

*Evaluation Methodology & Baseline Study of
European Commission
Technical Cooperation support*

Final Report

September 2012

Evaluation for the European Commission





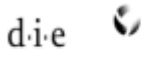
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Framework contract for
**Multi-country thematic and regional/country-level strategy
evaluation studies and synthesis in the area of external co-
operation**

LOT 5:
**Evaluation of EC main policies and strategies in the areas of
external cooperation**

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Evaluation Methodology & Baseline Study of European Commission Technical Cooperation Support

FINAL REPORT

September 2012

**This evaluation is carried out by
*DRN***

The evaluation was managed by the Evaluation Unit of DG DEVCO.

The authors accept sole responsibility for this report, drawn up on behalf of the Commission of the European Communities. The report does not necessarily reflect the views of the Commission

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ACRONYMS

| | |
|------------|---|
| 5Cs | 5 Capabilities identified by ECDPM/Dutch Cooperation as the CD Outcomes |
| CD | Capacity Development |
| CFRD | Capacity Development Results Framework |
| DEVCO | EC Directorate General for Development Cooperation |
| EC | European Commission |
| ECDPM | European Centre for Development Policy Management |
| EF | Enabling Factors |
| EQ | Evaluation Question |
| IDN | Interim Desk Note (of the present evaluation) |
| IR | Inception Report (of the present evaluation) |
| JC | Judgement Criteria |
| JEU | EC DEVCO Joint Evaluation Unit |
| LFA | Logical Framework Analysis |
| M&E | Monitoring and Evaluation |
| MSC | Most Significant Changes |
| MTEF | Medium Term Expenditure Framework |
| OF | Opportunity Framework |
| QC and QCa | Quality Criteria |
| QSG | EC Quality Service Group |
| RAC | Rapid CD Assessment |
| ROA | Rapid Outcome Assessment |
| ROACH | Result Oriented Approach to Capacity Change |
| TC | Technical Cooperation |
| TOR | Terms of Reference |
| WBI | World Bank Institute |

1 INTRODUCTION

This evaluation is being commissioned within the framework contract for Evaluation of the EC's main policies and strategies which was signed on 10 April 2007 between the EC and a consortium led by Particip (Germany) and composed of ADE-Aide à la Décision Économique (Belgium), DIE-Deutsches Institut für Entwicklungspolitik (Germany), DRN-Development Researchers Network (Italy), ECDPM-European Centre for Development Policy Management (Belgium), and ODI-Overseas Development Institute (United Kingdom). DRN is in charge of the study.

1.1 Objectives and scope of the exercise

This evaluation study aims to:

- develop a detailed results-orientated methodology for the assessment of capacity development in the Technical Cooperation (TC) programmes; *and*
- test it in a number of case studies reflecting a variety of EC intervention regions and modalities.

In line with what is specified in the ToR, the scope of the study covers the following four typologies of TC as defined in the EC Backbone Strategy:

- Capacity Development of organisations and individuals;
- Provision of policy and/or expert advice;
- Strengthening of implementation (of services, investments and regulatory activities); *and*
- Preparation/facilitation of EC cooperation (or broader donor cooperation).

Nevertheless, as agreed in the Reference Group meeting held on 9 March, Capacity Development (first type of TC according to the Guidelines n° 3 of March 2009) is the focus of the evaluation, although other typologies are considered when relevant to achievement of capacity development (second and third types of the Guidelines).

1.2 Definition of CD

Capacity Development being the focus of the study, it is important to establish from the outset a clear understanding of its definition. The OECD-DAC definitions are used:

- Capacity: understood as the ability of people, organisations and society as a whole to manage their affairs successfully.
- Capacity development: the process by which individuals, groups and organisations, institutions and countries develop, enhance and organise their systems, resources and knowledge; all reflected in their abilities, individually and collectively, to perform functions, solve problems and achieve objectives¹.

Such DAC definitions build on the UNDP's definition "Capacity development [is] the process by which individuals, groups, organisations, institutions and countries develop their abilities, individually and collectively, to perform functions, solve problems and achieve objectives"².

In this report, the world 'capability' is used as well, as synonymous with capacity, but it is never used when referring to the comprehensive dimension of capacity; it is rather applied to specific capacity

¹ OECD-DAC - Guidelines and Reference Series Applying Strategic Environmental Assessment: Good Practice Guidance for Development Co-operation, OECD, Paris, 2006

² UNDP - Governance for sustainable human development - A UNDP policy document - Glossary of key terms - 1997

areas. For instance, the global capacity of an institution is defined as the coherent expression of four fundamental capabilities³.

Describing the Intervention Logic of a capacity development process, the expressions “capacity inputs”, “capacity outputs” and “capacity outcomes” are used to simplify the distinction between the logical components of a capacity process and the standard components used in a development intervention.

1.3 The present report

An overview of EC Technical Cooperation was carried out at the beginning of the study and is presented in Section 1 of this report. The methodology was drafted and discussed in the summer of 2011. Two modalities have been defined: a thorough evaluation, and a rapid assessment. The rapid assessment modality was tested in three countries at the end of 2011 and at the beginning of 2012, namely Ukraine, Bolivia and Chad.

The present synthesis report includes a summary of the literature review carried out at the start of the work; a presentation of the revised methodology building on experience to date; and validation of the three tests. It is structured in seven sections:

1. Section 1: Overview of EC Technical Cooperation support worldwide
2. Section 2: Summary of the literature review on Capacity Development and key issues for evaluation
3. Section 3: The evaluation methodology: the CD process and the Intervention Logic
4. Section 4: The standard evaluation steps and the evaluation questions according to IL levels
5. Section 5: The application of the methodology
6. Section 6: Rapid Assessment of Capacity Development (RAC)
7. Section 7: Annexes

³ See the 5Cs approach and the Intervention Logic discussed in Sections 2 and 3.

SECTION 1: OVERVIEW OF EC TECHNICAL COOPERATION RELATED SUPPORT WORLDWIDE

The evaluation team reconstructed an inventory of all European Commission technical-cooperation-financed interventions from 2000 to 2010. This inventory was constructed with the support and supervision of former Unit E5 in DG DEVCO. The inventory presents a complete overview of EC financial contributions and illustrates, in a synthesised way through tables and graphs, the magnitude and geographical distribution of EC technical cooperation interventions as well as their evolution over time. This analysis was based on data extracted from the available EC database.

2 METHODOLOGY APPLIED FOR THE ELABORATION OF THE INVENTORY OF EC TECHNICAL COOPERATION INTERVENTIONS

The development of the Inventory rests on two main steps.

2.1 Step 1: Data extraction

Since TC projects can vary in nature, in terms of both sectoral or geographical coverage and aid modality, we needed to start from the largest possible sample of interventions to avoid exclusion of relevant projects. To obtain such a sample we applied the following data extraction approach.

The first step was the extraction of all available data from the CRIS database. In order to build up a comprehensive and reliable dataset, information was retrieved without any kind of quantitative limitation or filtering, the only criterion applied being the reference period. This means that all financial transactions, especially contracts, stored in CRIS for the period under evaluation, have been extracted and gathered in one Master File. From this extraction exercise a total of *89,518* contracts were obtained. After the removal of cancelled contracts, the total number was *71,379*.

The choice of extracting all contracts rests on the assumption that technical cooperation can itself be the intervention, but can also be part of a wider intervention. This implies that when downloading and working only with 'Financing Decisions', all sub-projects relating to a given financing decision are lost. In fact the financing decision refers to the financing agreement and includes the overall amount allocated to the intervention. For each financing decision one or more contracts can be issued, each contract associated with one or more (but not necessarily all) specific components of the intervention. Hence working with contracts might be more difficult and time-consuming because of the large amount of data, but it allows better identification of all TC components of a given intervention, while not omitting those that might appear irrelevant at first sight.

2.2 Step 2: Data Selection

From the large sample described above, a selection was made through which the number of interventions was gradually reduced to match the scope of this study, as follows:

- ✓ Selection and removal of all contracts relating to countries not falling within the geographical scope of the evaluation, namely under the mandate of DG Enlargement.
- ✓ Based on the TC definition provided in the TC guidelines and following discussions with DEVCO E5, it was decided to consider the following variables as strictly linked to TC:

Sub-Nature: A (service contracts), D and E (Grants), Z01- Local costs (POA / AWP, POG/GWP, devis programme, PMU AIDCO), AT-Technical Assistance, ST-Studies.

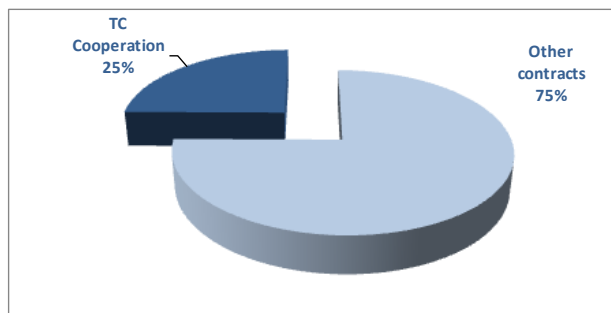
Following this final screening, the number of contracts relevant to this study totalled **29,411**, representing total expenditure of **€m21,039**.

3 OVERVIEW OF EC TECHNICAL-COOPERATION-RELATED SUPPORT WORLDWIDE

As noted above, the total funds contracted for technical cooperation interventions in the period 2000-2010 amounted to **€m21,039**, representing 25% of the total resources contracted by the EC in the same period (**€m84,656**).

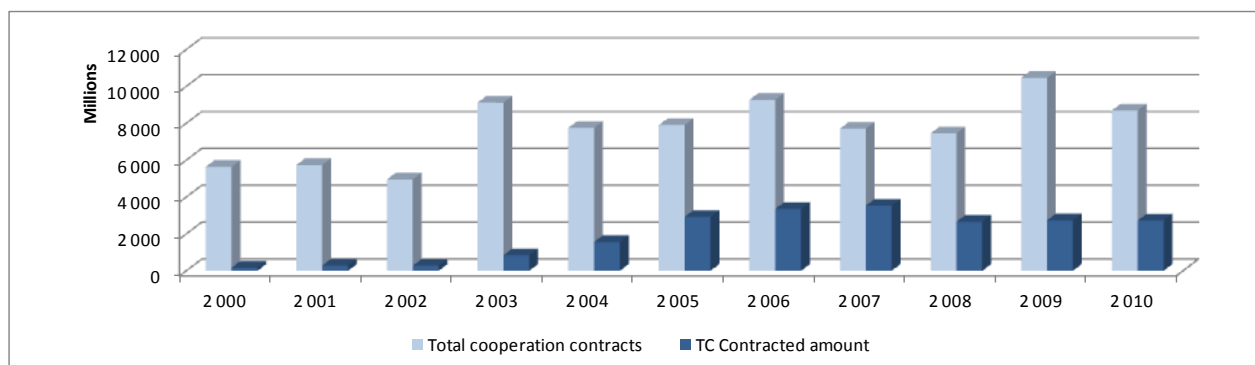
As shown in Fig. 2 the resources allocated to TC increased on a rather constant path over the whole period, moving in a range from 3% (2000 - minimum value) to 45% (2007 - maximum value).

FIGURE 1: TC VS. OTHER TYPE OF COOPERATION



Source: DRN elaboration based on CRIS Database

FIGURE 2: TC VS. TOTAL COOPERATION BY YEAR



Source: DRN elaboration based on CRIS Database

TABLE 1: EVOLUTION OF TC RELATIVE SHARE OVER THE TOTAL COOPERATION, 2000-2010

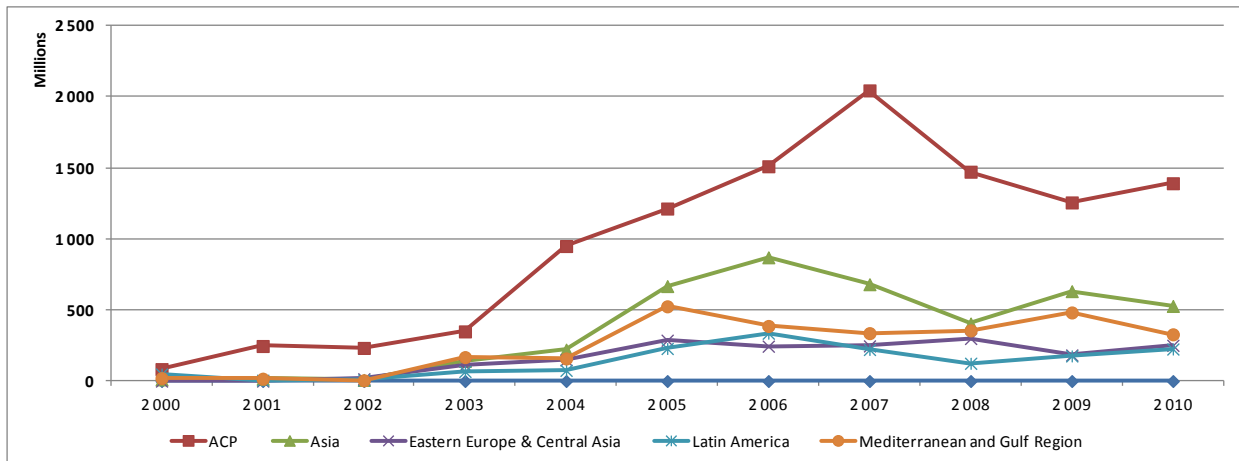
| | TC CONTRACTED AMOUNT | % OVER THE TOTAL EC COOPERATION |
|--------------|-----------------------|---------------------------------|
| 2000 | 165 211 512 | 2,93% |
| 2001 | 284 416 050 | 4,96% |
| 2002 | 269 928 247 | 5,45% |
| 2003 | 839 598 437 | 9,21% |
| 2004 | 1 554 668 373 | 20,08% |
| 2005 | 2 923 932 161 | 37,01% |
| 2006 | 3 351 896 522 | 36,16% |
| 2007 | 3 533 094 743 | 45,85% |
| 2008 | 2 659 005 611 | 35,69% |
| 2009 | 2 732 443 483 | 26,12% |
| 2010 | 2 725 612 553 | 31,36% |
| Total | 21 039 807 692 | 25% |

Source: DRN elaboration based on CRIS Database

The table provides a complete overview of TC's share of total cooperation over the period under evaluation. In particular it can be observed that TC represented 20% of the total EC cooperation in 2004, and has never fallen below this percentage; it increased to 45% in 2007 and fell to 31,4% in 2010. In particular it is worth noting that the relative weight of TC in all the EC's cooperation steadily rose between 2000 and 2007.

In terms of geographical distribution, ACP absorbs 51% of total TC funds. It must be noted that this percentage may include different budget lines since the geographical distribution was based on the EUD in charge of the TC contract and not only on the EDFs. Asia, with 20% of total TC funds, and the Mediterranean region with 13%, are far behind.

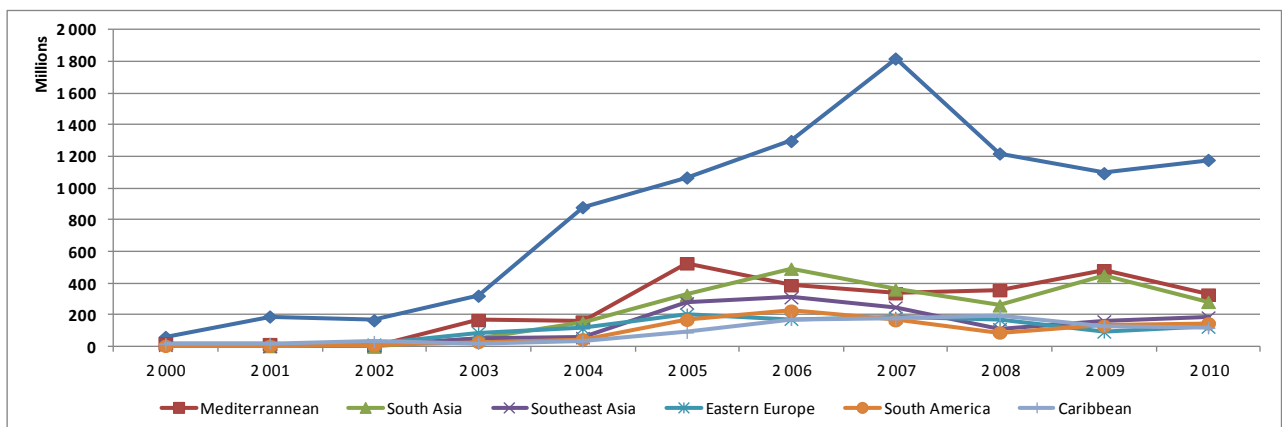
FIGURE 3: TC BY GEOGRAPHICAL COVERAGE (M€), 2000-2010



Source: DRN elaboration based on CRIS Database

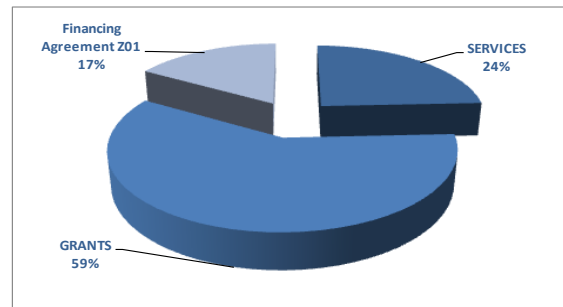
If we consider the twelve sub-regions (Africa, Caribbean, Pacific, Mediterranean, South Asia, South-East Asia, East Asia, Eastern Europe, Central Asia, Caucasus, South America and Mexico & Central America), seven received more than €1,000 over the period. Africa is the top recipient throughout the period and presents a constantly increasing trend from 2000 to 2007, the year in which it starts decreasing. From 2007 to 2009 the Mediterranean area was the only region in which TC contracts increased. In 2010 Africa recovers its boost pathway.

FIGURE 4: SUB-REGIONS RECEIVING MORE THAN 1,000 M€, 2000-2010



Source: DRN elaboration based on CRIS Database

FIGURE 5: TC CONTRACT SUB-NATURE



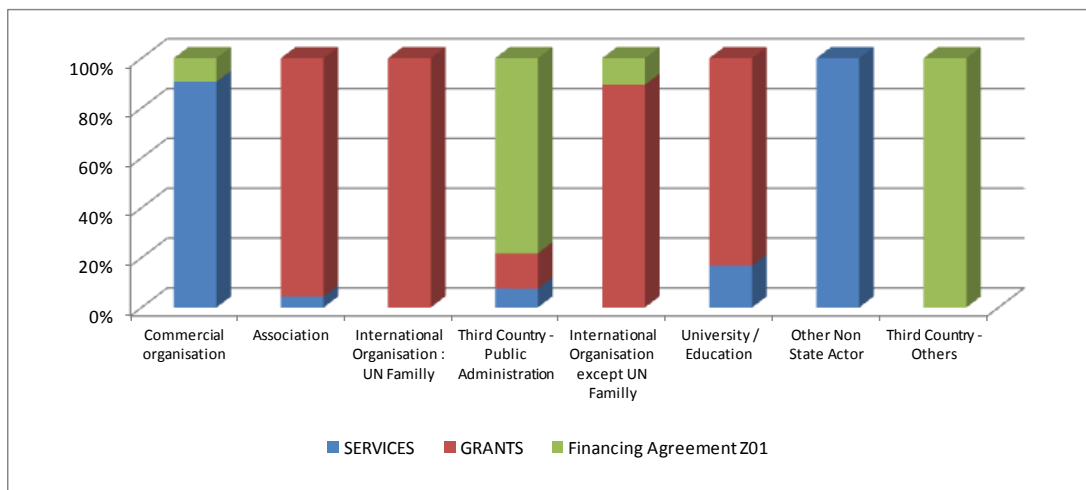
Source: DRN elaboration based on CRIS Database

If we look at the contracts in more detail, it is possible to understand the nature of the interventions. As reported in the figure above, the bulk of the TC cooperation is attributable to grants (€m2,445; 59% of the total).

It is also interesting to observe that among the top five operators in each of the three TC sub-nature categories (grants, services and financing agreements), we find five operators (out of seven) that are among the main channels of TC contracts in at least two of every three TC contract sub-components.

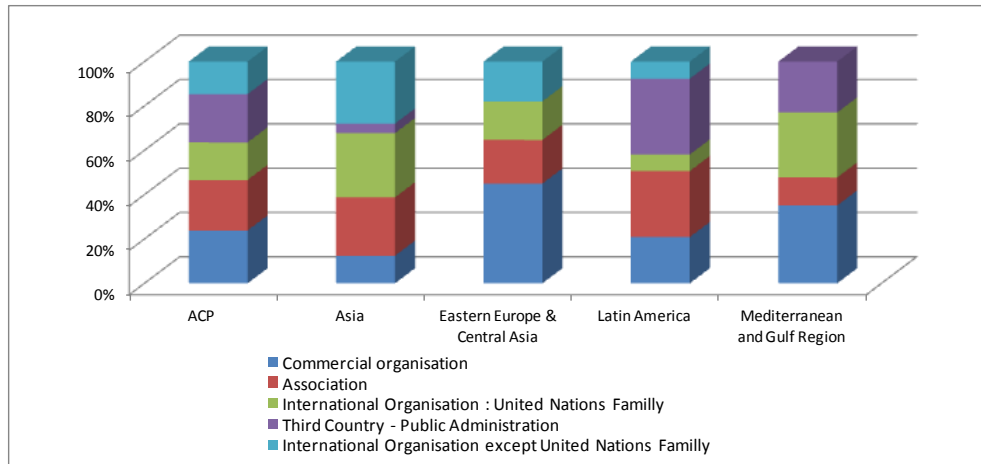
By regional share, if we consider the top five TC operators, we observe that Commercial organisations have a share higher than 30% in both Eastern Europe & Central Asia and in the Mediterranean. The Association group, with the exception of the Mediterranean area, has a minimum share of 20% in each region. International organisations (UN family and other) represent 57% of TC channels in Asia, 35% in Eastern Europe and Central Asia and around 30% in both the ACP and the Mediterranean. The UN family accounts for 57% of the TC funds channelled via international organisations. Third countries' public administrations are mainly used in Latin America.

FIGURE 6: TC CONTRACT SUB-NATURE VS. TOP 5 OPERATOR CATEGORY, IN %



Source: DRN elaboration based on CRIS Database

FIGURE 7: TC CONTRACT SUB-NATURE VS. TOP 5 OPERATOR CATEGORY, IN %



Source: DRN elaboration based on CRIS Database

SECTION 2: SUMMARY OF THE LITERATURE ON CD ASSESSMENT IN THE LAST DECADE: KEY EVALUATION ISSUES

4 THE LITERATURE REVIEW: CONCLUSIONS, LESSONS LEARNED AND PROPOSED COURSES OF ACTION

4.1 Purpose of the review

This is an overview of the conclusions and lessons learned from a broad-scoped literature review of technical cooperation (TC). The literature review itself is a much longer analytical document with a comprehensive reference bibliography; it is annexed to the Inception Report. The present document is meant to simplify the reader's task by conveying a structured set of conclusions and lessons gleaned from a more extensive examination of the literature review document.

4.1.1 How was the review done?

While the mandate given to DRN refers to an "Evaluation Methodology and Baseline Study of European Commission Technical Cooperation Support", the literature review focused on the models for, and the evaluation of, TC within its four purposes as defined by the EC, notably for Capacity Development (CD)⁴.

The literature review was based on a wide cross-section of socio-technical domains including development cooperation; business; health; large institutional management (e.g. hospitals and universities) and modern public sector administration. The over two hundred books, articles, reports and other products consulted were consulted in studies undertaken by or for bilateral and multilateral donors; international financial institutions; business schools and journals; institutional science managers; academics and civil society organisations. An important point to consider is that these items had to be publicly available or in the personal library of the researchers and had to be in English, French or Spanish (the vast majority were in English).

The lion's share of the documentation was linked to evaluation or metrics in one way or another, although many texts were considered if they dealt with capacity development but did not specifically cover evaluation. No attempt was made to seek validation of our interpretations of observations, findings or conclusions with the original authors of the documents.

A meta-evaluative methodology was developed for the review, with analytical criteria that were blind-tested for consistency. The principle of rich data was applied to reduce the need to take identical observations into account beyond the point where it could be said that the observations were common to most authors. Findings were clustered and statistically analysed using multi-variate analysis software.

⁴ This focus was agreed to with the EC on March 8, 2010.

4.1.2 Observations concerning the scope of the existing literature

Overall, there was little in the way of consistency in the quality of published research. Most documents build on or refer to a small number of publications (e.g. from DANIDA and DFID) so the same arguments are repeated. The literature is also not generally supported by empirical evidence so that unfortunately much of the documentation is conceptual and opinion-based rather than evidence-based. The vast majority of non-academic texts do not contain the arguments needed to ascertain research reliability or validity.

As noted by the UNDP and the World Bank in key documents on the issue, there is little consensus on concepts or meanings in this domain, and one important document⁵ clearly makes the case that the term “capacity development” has been overused and overextended to a point at which it has lost its analytical utility.

Of particular interest is the obvious lack of documentation published by, or from the perspective of, recipients. This is, in our opinion, a major weakness in the literature, for much of what is written is designed from a north-to-south perspective, with an obvious paradigm that includes underpinning the management and administration of donors.

4.2 Findings concerning CD as an iterative process

4.2.1 The ‘black box’ issue

Almost all documents reviewed contain CD models that are rather static, two-dimensional and linear, focusing on details of the direct “outputs” that need to be generated or the narrative description of the “outcomes” of an intervention, rather than dynamic change management models or measurement systems that include the change processes that actually takes place within the beneficiary (induced results or internalised processes). A simple analogy is the “systems” view where inputs enter a “black box” to emerge as “outputs”. In this case, the outputs enter a black box to emerge hopefully as outcomes. What happens inside the box is not relevant. This simple model was replaced long ago in management science thinking (e.g. in business, large institutions, public sector administrations) because what is important is not the input, output or outcome but the ability of the black box to evolve and change to produce what is needed on a sustainable basis, through an internalisation process that renders the capacity relevant and “owned” (this is obviously a simplified definition).

4.2.2 Pull vs. push approach

Within the literature, the “typical” vision of TC is to see CD within a “functional rational” rather than “political motivational” paradigm. In practice this means that TC is generally used to generate systems, processes and structures (through various strategies including training and mentoring) as part of a CD-push strategy, rather than the organisational and institutional dynamics, motivations, political support and other factors that are seen as prerequisites for change (i.e. CD-pull). The CD concepts found in the literature are therefore relatively fixed in terms of the requisite “steps” prescribed for success. These steps create a hierarchy and a series of products. The literature analysis clearly points to a key influencing factor for this state of affairs: this is what donors need for their project cycles, contract management, and so forth. Evaluations done by major donors support this analysis and report that because of this and other vectors, the overall scorecard for the success of technical cooperation within a CD context has been very poor for decades⁶.

⁵ A DFID-sponsored evaluation of TC notes that “there is a lack of common approach and terminology to CD”. See Oxford Policy Management, “DFID Synthesis Report EV 667- Developing Capacity? An evaluation of DFID-funded Technical Cooperation for Economic Management in Sub-Saharan Africa”, 2006. See also Mizrahi, Y., “Capacity Enhancement Indicators-Review of the Literature”, World Bank Institute Working Paper, Stock number 37232, 2004

⁶ Many references support this conclusion. These can be found in the longer text of this literature review. While almost all experiences with CD are identified as being inefficient in these texts, the reader is

4.2.3 Built-in flexibility and interaction with the context

Some documents refer to the need to contextualise to local conditions but this aspect is not often further developed even if practically every evaluation report will point to the absolute need to contextualise. In contrast, a relatively constant approach in the non-developmental literature is to position CD (and change generally) as a long-term iterative process, with CD end-products (in terms of capability) defined and with built-in flexibility (and empowerment) in the administrative and management processes. The development literature is instead relatively weak when it comes to describing how to implement this more flexible and adaptive model (including the use of external vectors such as TC)⁷.

Basically, this more current vision (including flexibility, adaptation, emphasis on sustainable performance, etc.) is an open field of research: while it reflects the aims of the Paris, Accra, Busan and other international agreements, the development praxis finds it very difficult to implement, in part because current practice does not take account of the accountabilities of each partner. In fact the literature is relatively silent on how to contextualise models or manage complex processes within a donor-beneficiary relationship that does not have downstream accountability consequences (the literature on governance and accountability is strong on this point).

4.2.4 Capacity and performance

Whenever the literature notes that complexity is a vector that needs to be managed, the documents agree that managing CD as an iterative process is radically different from past TC or CD practice (incl. design, inputs, monitoring, relationships, evaluation etc.). The literature makes it clear that the intervention design carried out for CD interventions and (the rigid and linear) management systems of donors are not geared to the process or systems view needed for CD analysis. A logical consequence of the foregoing is that project management flexibility is, and has been, a real requirement for CD and TC, along with ongoing management of uncertainty and risk; the ability to easily engage in resource mobilisation or demobilisation, motivation, ownership and accountability on the part of recipients and a focus on managing the change process, rather than in the production of pre-defined outcomes. As noted in non-development literature, “performance is not a proxy for capacity”. In other terms, evaluation should measure capacity and not performance. These factors are cornerstones of the non-developmental literature but, according to many evaluation reports studied in this mandate, donors have not set up their procedures and systems with the eventual success of CD in mind. A case in point is that the literature clearly points to monitoring processes that are weak and disjointed, with managers having few levels of empowerment to change and adjust as needed.

4.2.5 Findings concerning CD as a multi-dimensional and political concept

As noted previously, most of the literature focuses on functional “push” rather than political “pull”. Although Grindle and Hildebrand⁸ had provided a comprehensive analysis of the need to include individual, organisational and institutional analytical levels in any CD-based intervention as early as the mid-1990s, the role of motivation and political support was not re-examined in detail until fairly recently. When comparing development praxis and non-development praxis, the authors of this report found that recent publications in the non-developmental domains are more likely to recognise

advised to remember that CD is contextual and there are a great many published cases where the CD has been successful and sustainable. The World Bank’s “guidance Note for Project Management – Strengthening Institutional capacity during Project Implementation” October 2005, clearly and unambiguously notes that Project Implementation Units have “failed dismally” in terms of any long-term impact on capacity building”. PIU’s and TC in traditional forms of CD have been identified as a serious problem by the World Bank’s Operations Evaluation Department.

⁷ For a more comprehensive comparison between the development and the business sector approaches to CD, refer to the proceedings of the EC’s July 4 Conference on CD held in Brussels in 2011.

⁸ Grindle, M.S. and Hildebrand, M.E., “ Building Sustainable Capacity in the public sector: what can be done?” Journal of Public Administration and Development, Vol 15, 1995. This publication forms a key pillar of the World Bank Institute’s 2004 paper on capacity enhancement indicators.

that CD is accelerated or enabled by political pull enhanced by perceived positive motivation, political timing and the support of external lobbies. The above-noted paper describes a substantial analytical framework for assessing capacity and capacity enhancement that is built upon a model that disaggregates capacity for each of the three levels of analysis. They state that although training individuals, transferring capacity and developing more efficient systems is important, capacity depends more on improved management that is able to ensure the integration (and internalisation) of new abilities, skills and knowledge into everyday work. Part of their work reflects Nonaka's and Takeuchi's⁹ model of the transfer of explicit knowledge from an individual (it could be through TC) to tacit knowledge in an organisation (group)¹⁰. These authors repeatedly refer to the absolute need to provide a motivating environment in which development of capacity is encouraged and new capacity is constantly used to "push the envelope". In the specific case of CD within a development context, the literature is quite unanimous on one point: the motivational leadership is - or is not - provided from the highest levels of government. Evaluation reports indicate "mostly not".

As noted in a UNDP research paper published in 2002¹¹, most references to the underlying cause of poor results of CD in development contexts cite weak "ownership", "poor political support" or similar terms. Nevertheless, analysis of real experiences covering the contribution of political motivation to good capacity development is rarely expanded on in the development literature, although very recent evaluations on Tunisia and other countries, where strong GBS programmes have been implemented, provide some light on this subject. In fact, there is emerging evidence that an *increased sense of ownership and support for CD* can be the result of the *political motivation* inherent in socially-important objectives negotiated with the EC (e.g. EU enlargement, EPA, trade agreements). The literature clearly shows that there are few successful examples of externally-driven and motivated CD (i.e. by the donors). An important lesson is that "motivation" needs to be internalised and supported, but the literature is weak on the strategies that should be used by donors to provide support for that motivation. The recent Tunisia experience referred to above has given the question a new dimension: how could the donors (in this case the EC) use "POLITICAL MOTIVATION" to reinforce the partnership relationship, thus providing a self-interested objective for developing partners?. This issue could be important in and of itself, but also as a backdrop for evaluation efforts aimed at learning from experience.

Unfortunately, the literature is relatively silent on how to design change (sometimes called transformation) strategies that are based on beneficiary-pull or political-pull strategies; in fact, some documents assume that this is the role of recipient institutions as part of their accountability and do not refer to it at all.

4.2.6 The individual, organisational and institutional layers of CD.

As alluded to previously, few documents studied as part of the literature review treat CD as a "whole systems" or "holistic-complex" issue, or address it from the level of the societal benefits being sought. Somewhat simplistically one could conclude that most of the documents concentrate either on the linear generation of outputs (which can be produced either by the donor-supplied TC or a combination of "TC and recipient"), or on the need to clearly identify which "outcomes" need to be produced. Either way the focus is on the performance of the donor intervention, and not on the complex dynamics that result in a sustainable new capacity generated. A recent donor-generated

⁹ Nonaka, I. and Takeuchi, H. (1995) *The Knowledge-Creating Company*, New York: Oxford University Press

¹⁰ The Takeuchi model has, of course, been modified and criticised over time, particularly the concept of "transfer". The Knowledge Management literature makes a clear distinction between "transfer" (i.e. on the part of the owner of knowledge, and "learning" (i.e. on the part of the recipient. A good overview of these conflicting views and the effect of motivation on learning at an organisational level can be found in Tsoukas, H., "Do We Really Understand Knowledge?" in Easterly-Smith, M. A. et al, "Organisational Learning and Knowledge", Blackwell Publishers, 2003

¹¹ Fukoda-Parr, S., Lopes, C. and Malik, K., "Capacity for Development: New Solutions to Old Problems", UNDP-Earthscan Publications, 2002

report¹² specifically examined the influence of the performance-framework-defining tools it used (e.g. LFA) and found that the recipients and managers in the field did not find them useful, largely because they were designed to help the donors, not the recipients. The literature review showed that not only is a significant part of the donors' project cycle toolkit seen as benefiting the donor rather than the beneficiary, but also that the majority of indicators used in CD were performance indicators for the intervention (external reference), and not capacity-driven (internal reference).

Quantitatively speaking, the development literature (i.e. the largest number of documents) was focused on the development of the capacity of the individual, while temporally (i.e. what has been most recently written) many documents tended to expand the individual focus to the organisation. But recent publications in the management and sector-institutional domains (e.g. education, health) are now based on strategies that reflect the belief that the institutional context is as relevant. The political context, support from potential beneficiaries, ties between the motivation of the decision-maker and the changes sought, and so forth, are often key to the ability of the organisation to use the new capacity it has acquired (through empowerment and delegation). The authors of the literature review did not find any example of a text that expanded on the interplay between these three levels. Although it would have to be highly context-specific, such a treatise would be a very useful complement to the existing literature. In any case a useful lesson learned is that it is important not only to define and evaluate organisational and sector outcomes, but institutional outcomes too.

4.3 Findings concerning the definition of the end state of CD effort and how to achieve it

While every management science text dealing with change management will go to considerable length to speak of the complexity of change and its management, creating models that are iterative, with second-order feedback loops and redundancy, the development literature is weak on this important point. The literature review found that comprehensive capacity assessment guides were only a very recent phenomenon and that they focus the assessment in the hands of external bodies (often NGOs or consultants) rather than the "recipient". In fact, except for twinning arrangements, needs assessments and response strategies are generally guided by donors, not beneficiaries. The majority of CD-related TORs examined by the authors did not contain room for significant "joint" assessments of needs or intervention design with beneficiaries. The authors have formed hypotheses as to why this happens (including the nature of contracting for "external expertise").

Interestingly, the intervention documents reviewed consistently assumed that the most appropriate response for a CD requirement was TC. Even capacity assessment guides did not dwell on the need to consider other options, nor did they describe how to compare options. At the limit, it would have been interesting to study a document that proposed a model for comparing different use-of-TC options, but none was found. Thus a comparison of the effectiveness of various TC options was not addressed in the literature we studied. A notable finding was that the literature generally assumed that TC would provide what is missing (most often in terms of knowledge), rather than change what is already there.

4.4 Findings concerning the evaluation of CD and other measuring issues

The following points are worth noting:

- A number of documents propose capacity indicators. Most are general (in the sense of being applicable to just about any CD intervention). They very much focus on the front end of CD processes and need to be contextualised to be useful in specific cases.

¹² Sida

- Measurement models and indicators tend to be in terms of increased performance at the individual and organisational levels, not increased capacity. Yermile Mizrahi's seminal paper for the World bank Institute¹³ *inter alia* made two points very forcefully: first, that capacity enhancement needs an environment where "recipients" are able to "use" acquired knowledge; and second, that performance indicators cannot be substituted for capacity enhancement indicators. Capacity and performance are not synonymous.
- TC is not discussed with reference to its role within the specific change strategy that will be used.
- Baselines are often mentioned as necessary; however, they are rarely described or available to evaluators.
- Monitoring and Evaluation has tended to concentrate on the accountability needs of donors; results in the literature indicate that most M&E systems are disconnected from local learning and knowledge management systems.
- Evaluation tends to be *ex ante* or *ex post*. If CD is a process, then the managers of that change or transition need to rely on ongoing evaluation.
- Evaluation models do not include the need to seek evidence of the influence of exogenous forces acting on the capacity development "system" (i.e. from political, motivation, organisation, culture, etc.).
- The evaluation literature generally does not cover the influence of "participatory" or "ownership" vectors on capacity change.
- Even if Intervention Logic diagrams clearly identify the causality relationship between capacity development and downstream impacts (specific or intermediate), the literature we examined (i.e. final reports of country-level programme evaluations) showed that most often the programme design did not include creation of databases and monitoring systems. This weakness effectively constrains the downstream measurement of CD's "contribution" to societal-level impacts.

4.5 Key synthetic conclusions on the literature review

To conclude this short summary of the literature review, some key points are considered particularly important for constructing the proposed approach to CD assessment:

- *Pull versus Push* approach to CD, meaning taking into account the factors that drive (*pull*) the endogenous processes and how support programmes can adjust to such factors (instead of just trying to *push* the processes).
- *Capacity versus Performance*, distinguishing assessment of capacity from a judgement on the effectiveness of a support programme and on its degree of compliance with the established performance indicators.
- *Knowledge sharing* and learning processes: for capacity development the learning process for acquiring new knowledge and skills should be considered at least as important as the knowledge and skills themselves.
- *What to evaluate and how*. Here there are two main issues to address: [a] how to distinguish CD evaluation from the standard support programme evaluation; and [b] how to integrate CD assessment into the current project cycle management, while limiting its burden and pervasiveness.

¹³ Mizrahi, Y., "Capacity Enhancement Indicators-Review of the Literature", World bank institute Papers , 2004

5 RECENT WORKS ON CD ASSESSMENT AND DIRECT REFERENCES OF THE PROPOSED METHODOLOGY

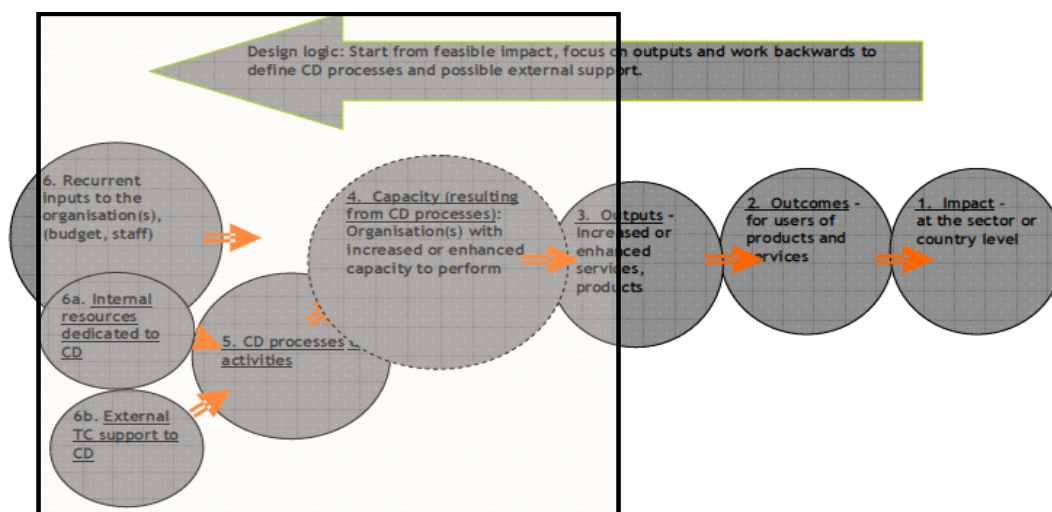
In recent years the main international agencies have accelerated the search for new approaches to identifying and evaluating capacity development. The present study starts from the achievements of the European Commission's Backbone strategy for Technical Cooperation and builds on its experience. Other important references, however, include: the work of the Netherlands evaluation unit (IOB), which has tested the 5C approach to Capacity Development; and that of the World Bank, which has established the Capacity Development Results Framework and tested new evaluation tools; and that of UNDP, which has further developed its approach for capacity measuring.

5.1 ROACH

The Backbone Strategy has supported the ROACH approach to the assessment of capacity development. The present study has developed a detailed analysis of the applications of the ROACH approach¹⁴. It has concluded that this approach highlights well the capacity development process (Figure 8) implicit in the intervention logic of a TC or other support intervention, which aims to transform a set of inputs into a set of development outputs, outcomes and impacts. It does not, however, provide specific instruments for identifying whether or not a capacity development process has taken place successfully, aside from the standard performance assessments. In other words, ROACH does not allow an assessment of the capacity development process with its own specific indicators *vis-à-vis* the output and outcome indicators of the standard support programme. In addition, ROACH – while considering a number of enabling factors that favour the capacity development processes, namely the Quality Criteria – does not consider any “pull” factor.

The CD evaluation methodology developed here builds on the key achievements of the ROACH system, that is to say recognition of the CD process necessary to attain sustainable results. However it integrates and revises the approach, to allow specific assessment of the CD process and to take into account the role of the context-related driving factors in the determination of the CD processes.

FIGURE 8 - ROACH APPROACH TO EVALUATION (FROM THE BACKBONE STRATEGY TOOLKIT) – THE SQUARE IS NOT PART OF THE ORIGINAL FIGURE



¹⁴ For an in-depth assessment of the ROACH approach, see in particular the Inception Report of this Study, August 2010, pages 48-52.

5.2 5Cs

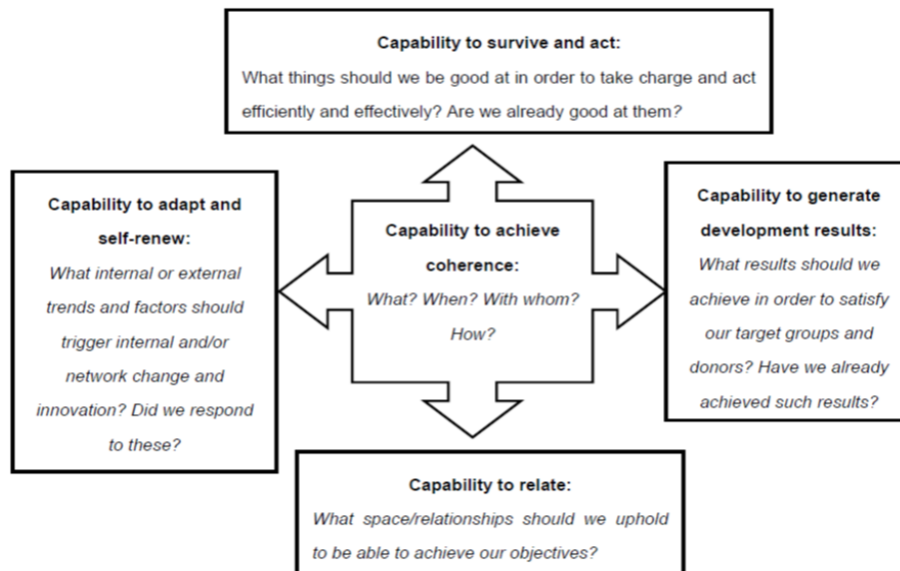
Other recent methodological works on CD, already mentioned, respond in different ways to the need for assessing or evaluating the CD process *as such*, and not (or not only) in relation to the development results generated in the framework of a given support intervention. This implies that they seek specific capacity indicators and possible logical paths for CD assessment. The basic idea is that the CD process goes beyond the scope of a given support programme and creates capacities that change the behaviour of beneficiary institutions and are instrumental in the accomplishment of their own missions.

Consideration of the CD process *as such* is particularly important in the 5Cs approach, developed by the ECDPM and supported by the Netherlands IOB¹⁵. The present study, as explained in the following chapters, adopts part of the 5Cs methodology and aims at identifying a fully compatible approach. Figure 9 indicates how the 5Cs are formulated so as to be individually and collectively linked, since it is the combination and balance of capabilities that defines the capacity of an organisation or system to create value for others. All five capabilities are therefore necessary, yet none is sufficient in itself to create capacity. The model focuses on the endogenous capacity-change processes and insists on coherence between the different capabilities, while not stressing a specific intervention logic with possible intermediate steps (i.e. outputs/outcomes/impacts). The approach is based on “behavioural adaptation to changing environments and conditions”.

It should be noted that evaluating behavioural change is never easy. The Netherlands’ recent experience in the evaluation of CD (using the 5Cs model as part of its methodology) was built around a rather lengthy and complex evaluation process that was difficult to submit to quality control: “transference”. Respondents were asked to speak about their perceptions of change without having any pre-arranged reference point or model construct to refer to. The evaluations then translated the responses into the five capabilities.

FIGURE 9: OVERVIEW OF THE 5CS MODEL

A balanced approach to monitoring and evaluating capacity: assessing change in five core capabilities that affect capacity and performance



¹⁵ Engel, P., Keijzer, N., Land, T. 2007. “A balanced approach to monitoring and evaluating capacity and performance: A proposal for a framework” (ECDPM Discussion Paper No. 58E). Maastricht: ECDPM. See also: ECDPM, 2011, “Bringing the invisible into perspective”: reference document for using the 5Cs framework to plan, monitor and evaluate capacity and results of capacity development processes.

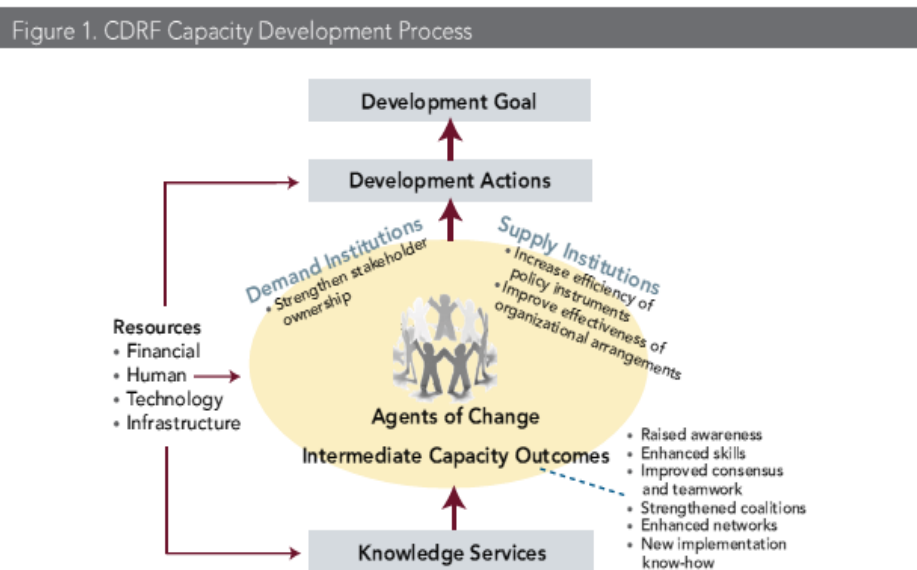
5.3 World Bank Capacity Development Results Framework (CDRF)

Another relevant reference which deserves particular attention is the World Bank Capacity Development Results Framework (CDRF – 2009). The Framework establishes an approach to orientating the Bank’s programmes towards an improvement in their CD content, with a view to enhancing achievement of the development goals. “The central thesis of the CDRF is that through the acquisition of new knowledge and information – that is, through learning – agents of change can enhance the conduciveness of the socio-political environment, the efficiency of policy instruments, and the effectiveness of organizational arrangements and so contribute to the achievement of development goals”¹⁶. The three factors mentioned are regarded as the CD determining factors. An evaluation of the CD process should consider the learning process put in place with the aim of enhancing the three CD determining factors. The Framework establishes a number of detailed indicators for assessing the three factors and tailoring the learning activities of the relevant programmes.

The Framework not only provides the theoretical and methodological instruments for assessing the capacity process *as such*, but also imparts strong importance to the *pull* factors, namely the socio-political framework, and other enabling conditions.

Recently a simplified methodology for the assessment of the CD process, in accordance with CDRF, has also been proposed by the World Bank Institute¹⁷. The approach adopts an Intervention Logic including CD outputs - or intermediate capacity outcomes - and CD outcomes as shown in Figure 10.

FIGURE 10: CD LOGICAL PROCESS ACCORDING TO THE CDRF



5.4 UNDP: Measuring Capacity

In its Measuring Capacity of June 2010, UNDP proposes a comprehensive approach to assessing and measuring CD through the identification of specific CD outputs and outcomes that ensure the achievement of the national development goals (Figure 11). The latter are regarded as the impact of

¹⁶ Samuel Otoo, Natalia Agapitova and Joy Behrens, The Capacity Development Results Framework: A strategic and results-oriented approach to learning for capacity development, World Bank, June 2009, page 15.

¹⁷ World Bank Institute, Reviewing Project Results Retrospectively Using a Results-Focused Approach to Capacity Development. WBI June 2011

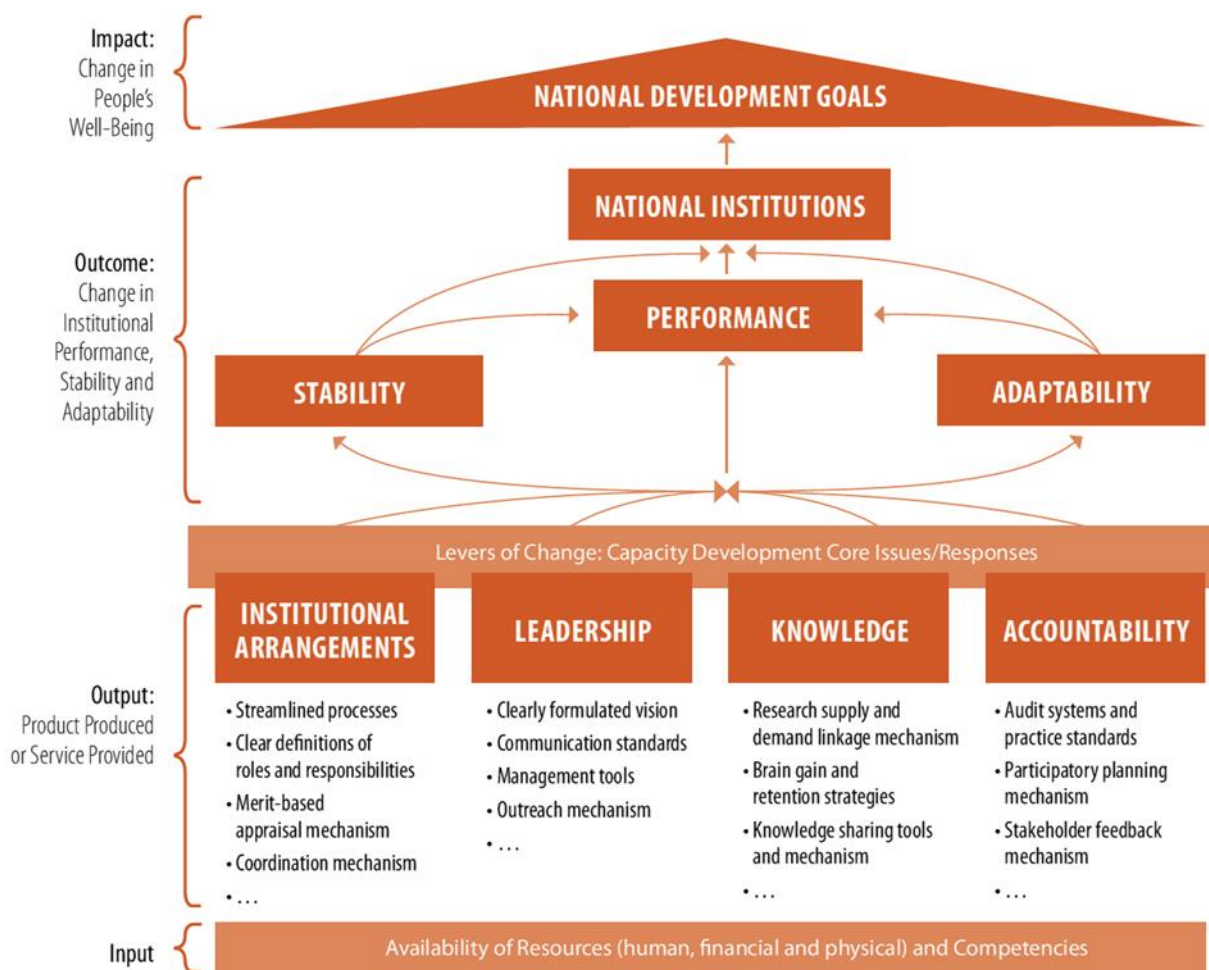
the Capacity Development process. UNDP has been particularly advanced in such matters since 1998, having supported the idea of CD as a process.

Now it proposes a very comprehensive approach based on the key assumption that the overall development process depends upon Capacity Development. Again a disaggregation of specific outcomes and outputs is proposed: the CD **outputs** are disaggregated by *institutional arrangement, leadership, knowledge* and *accountability*, while the **outcomes** are identified as *performance, stability* and *adaptability*. The theory of change is that the outputs, duly developed and integrated, will generate the outcomes in terms of comprehensive new capacities of the national institutions, which will become globally stronger and empowered to achieve the national development goals.

The UNDP model preceded the WBI model by a few months. The two are very similar, although the WBI model emphasises the distinction between demand and supply institutions and proposes a slightly different breakdown and definition of what the UNDP model defines as outputs and outcomes.

None of the assessment models examined so far gives any specific consideration to the external driving factors, although they consider that the external environment has an importance of its own, as in most evaluations.

FIGURE 11: CD LOGICAL PROCESS, ACCORDING TO UNDP (MEASURING CAPACITY, 2010)



5.5 The Proposed Methodology

The proposed methodology will build on the recent evolution of the approach to CD evaluation as outlined in the paragraphs above. The key points supporting the theory of change, on which the proposed methodology relies, are highlighted below:

1. The Capacity Development process of a beneficiary institution (or institutional system) cannot be assessed through the performance indicators of a single specific support programme.
2. Capacity Development is an endogenous process of empowerment, driven by internal and external factors, which enables the institution or system involved to fulfil its own mission.
3. One main point of the proposed methodology is the emphasis on the driving role of the political and economic environment in which the beneficiary institution or system is embedded, which determines its opportunity framework.
4. Another main point of the proposed methodology is the attempt to highlight a relationship between the acquisition by the institution or system of a series of specific individual or organisational capabilities, and the transformation and mainstreaming of such capabilities into a new overall capacity to fulfil its own mission. The identification of specific indicators for both the specific capabilities and the overall capacity is essential for grasping and assessing such a relationship.
5. The opportunity framework and the quality of the learning process act as the catalysers of the Capacity Development process, including the acquisition of the specific capabilities and their transformation or mainstreaming into overall capacity.

Such points and theoretical implications will be developed in the next chapter.

SECTION 3: PROPOSED METHODOLOGY

6 THE CD PROCESS

6.1 The narrative

In accordance with the key issues outlined at the end of Section 2 (paragraph 5.4), the basic narrative of the theory of change, on which the proposed methodology relies, may be expressed as follows.

A significant and sustainable change in the capacity of a given institution (or institutional system), which enables that institution or system to improve its efficiency and effectiveness in the accomplishment of its own mission, is the result of a deep endogenous learning process including:

1. the acquisition of individual and organisational capabilities, *and*
2. their mainstreaming and transformation into an overall institutional capacity encompassing a coherent improvement in a number of basic features summarised below, which need to be adapted to the specific nature of the institution or system and to the characteristics of the context:
 - policy initiative and autonomy,
 - links to the results,
 - institutional networking,
 - flexibility and adaptation, *and*
 - the coherent expression of all such features.

Such change, like the endogenous process that determines it, is made possible by an enabling environment, which drives the change process through the provision of adequate opportunities, visions and resources. The political and economic opportunities that drive the change are provided by the international environment and partnerships and the domestic political leadership. The specific resources to support the change are provided by possible external and internal support programmes, which may have implicit or explicit capacity development components.

6.2 The intervention logic

In accordance with the basic EC planning and evaluation methodologies, it has been agreed that the logical framework be used to represent the change process and structure the evaluation, involving the construction of an Intervention Logic (IL) and the identification of a chain of effects linking context, inputs, outputs, outcomes and so forth. It should be made clear that this choice does not affect the actual content of the proposed methodology and other approaches might also be used¹⁸.

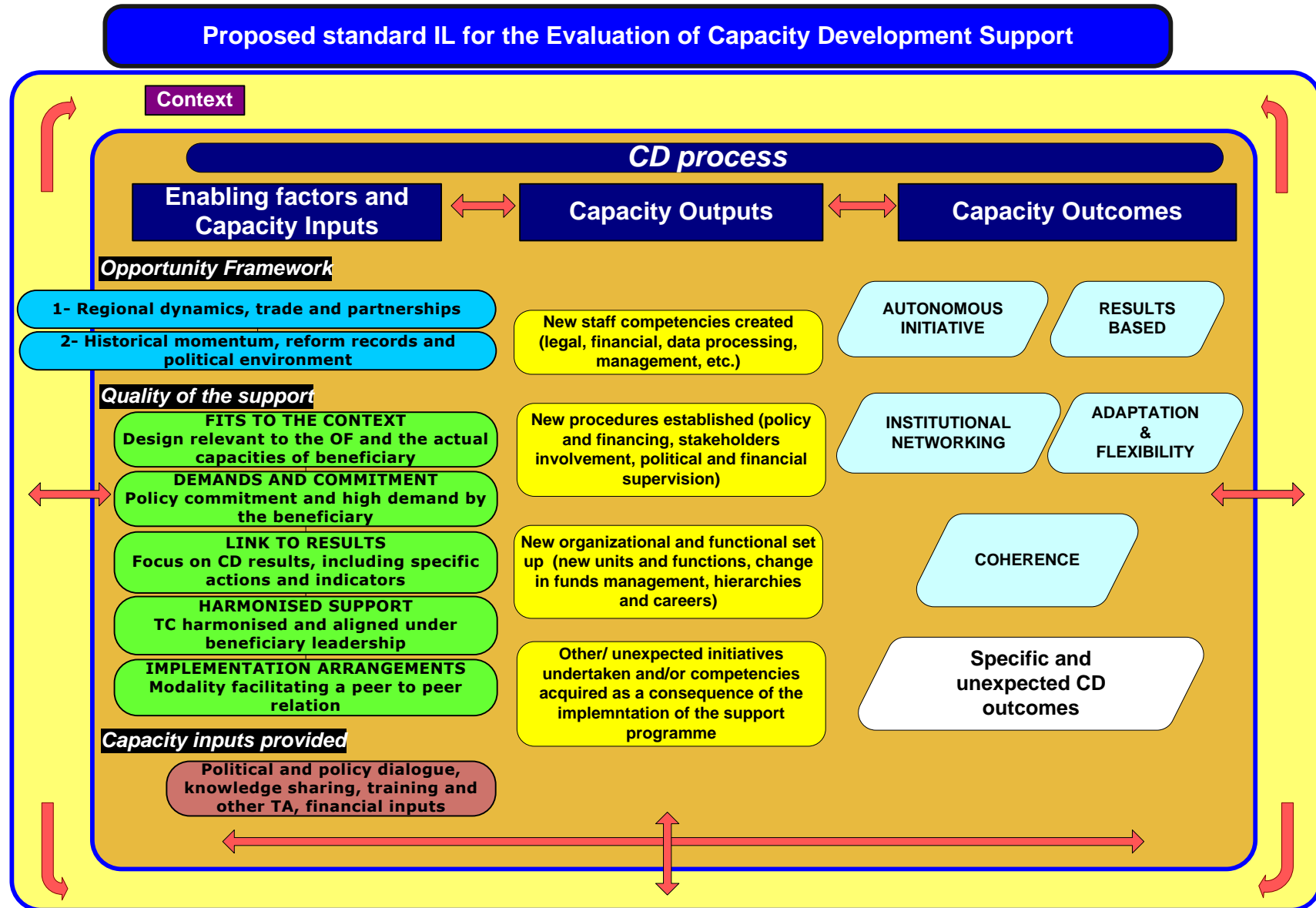
The proposed IL shows only the crucial levels (enabling factors and inputs / outputs / outcomes), which may be complemented by other intermediate or longer-term levels (e.g. immediate effects/ induced outputs/ impacts, etc.) according to the depth of the evaluation. This basic IL is shown in Figure 12 below. It describes, in graphic format, the Intervention Logic used in conjunction with the proposed methodology. The IL can be used to support the evaluation methodology guidelines

¹⁸ Using other instruments, one could emphasise the analysis of the nature and depth of the changes, and give less importance to the causality links, but the assessment of the change processes and its steps would remain the same.

promulgated by the EC-DEVCO Joint Evaluation Unit for “evaluations at programme, project or cross-cutting levels”. It represents a model of capacity change based on a number of concepts of change dynamics that are explained in the Inception Report (including open systems, knowledge reinforcement, and the effects of ownership and leadership on motivation and behavioural dynamics at institutional levels).

Based on the detailed research carried out under the banner of this mandate, it is clear that evaluators must contextualise the diagram, including basing the logic they propose on local facts and conditions. The IL diagram and its foundational tenets are not meant to represent a generalised model, but rather a CD road-map that needs to be adapted specifically to the issue at hand.

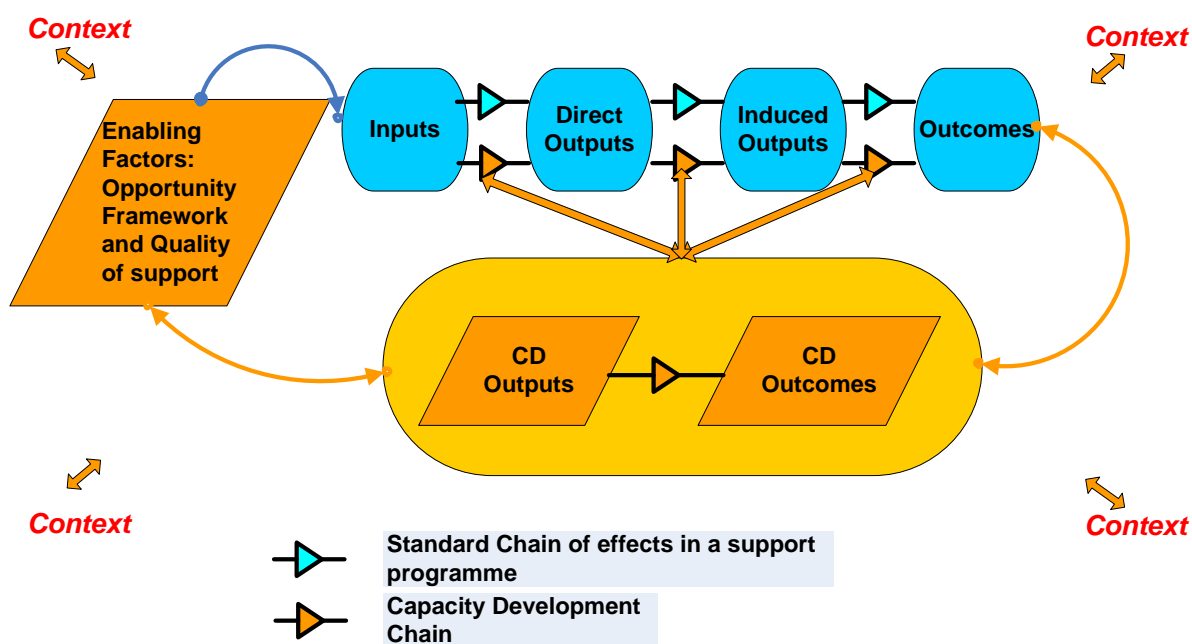
FIGURE 12: PROPOSED STANDARD IL FOR THE EVALUATION OF CD



The IL of a capacity development action is usually nested¹⁹ in the IL of a standard support programme, as suggested in **Error! Reference source not found.** below in which the implicit CD process is unpacked. The figure shows that the inputs and outputs of a support programme contribute to a capacity development process, with the latter in turn contributing to generation of the effects of the programme (namely the induced outputs and outcomes). The figure, however, also shows other features:

- the IL of the support programme describes two flows of effects: the blue one emphasises the standard sequence of the chain of effects, which does not yet explain to what extent the endogenous capacities have contributed to the determination of the effects. Especially in a short-term perspective, these might have been obtained only (or mainly) through the action of the external Technical Assistance. The brown flow emphasises the contribution of the capacity development process to the determination of effects.
- the Enabling Factors influence both chains of effects (support programme and CD process), although they are determinant for the CD chain, while – at least in theory - the operational chain could function even if they are weak or absent (when external TC is substituted for internal capacity).
- the CD process contributes to the chain of effects of the support programme, but is also affected by its results, by way of the loops shown in the figure.

FIGURE 13: NESTED ILS



There now follows a brief description of the key elements of the proposed Intervention Logic Diagram (refer to Figure 12).

¹⁹ The nesting concept is common in the evaluation literature. In our particular case, it is implicit in the ROACH and WBI approaches, while the need to unpack the CD process and identify specific CD outputs and outcomes (within a nesting concept) is explained and developed in the Inception Report of the present study.

6.3 Level 1 of the IL: enabling factors and CD inputs

Level 1 of the proposed IL (Figure 12) contains the Enabling Factors of a CD process, which act as both preconditions for, and key inputs into, the process to take place. These include three different groups of items that affect the entire chain of effects described in the IL:

- a. The Opportunity Framework (OF), which includes features of the context that in general cannot be influenced by an externally-provided support programme. To a certain extent, however, under certain conditions the OF may be affected by significant partnership arrangements, including political dialogue and the related economic and institutional opportunities. The OF includes two combined dimensions:
 - i) first, the momentum of the country in a given phase of its development process. This is the real engine of growth and development, and affects the opportunities and motivations of the institution - or system - that is the subject of the CD evaluation. Within such a framework a TC support programme should be tailored to play a facilitation role. The OF/1 includes such vectors as the historical momentum²⁰; the regional context and related integration²¹; and the specific comprehensive partnership agreements²².
 - ii) second, the reform commitment of the government and the political economy that affects the institution - or system - involved. The OF/2 includes the recent political records of change, and the socio-political context that supports it.

The assessment of the OF should tell if and to what extent the external conditions for the (explicitly or implicitly) intended capacity development are there and what should be done to enhance their conduciveness or to better adapt the support programmes to their actual potential.

- b. The Quality Criteria (QC), that is the quality of the support provided, the way it is conceived, appropriated and implemented; *and*
- c. The actual Support Inputs provided.

The IL considers the inputs that provide the resources for CD from a double point of view:

- from the point of view of the design, appropriation and delivery methods which are quality controlled by the EC through its QSG processes. The Quality Criteria scrutiny should tell if and to what extent the inputs of the support programme (including their design, quality and delivery methods) fit and support the Capacity Development process, so that their high level, in combination with a positive OF, should ensure the attainment of significant capacity outputs and outcomes. The QC now used as the basis for QSG and for part of the ROM processes constitute a strong baseline that can be used to oversee the overall implementation of TC-Reform. There are minor elements of integration into the QC that arise

²⁰ E.g.: Rwanda experiences a new political unity and determination emerging from a deep crisis (rebound effect); Ghana experienced a consolidated history of good governance and growth; Zambia combined a long period of high export prices with an important trade and cooperation partnership with China; Ukraine planned support for Europeanization of agricultural policies in 2007, but when the programme started (in 2010) the country developed opposing policy priorities; Bolivia policies to support coca producers reflected strong political commitment on the part of the new government, where the best energies are invested; etc.

²¹ e.g. the country is included in a fast-growing regional context, the outcomes of which are maximized through specific free trade agreements (e.g.: Vietnam).

²² e.g. the case with some ENPI countries, such as Tunisia and Morocco, which have tailored most of their reform processes in the last fifteen years to the integration process with the EU. The impact that has resulted from the expectations of some African countries concerning the establishment of an EPA with the EU is another example. The same applies to different models of partnership (e.g. delivery of commodities against provision of investment), such as those promoted by China with some developing countries.

from this methodology. One, for example, addresses the incorporation of strategic institutional contexts into the design of TC and CD, including M&E.

- from the point of view of the specific CD inputs, when they are explicit, including: (i) the political and policy dialogue, which affects or interacts with the OF; (ii) possible knowledge-sharing initiatives, such as inter-institutional exchanges, with regional or international sister institutions, peer-to-peer approaches or twinning experiences; (iii) various types of training; (iv) different types of TA; and (v) possible financial support to ease the institution's mission and operations.

The QC (according to the headings already adopted by the QSG) are:

- i) Fits to the context. This includes the relevance of the programme *in relation to* the OF and the existing capacities of the beneficiary. *Difference from the present QC: more emphasis on OF.*
- ii) Demands and commitment. This includes the level of policy commitment of the beneficiaries at various levels (e.g. government, specific beneficiary institutions) involved in the sector or themes addressed by the support; and the actual demand for and ownership of the content of the programme. *Difference from the present QC: more emphasis on policy commitment.*
- iii) Harmonised support. This includes the establishment and consolidation of a dialogue framework on the content of the programme driven by the beneficiary and in which other donors participate. The adoption of joint mechanisms, consultation among donors, possible complementarities and other strategic design factors should also be considered. *Difference from the present QC: more emphasis on "sectoral approach".*
- iv) Link to results and expected outcomes. This includes consideration by the programme of specific CD effects in terms of both outputs and outcomes, with specific indicators. *Difference from the present QC: focus on CD results, not only on programme results.*
- v) Implementation arrangements. This includes the TC supply modality and addresses the decision-making process (who manages the programme - a PIU or the beneficiary?), and how the TC is delivered (through a peer-to-peer approach, a traditional consultant-based support approach, or another...). *Difference from the present QC: more emphasis on peer-to-peer (inter-institutional) cooperation.*

This methodology ensures that such enabling factors (both the OF and the QCa) are very well examined. Whereas they are most often relegated to the backdrop within existing evaluation models, they must be well understood in this model because they condition the success of the process affecting the motivation and opportunities for change; they also define the M&E oversight and responses that will be, or have been, applied to CD initiatives. Since this model assumes that constant or 'developmental' evaluation approaches will be applied throughout the life cycle of TC, understanding these vectors is not only important but critical.

6.4 Level 2 of the IL: capacity outputs

These are the actual changes in the internal competences and skills that are found in the beneficiary institution(s); they may be directly determined, induced, facilitated or hampered by the implementation of a given support programme. Such outputs do not represent new capabilities *per se*, but identify areas where institutional competence is likely to have been increased through the contribution of the support programme or other resources available in the context.

The changes in competences may be reflected in staff, procedures, knowledge and structures of an institution or system:

- when associated with specific support actions, they appear as direct outputs (e.g. staff trained).
- when conceived as a second-order (indirect) consequence of the support's implementation, they are considered as induced outputs (e.g. new functions that can be fulfilled by the upgraded staff without the benefit of additional CD inputs or outputs).

- finally, there may be cases where such competences are acquired through inputs not directly related to specific support actions, but available in or provided by the context. The IL also makes it possible to capture and assess such competences.

Given the need to keep this methodology within the limits of a relatively simple framework, splitting “outputs” into two parts (i.e. first and second order effects, more simply described as “direct” and “induced”) is not required as in other evaluation methodologies. In the event that an evaluation mandate covers a complex institution within a socially or politically complex environment, it is recommended that the evaluation team takes into consideration this difference by focusing on the induced outputs - which contain greater value-added than direct outputs - while addressing the direct outputs as a lower level of effects.

The IL identifies four categories of output that may be categorised as:

- Staff: new staff with new expertise, or new competences among existing staff, with a view to responding better to the institution’s mission, may have been the consequence of various actions promoted or facilitated by the programme. Such actions may have included staff recruitment, training and upgrading, exchange of experience, and so forth. The new expertise and competences acquired should enable the institution to fulfil new functions or improve the existing functions (e.g. production of legal and regulatory documents, financial reports, statistical and monitoring reports, etc.).
- Procedures: a support programme through its CD component may have contributed to changing and standardising some strategic procedures of the institution, for instance the introduction of systematic stakeholder consultations or the introduction of an MTEF.
- Structures: changes in institutional structures, possibly promoted or facilitated by the programme, range from the creation of new units, for example monitoring and evaluation, to the reduction of organisational overlapping, the adoption of a decentralized structure, and so on.
- Unexpected: these outputs include other factual changes in the institutional framework (initiatives, responsibilities, competences), which were not planned by the support programme as such but occurred during its implementation and may or may not be placed in relation to such implementation.

If the evaluation team and the developing partner decide to add other categories for one reason or another, this can be accommodated within the boundaries of the methodology. The most important issue to evaluate is the extent to which the outputs, direct or induced, have created additional capabilities (see next level in the logical chain) and whether the combination of those capabilities has given rise to increased capacity in the institution. This evaluation “focus” coincides with the guidelines of the JEU in that it prioritises evaluations that focus on outcomes and impacts.

6.5 Level 3 of the IL: Capacity Outcomes

These include the acquisition by the beneficiary institution(s) of new levels of capacity. As shown in the IL the relationship between such capacity and the development results targeted by a given support programme is complex and is not accomplished during the life of the support programme:

- On the one hand, such capacity may or may not have been translated into the expected performance (induced outputs and outcomes) of the support programme under evaluation. This is relatively clear when a programme aims at the achievement of general development indicators. For instance, a programme aims at strengthening the ministry of education and improving access to primary school in rural areas. Having a more powerful ministry and more rural children at school in a relatively short term does not mean that the education system has become stronger. The policy and financial autonomy of the institutions involved, their operational capacity, their relationship with the stakeholders and the final users, and their resilience should all be assessed so as to capture the actual strengthening of the institutional system, and so the institutional sustainability of any possible achievement.

It should be stressed that the performance indicators of a support programme may not be used to assess the capacity development process, even if they are specific CD indicators, since in most cases - as might have been the case in the example of education - they refer to the acquisition of capacity outputs (new competences, functions, structures and funds). The CD process must be assessed from within the institution and its system, through outcome indicators that are sufficiently general and flexible to allow an understanding of achievements that were not pre-determined and have occurred during the process itself.

- On the other hand, it must be noted that this capacity is, by definition, absolutely necessary for the accomplishment of the institution's mission beyond the duration of any specific support programme, and is therefore the basis of the institution's sustainability. There must be a fundamental distinction between the performance indicators of a support programme and the performance indicators related to the strategic institution's mission.

To identify such capacity various alternatives have been considered²³. In the end it was agreed to capitalise on the recent best-case experience of the Netherlands evaluation unit (IOB) and adopt a similar approach²⁴. This choice integrates the 5Cs approach into the proposed evaluation model. The advantage of this choice is that the 5Cs approach has already been widely tested by the Netherlands Cooperation programme and its adoption by the EC may facilitate strong harmonisation within the EU development policy framework. The 5Cs have been incorporated into Figure 12 above (in the Outcomes column). Some minor changes in the definitions were introduced following the field tests, to make them more understandable and adaptable to the specific frameworks.

As mentioned above, the capacity of an institution or system has to be assessed through the consideration of a number of fundamental capabilities, or types of behaviour, or modalities of action, to show that the institution or system is able to fulfil its mission under different conditions on a relatively long period of time. This is why the recent attempts to establish specific approaches for the assessment of CD have converged on identification of some key features, relatively general and flexible, with content that can be adapted to the different policy and institutional contexts:

- the 5Cs methodology proposes four groups of capabilities plus a comprehensive element to establish coherence among them, such as: to survive and act; to adapt and self-renew; to generate development results; to relate;
- the WBI proposes three main capacity outcomes, such as: strengthening stakeholders ownership - that is the demand institutions; strengthening policy efficiency and organisational effectiveness - that is the supply institutions.
- several mission-based approaches, such as those in use for evaluations of institutions with a relatively competitive mission (e.g. universities²⁵), identify some basic capacities, for example: to strategize and plan; to mobilize resources; to operate and attain results; to govern human resources; and to learn by doing.

Error! Reference source not found. shows the correspondence of the definitions used in the different approaches. It is relatively amazing that through a different conceptual framework and diversified priorities, the various approaches considered converge towards a comparable set of areas. This is important for an understanding that the focus should not be on the specific definitions, as they should come from a careful understanding of the contexts. The focus should rather be on the ability of the definitions adopted to identify institutional behaviour and achievements that may

²³ These capacities may be identified in different ways, according to the emphasis of the evaluators, either using or maintaining a strong reference to the institution's mission and functions, or else emphasizing the key behaviour of an institution to fit different missions and specialisations. In a first phase, the present study adopted the first approach, i.e. a mission-based approach. To that end, four key capacities were proposed: capacity to strategize and plan; to mobilize resources; to operate and learn by doing; to manage HR and govern.

²⁴ See above, the reference to the 5C approach.

²⁵ See EUA, '10 year anniversary: Institutional Evaluation Programme', 2004 and ACCJC 'Guide to Evaluating Institutions', 2010.

guarantee the accomplishment of the institution's mission on a medium-to-long-term horizon under different conditions, including domestic crises and external shocks.

TABLE 2: COMPARISON BETWEEN THE KEY CD OUTCOMES UNDER DIFFERENT CONVERGENT APPROACHES

| TABLE 1: COMPARISON BETWEEN THE KEY CD OUTCOMES UNDER DIFFERENT CONVERGENT APPROACHES | | | |
|---|--------------------------------------|-------------|----------------------------|
| 5Cs | WBI | UNDP | Institutional evaluation |
| capability to survive and act | strengthening policy efficiency | stability | strategize and plan |
| | all (see also intermediate outcomes) | | mobilise resources |
| capability to adapt and self-renew | | | adaptability |
| capab. to generate development results | strengthening policy effectiveness | performance | operate and attain results |
| capability to relate | strengthening stakeholders ownership | all | all |

Legenda: same colour = strong correspondence - all = correspondent features implicitly mainstreamed in all outcomes

6.6 The interaction of the key components of the IL

As explained in section 6.1 the hypothesised CD process is the result of the internal dynamics of a given institution or system, subject to two types of stimuli: a) the driving force of the opportunity framework in which the institution is situated (pulling factors); and b) the quality of the specific support programmes provided (pushing factors).

Under such stimuli the CD process occurs through the acquisition of specific competences and skills at individual or organisational level (Capacity Outputs), which may be appropriated by the institution or system, internalised or metabolised and mainstreamed, so as possibly to generate actual institutional capabilities (Capacity Outcomes).

Both the pulling and pushing factors contribute to all levels of the process (see the logical chain in Figure 12: Proposed standard IL for the evaluation of CD2):

- The pushing factors may however be more important in the production of the Capacity Outputs. They may help create some competences and skills, even in the absence of specific opportunities and political support, although the latter are at the origin of the availability of the support programmes and are at least necessary for acquiring the related financial and human resources.
- The pulling factors are fundamental to the actual metabolism of the Capacity Outputs. If there are no genuine opportunities for the establishment of a new education policy and institutional system, for instance, the units and staff trained for sectoral PFM, MTEF, and so forth will migrate to other ministries or even abroad, or will rapidly adopt sub-optimal survival strategies to comply with political patronage. But if the opportunities are there (e.g. there is strong political support, funds are made available by the government, the country is on a growth trend, with good partnerships), the competences and skills acquired are transformed into actual initiative and generate a learning process, with a consolidation of the whole institution or system.

SECTION 4: THE STANDARD EVALUATION STEPS AND THE EVALUATION QUESTIONS ACCORDING TO THE LEVELS OF THE IL

7 THE KEY STEPS OF THE EVALUATION PROCESS

Although the thorough (standard) evaluation is unlikely to take place with any frequency, it is important to develop its methodology, so as to lay down the conceptual framework for any possible simplified or quick application. To ease understanding of the whole evaluation process, we can use the **3-Step** model²⁶. The following assessments should be made:

Preliminary assessments, including:

- an assessment of the Opportunity Framework to highlight the political and economic context in which the institution or system operates and the related driving factors; *and*
- an assessment of the Quality Criteria of the possible support programme(s) included in the evaluation²⁷.

The assessment of the OF will tell the evaluators to what extent the institution is embedded in a conducive environment, and will be used to better understand the causality links in the CD process, in both Steps 1 and 2.

The assessment of the QCa will highlight how the support programme fits both the OF and the internal institutional dynamics to enhance the capacity development process;

STEP 1 will assess how and to what extent the inputs and activities of the support programme have contributed to generation of capacity outputs in the targeted institution or system, how the QC has affected that contribution, and what has been the role of the OF;

STEP 2 will assess the capacity outcomes attained by the targeted institutions in relation to the capacity outputs and other determining - or facilitating or limiting - factors, namely those relating to the OF;

²⁶ See the 3-Step approach adopted by the JEU (DEVCO) for the evaluation of Budget Support. According to this approach the causality link between Inputs and Outcomes should be assessed in two different steps: Inputs → Outputs (Step 1), and Outcomes → Outputs (Step 2). In both steps the approach emphasises the role of the contextual factors intervening in the causal relationships as catalyser or independent causes of the effects assessed. This approach should allow the evaluator to overcome the traps of a linear and deterministic relationship between Inputs and Outcomes, which does not exist in reality. The linear approach tends to overlook the complexity of the process and the participation of multiple factors in the determination of the outcomes. In the 3-Step approach the last Step compares the results of the first and second Steps to find out “how and how much” Inputs have – or have not – actually contributed to the determination of Outcomes.

²⁷ It should be clear that one can decide to evaluate the CD process in an institution (or system) with or without the presence of specific external support programmes. When there are no external support programmes, only the internal actions directly or indirectly aimed at capacity building will be considered as possible inputs into the process. In such a case there is no assessment of the QCa.

STEP 3 will assess the causality links between the inputs provided by the support programme and the capacity outcomes attained by the targeted institution(s), in relation to the Enabling Factors (the OF and the QC).

7.1 Preliminary assessments: the OF and the QCa

This phase implies the taking stock of all enabling factors, including context-related factors (Opportunity Framework) and Quality Criteria of the support programme(s). The assessment relies on the existing documentation and, according to the depth of the evaluation, specific studies, interviews or focus groups may be used.

An understanding of the Opportunity Framework (see paragraph 6.3) helps explain the levels of ownership, the actual dynamics and the external driving or limiting factors of the institution or system which affect both the production of the capacity outputs and the generation of the capacity outcomes.

On the other hand the assessment of the QCa highlights the means put in place by the support programme to enable the targeted institutions to profit at the highest level of the existing OF throughout the capacity development process.

One of the main challenges of this phase will be the identification of the interaction between the OF and the intended mission of the institution or system, including the related support action and its QCa. This includes: (i) the extent to which the OF provides a conducive framework for the institution or system and the related support action to attain the respective objectives; and (ii) *vice versa*, the extent to which the institution or system and the related support action are enabled or tailored to respond to the OF features and facilitate its positive influence.

TABLE 3: STANDARD EQS FOR THE PRELIMINARY ASSESSMENT

| EQ RELATING TO: | STATEMENT OF THE EQ |
|-------------------------------|--|
| EQ1: Opportunity Framework./1 | To what extent do the country's historical momentum, growth and partnership opportunities, and other existing contextual factors, affect the institutional context of the CD action? |
| EQ2: Opportunity Framework./2 | To what extent do the reform records of the government and the political environment affect the institutional context of the CD action? |
| EQ3: Quality Criteria | To what extent does the support programme under evaluation respond to the Quality Criteria established by the EC Backbone strategy for Technical Cooperation, including relevance to the context ²⁸ , ownership of targeted institution(s), strategic focus, harmonisation and appropriate delivery modalities? |

Table 3 shows the specific EQs relating to this phase of the evaluation. These EQs, like those that will be proposed for the other phases and steps of the evaluation, are meant to be illustrative only and should be modified (added to, amended, eliminated) to reflect the specific contexts and conditions of the actual evaluations. For that reason no indicators are identified, and only an illustrative set of Judgement Criteria is provided in Annex 1.

²⁸ The enlargement of the idea of context to the notion of OF implies an adaptation of the standard QCa. Of particular importance are the political and policy dialogue associated to the support programme, to enable a close interaction with the OF, namely with respect to sectoral policies and/or comprehensive partnerships.

7.2 STEP ONE – on the production of capacity outputs

Step 1 builds on the basic input-output information gathered through monitoring or – in the EC programmes – through QSG annual processes involving the EUD, but also on specific research related to the production of expected or unexpected capacity outputs in the targeted institutions.

The inputs considered here are all those provided by the external support programme and the related activities, regardless of whether or not they have a specific CD purpose. Other internal inputs are also considered. On the other hand the capacity outputs to be considered include both the expected and unexpected capacity outputs generated during the period under evaluation.

For all such outputs, possible causality links with the inputs will be investigated²⁹. The role of the OF and the importance of the QC, in the production of the outputs, has to be assessed. Some examples may better explain this relationship:

- some capacity outputs (e.g. creation of new structures and functions in a ministry) may be the direct consequence of the government reform process (OF), without any specific contribution from the inputs and activities of the support programme under evaluation;
- some training offered by a support programme may create stronger skills if accompanied by peer-to-peer exchange of experiences (QC), than it would create if based on traditional professorial teaching (QC);
- some training may produce individual skills that push the beneficiaries to migrate toward other institutions or even abroad, if the institution is not supported politically and its opportunities for growth are limited, while they may be translated into new institutional structures and procedures if the OF is conducive.

The following table contains a list of possible EQs for Step One.

TABLE 4: STANDARD EQS FOR THE STEP 1 ASSESSMENT

| | |
|--|--|
| EQ4: Outputs- staff competences | To what extent did the programme or other inputs contribute to production of objectively verifiable changes in staff competences (legal, financial, data processing, management...)? How did external factors affect such changes? |
| EQ5: Outputs- procedures and functions | To what extent did the programme or other inputs contribute to production of objectively verifiable changes in institutional procedures and functions (policy and financing, stakeholders' involvement, accountability and supervision)? How did external factors affect such changes? |
| EQ6: Outputs- organisations | To what extent did the programme or other inputs contribute to the production of objectively verifiable changes in the organisational and internal functioning (institutional structure, decision process, internal mobility and competition)? How did external factors affect such changes? |
| EQ7: Outputs- unexpected | To what extent did the programme or other inputs contribute to the production of objectively verifiable changes in respect of individuals, organisations and initiatives that were not targeted? How did external factors affect such changes? |

7.3 STEP TWO - on the emergence of CD outcomes

The scope of this step is to assess the actual changes in CD in the targeted institutions, according to the capacity outcomes identified in the IL: initiative, results, networking, adaptation, and coherence. During the three Rapid Assessment tests of the present methodology, the 5Cs – which remain the

²⁹ This evaluation methodology uses the same methods as most evaluation methodologies to assess and validate the causality links: i.e. building simple counterfactuals in the Step 1 (including before/after and with/without comparisons, based on informed advices), and also using different quantitative methods in Step 2, according to the complexity of the evaluation.

reference for the capacity outcomes mentioned – have been renamed so as to facilitate their unambiguous identification by the stakeholders involved in the assessments and their adaptation to the specific contexts.

In this step the assessment is also extended to the causal links between the capacity outcomes and the capacity outputs or other factors relating to the Opportunity Framework.

Table 5 is meant to show the key EQs that could be applicable to the outcome level of the methodology proposed. The six EQs in Table 5 may present a formidable amount of research for an evaluation, but it should be recalled that the evaluators adjust them to the specific context and then choose appropriate indicators.

The wording in the EQs within the table is somewhat generic because it is proposed as a means of understanding the evaluation methodology; during an actual evaluation the wording would be adapted to the context and particular attention should be paid to the institutional and organisational environment (including the Opportunity Framework and the policy and reform realities) within which the CD objectives would be set.

TABLE 5: STANDARD EQS FOR EXPECTED AND UNEXPECTED OUTCOMES

| | |
|-----------------------------|--|
| EQ8: Initiative | To what extent is the institution more capable of generating plans (at strategic or other levels) that reflect its stated needs, mission and various changing environments and then mobilizing its resources and management to execute them? |
| EQ9: Results | To what extent is the institution more capable of achieving and monitoring the “developmental results” stated in national and “departmental” plans in a sustainable manner? |
| EQ10: Networking | To what extent is the institution accountable and able to work in a coordinated and efficient manner as part of a wider network of interested stakeholders? |
| EQ11: Adaptation | To what extent is the institution in a position to adapt constantly in response to changing external environments and conditions? |
| EQ12: Coherence | To what extent has the institution succeeded in putting in place policy and management frameworks that build on one another and provide evidence of a clear chain of results from the strategic to the operational levels? |
| EQ13: Unexpected outcomes | How have non-planned and/or context-specific capabilities (developed as a result of Capacity Development efforts in the institution) improved or reduced the overall capacity of the institution to carry out its vision and achieve its objectives? |
| EQ14 to 17: Causality links | To what extent have the institutional capacity outputs and/or other factors related to the OF contributed to each of the above-mentioned capacity outcomes (initiative, results, networking and adaptation). |

7.4 STEP THREE: Causality links between the CD inputs and the CD outcomes.

According to the 3-Step approach it is difficult to use a linear model to assess the direct link between the inputs provided and the outcomes generated. This is particularly true in our case, as the process that leads to the capacity outcomes is complex and implies the contribution of so many factors, namely the OF and other institutional dynamics. The causality link between the CD inputs and the CD outcomes (STEP 3) has to be assessed through a systematic comparison of the results of Steps 1 and 2. Step 2 shows how changes in competences and experience have or have not contributed to an increase in capacity outcomes, in the framework of a given context. Step 1 shows how the programme inputs have had any influence on such competences and experience, again in the

framework of a given context. Step 3 highlights the transitive relationship between inputs and outcomes. Formulating specific EQs for such an assessment is unnecessary³⁰.

7.5 Link between CD evaluation and standard programme evaluation

7.5.1 CD and standard evaluations are not superimposable

A clear distinction should be made, in the short term, between the evaluation of an institutional CD process and the evaluation of the performance of the same institution *vis-à-vis* a set of externally given objectives, as is the case when evaluating a development programme.

The CD evaluation aims at identifying the progress achieved, within the institution, in terms of skills, competences, strategic initiative, implementation capacity, and so forth, with a view to long-term fulfilment of the institution's mission. The standard programme evaluation aims at identifying the progress achieved, during the life of the programme, towards fulfilment of a set of objectives and performance indicators that are coherent with the institution's mission.

The CD evaluation assesses the strengthening of an institution or system, while the programme evaluation assesses the strengthening of its performance. The two approaches may not be superimposable in the short or even medium term, while they should be so in the longer term provided there is actual correspondence between institutional mission and planned performance (see also paragraph 6.5).

It may also be difficult to attempt to carry out the two evaluations in parallel; their objectives may conflict. In particular, in a standard programme evaluation it may happen that the institutions involved feel they are under examination. This may cause a defensive attitude and jeopardise their collaboration in the CD evaluation.

7.5.2 The need for complementarity

The above considerations, however, should not lead to the conclusion that the two assessments should be completely separate. Indeed their complementarity appears ever more important. In particular a standard programme evaluation would benefit much from the availability of an updated CD evaluation of the main institutions involved in the programme. The CD evaluation would improve understanding of the reasons for the successes and failures of the programme, and would allow an in-depth assessment of the sustainability of its results.

The key value-added imparted by a CD evaluation to a standard evaluation concerns the assessment of the **sustainability** of the induced outputs and outcomes. Various cases may arise, viz.:

- Both the standard and the CD evaluations give compatible positive or negative results: this means that the induced policy outputs and the related outcomes of the standard programme are either both positive and institutionally sustainable, or negative and institutionally unamendable.
- The CD evaluation is positive, while the standard programme evaluation is negative: this implies a question of time. The new capacities are not yet translated into new induced outputs and development outcomes, or else they were badly formulated.
- The standard programme evaluation is positive, while the CD evaluation is negative: the induced outputs and development outcomes are not likely to be sustainable. This is for instance the case in many countries where intensive TA programmes are implemented.

To make CD evaluations available as a key complement of the evaluation process is a complex issue, if excessive organisational burden and duplication is to be avoided. It is recommended that part of the CD evaluations be integrated into the recurrent assessments carried out by the EUDs and the

³⁰ The three-Step approach has been positively tested in several multi-donor Budget Support evaluations led by the EC DEVCO Evaluation Unit (Tunisia, Mali and Zambia).

monitoring system - that is the preliminary steps - and that methods of rapid assessment to carry out CD evaluations be identified a few months prior to the planned programme evaluations for selected programmes.

7.5.3 Conditions for carrying out a rapid CD assessment

Provided that sound quick assessment tools are available, as proposed in the following chapters of this report, the complementarity between CD evaluation and standard evaluations may be ensured on a systematic basis.

CD evaluations should be carried out on all programmes with a significant TC component, including the first three categories of TC identified by the Backbone strategy (capacity development, policy advice, support to service delivery).

How can one establish whether a TC component is significant or not? Several criteria should be used to determine whether the following apply:

- in the case of standard TC programmes, when a programme supports the establishment of a sectoral or thematic approach, including policy and institutional change, with a focus on specific partner institutions or institutional systems (e.g. at sectoral and local levels). There should also be a particular level of TC (say above €400,000 per year);
- in the case of Budget Support programmes, where financial resources are provided to specific partner institutions (or institutional systems) at country, regional, sectoral level, to strengthen their effectiveness on sustainable bases, with or without specific TC components;
- in the case of support to civil society via NGOs and other Non-State Actors, provided that the programmes have a relatively wide scope and have a well-defined partnership with specific institutional systems;
- finally it would not be advisable to carry out a rapid CD assessment of a comprehensive country or regional programme as such, as it would be difficult to identify the right institutional dimension.

Planning the rapid CD assessment could be either independent or combined with standard evaluations. The EUDs should decide each year the programmes for which a rapid CD assessment would be necessary. At the same time, when a final evaluation of an important programme (sectoral policy, budget, or civil society support) has to be carried out, it would be opportune to plan a rapid CD assessment between six and three months before the evaluation starts.

Besides such planning criteria, the rapid CD assessment should be a flexible instrument, to use on demand. For lengthy programmes (say more than four years), the CD assessment could be repeated twice (mid-term and final). For the types of programmes mentioned above (TC, BS and support to Civil Society), a form of Rapid CD assessment of the beneficiary institutions should be incorporated in the appraisal phase. In such case, the relevant inputs should be those which exist in the institution and in the specific context, before the support programme starts.

SECTION 5: THE APPLICATION OF THE METHODOLOGY

The CD process implicit in any support programme may be assessed in two ways.

8 QUICK ASSESSMENT AND THOROUGH EVALUATION

A **quick assessment** based on the methodology can be partly incorporated into the EC Quality Support Group process with minor changes and additions to the present QA and monitoring procedures that use the TC Quality Criteria. The present practices should embody a wider-scope criteria grid as well as a small number of related questions including the two new context-related enabling factors (the Opportunity Framework, as shown in the description of the IL – see also the EQs). This will entail slight changes to the QCa, which should be better focused on CD. In addition the EUDs, through specialised and specially trained consultants recruited locally, should organise a stakeholder consultation to carry out a Rapid Assessment of CD (RAC)³¹, the specifications of which have been tested in the three field assessments mentioned. The RAC should identify and map both expected and unexpected outcomes.

The RAC is a relatively short exercise that should be easily carried out on all cooperation initiatives designed to have a significant effect on CD, including actions not classified as TC (e.g. NGO grants, Budget Support, etc.). The RAC – when available – may be used as a key information source in standard programme evaluations, including country and thematic evaluations.

A **thorough evaluation** of the CD process should be carried out for those actions expected to have a strong effect in terms of CD, where full involvement of the evaluated institution is ensured. In theory one might even suppose that some actions could have only a CD outcome, without pre-determined induced outputs, that is to say with a set of unexpected induced outputs and development outcomes. This already happens with some innovative decentralised cooperation programmes (e.g. EUROSOCIAL-1), of which the expected outcome is a strengthening of the autonomous capacities of the institutions involved without reference to specific technical or policy achievements.

Owing to the invasive dimension of this type of evaluation in relation to the institutions involved, a full commitment from the development partner is required. Such commitment will be achieved only if the institution has a specific interest in the evaluation, so as to facilitate a real joint exercise.

Indeed, a thorough evaluation should acquire and analyse the documentation relating to the internal life and the internal products of the institution, instead of limiting its investigation to interviews, group meetings or workshops with the key stakeholders. It might raise concerns and opposition unless the full commitment of internal and external decision-makers is ensured.

The time issue is also particularly important. The possibility of the results of the evaluation being available within a short time is part of the value added of a CD evaluation, which should become an instrument for further institutional debate and strengthening.

³¹ A rapid assessment tool has been proposed by Harry Jones, Simon Hearn in an ODI paper (2009) *Rapid Outcome Assessment (ROA)*, which provides a rapid application of the outcome mapping approach, to assess policy changes. Our proposal is focused on CD and is based on a rapid application of the evaluation methodology proposed in the previous section, through the use of participatory techniques, including Most Significant Changes (MSC), as the main research tool.

When a thorough evaluation is decided upon, ToR would be drawn up based on the EC JEU evaluation guidelines. The standard evaluation approach would be used with its various phases, field missions, Reference Groups and seminars, and the evaluation team would be instructed to use the evaluation model proposed therein.

TABLE 6 COMPARISON BETWEEN THE AREAS COVERED BY THE CURRENT QSG AND THE RAPID AND THOROUGH EVALUATIONS

| QSG | RAC | Thorough Evaluation |
|-----------------------------|--|---|
| Quality Criteria Assessment | Assessment of the Quality Criteria, based on EUDs' and other quickly obtainable documentation | Assessment, including additional studies, of the Quality Criteria |
| | Assessment of the OF, based on EUDs' and other quickly obtainable documentation | Assessment, including additional studies, of the OF |
| | RAC consultation to assess Capacity Outputs and Outcomes, their causal links and the links with the programme inputs and the enabling factors. The consultation uses participatory methods (including questionnaires, group-coaching, MSC techniques) to acquire and process the relevant information. | Step 1: Capacity Outputs assessment in relation to inputs and context |
| | | Step 2: Capacity Outcomes assessment in relation to outputs and context |
| | | Step 3: Causal links between inputs and Capacity Outcomes and the role of the context |

SECTION 6: RAPID ASSESSMENT OF CAPACITY DEVELOPMENT (RAC)

9 PRESENTATION OF THE RAC

9.1 The challenge

The challenge is to find a non-invasive approach that allows an evaluation of CD outcomes responsive to sound methodological criteria, but at the same time still achievable with relatively accessible means and capable of being combined with other project management activities such as standard programme evaluations, high-quality instruction and monitoring. According to the Backbone strategy and the TC reform, the EC needs to increase the CD outcomes of most of its cooperation interventions and not merely test advanced CD assessments in a few programmes. This is why establishing and testing a suitable RAC approach is a key objective of the present evaluation study.

9.2 The Rapid CD Assessment

9.2.1 Different components

As emphasized above the RAC is not a special methodology. It is only a simplified application of the comprehensive methodology discussed so far. This is why the proposed RAC procedure is based on standard EQs and JCs and follows the criteria of the 3-Step methodology described above.

The assessments relating to EQs 1, 2 and 3 (see paragraph 7.1) should, according to the QSG, be included in the current instruction and monitoring procedure; and they should be available for each programme. This is the standard approach considered for the RAC. In the event that they are not available, a specific quick exercise may be undertaken to address these questions, using the available documents and the informed opinion of the EUD and the national counterparts.

The assessments relating to EQs 4 to 17 (see paragraphs 7.2 and 7.3) and the analyses relating to STEP 3 (see paragraph 7.4) will be addressed through a specific exercise in two parts: (i) a questionnaire, (ii) a workshop.

9.2.2 The administration of the Questionnaire

The questionnaire should be administered through guided interviews by a duly instructed local consultant, as follows:

- The interviewees should be selected from among a few relevant persons (or groups of persons) within and outside the targeted institution. Within the institution the interviews should involve the heads or key staff of the few departments involved in the targeted areas of the support programme, plus other staff with more general responsibilities. Outside the institution, representatives of civil society (users) and the political world (parliamentary commissions) who have opportunities for interaction with the institution, should be interviewed.
- The number of interviews for a standard support programme (say a €M 1-5 project) may vary from 4 to 8 internal staff and from 3 to 6 external persons, that is a total of between 7 and 14 interviews.

- The duration of the interview should range between one and two hours so as to allow one interviewer to complete the whole task within between three and five days, aside from preparation and processing.
- The modality of the interview should be *adapted* to the situation. In those situations where expression of opinions is supposed to be relatively free, the interviewees may be grouped - after a short individual briefing - so as to extend their number and to apply group-coaching techniques to facilitate stimulation and cross-checking of answers. Where there are counterparts who are particularly reserved or even reluctant, individual interviews to reassure the reluctant partners will be preferable, and interviews with new counterparts (e.g. civil society) should be increased.

9.2.3 The contents of the Questionnaire

The standard version of the Questionnaire, as presented below, needs rapid adaptation to the specific countries and programmes, and includes two parts: one on the CD outputs and another on the CD outcomes. The questionnaire uses the standard EQs in a simplified version.

Questionnaire on capacity outputs:

- a- STAFF: during the last X years, has the institution shown any significant change in terms of staff competences?
 - more and/or better trained staff (provide details)
 - new sectoral/ thematic competences (provide details)
 - knowledge of and links with the experience of similar institutions in other countries (provide details)
 - better career opportunities (provide details)
- b- ORGANISATION AND FUNCTIONS: during the last X years, has the institution shown any significant change in terms of organisation, procedures and responsibilities?
 - new or strengthened units or functions for data processing, policy and financing (provide details)
 - improved consultation of stakeholders: surveys, consultation with civil society organisation, dialogue with political representatives and parliament (provide details)
 - other significant changes in organisation, procedures, functions (provide details)
 - any change in the decision-making process, such as improved evidence-based decisions (provide details)
- c- UNEXPECTED: during the last X years has the institution shown any other significant change in terms of competences and capabilities acquired? (provide details)
- d- CAUSALITY: do you think that any of the changes mentioned above is related to the Support Programme YYY? If so, please specify:
 - what change (just mention one of the changes mentioned above)?
 - why (synthesised description of the contribution provided)?
 - do you think that external factors, such as the political support (specify), internal leadership (specify), other external support programmes (specify) have contributed to or limited such changes and how?

Questionnaire on CD outcomes:

- a- INITIATIVE: do you think that, compared to X years ago, the institution is:
 - capable of producing more initiatives (plans, laws, operations)? (Y/N and examples)
 - capable of creating and managing more financial, technological and technical means? (Y/N and examples)
 - appearing socially and institutionally stronger? (Y/N)
- b- RESULTS: do you think that the institution, compared to X years ago, is capable of:
 - better monitoring of development results? (Y/N and examples)
 - better maintenance of performance records? (Y/N and examples)
 - playing a stronger leadership in policy development, buttressed by its effectiveness? (Y/N and examples)

- c- NETWORKING: do you think that the institution, compared to X years ago, is capable of:
- being better recognised and trusted by stakeholders and relying on decentralised participatory networks? (Y/N and examples)
 - having regular relationships with political counterparts (especially the Parliament)? (Y/N and examples)
 - establishing better relations and networking links inside (other institutions, e.g. universities, other ministries) and outside (sister institutions abroad – excluding donors) the country? (Y/N and examples)
- d- ADAPTATION: do you think that the institution, compared to X years ago, is capable of:
- better learning from the experience (feed-back mechanisms: results are analysed and discussed and decisions are taken accordingly? (Y/N and examples)
 - better negotiating, selecting and managing donors' inputs? (Y/N and examples)
 - more efficiently identifying changes in the context and proposing 'innovations' (reports, policy proposals, raising awareness) to address them? (Y/N and examples)
- e- COHERENCE: do you think that the institution, compared to X years ago, is capable of:
- better adapting the management structure to the policy mission and tasks, by increasing staff dynamics, results-based careers, decentralisation, etc.? (Y/N and examples)
 - better governance, in terms of accountability, transparency of decisions, coordination, human resources management? (Y/N and examples)
 - a better systematised and transparent strategic, regulatory and operational framework? (Y/N and examples)
- f- UNEXPECTED: do you think that the institution, compared to X years ago, has acquired other new capacities apart from those you have mentioned above?
- Can you briefly mention and explain the most significant changes that you would like to stress, apart from those mentioned above?
 - Apart from the mention of any additional change, can you briefly express an overall opinion on capacity change responding to the following question: can you mention one, two or more important things that the institution can now do that it could not do X years ago?
- g- CAUSALITY: can you cite the key internal or external factors that have most contributed to the main changes identified so far? (if necessary the interviewer may facilitate the reply by citing factors relating to the capacity outputs and to the OF – provide details). The interview should highlight whether a cause is referred to one specific change or to the overall improvement of the capacity. The causality link should be discussed and justified and examples should be provided.

The Questionnaire will include space for mentioning the required examples and possible stories relating to such examples, which may be annexed by the interviewers or interviewees when needed.

9.2.4 Preparation and processing

The Questionnaire should be adapted by the consultants to the specific context, and the questions should be better tailored to the specific institutions. In some cases, the emphasis on predefinition of the outputs and outcomes may be reduced and the interviewees may be helped to identify changes in a freer way (especially when coaching is possible). The adaptation of the Questionnaire should take no more than one day of work following examination of the relevant documentation and preparatory meetings.

The interviews have to be organised in collaboration with the EUD. To identify and brief the interviewees and fix the appointments, not less than one week will be necessary, with two working days for the interviews themselves.

Following the interviews the findings will be analysed and classified in accordance with the various capacity outputs and outcomes. For each group of outputs and outcomes, findings will be presented in a tabular form and ranked according to the strength of the evidence (strong, medium, weak).

Examples will be highlighted as a complement to the tabular presentation. The findings will be presented in an anonymous manner, although the distinction between findings inside and outside the institution will be maintained.

The processing of the Questionnaire and the preparation of the material for the workshop will require about five working days, as the consultant may need to check with the relevant interviewees the information collected through the Questionnaires.

In some cases the Questionnaires may be processed during one or more coaching sessions, with the participants contributing to validation and ranking. Such sessions may or may not be limited to people from the same institution.

9.2.5 Restitution

The consultant will present the results in a half-day workshop, with extended participation by the targeted institution (5-10 persons), its external interlocutors (2-5 persons), and the EUD.

The workshop will discuss the main findings (first part), and the causal links (second part). The latter include and expand the assessment as per point 1(d) of the Questionnaire (STEP 1) and point 2(g) (STEP 2), including the role of the factors linked to the OF and the facilitating or limiting influence of the quality of the support programme (QC).

The workshop will not draw out consolidated conclusions (STEP 3), but will discuss and verify the STEP 1 and STEP 2 assessments, so as to draw out substantial hypotheses in the context of STEP 3. The latter will be systematised by the consultants after drawing together the conclusions of the workshops. This will require another five working days, including the drafting of the RAC report.

9.2.6 Summary of the inputs and times necessary for a standard RAC

Based on the experience carried out by the evaluation team the three selected countries, an average RAC exercise should require the following operations and the related inputs (at least until broad practice has been consolidated):

TABLE 7: TECHNICAL INPUTS FOR A STANDARD RAC

| OPERATION | DESCRIPTION | INTERNAT. CONSULT. | LOCAL CONSULT. |
|--------------------------------|---|--------------------|----------------|
| | | PERSONS/DAY | |
| Enabling Factors | Acquiring and completing, with the available documents, the data on the Enabling Factors and the inputs of the support programme | 3 | 2 |
| Training | Training of the local consultant on the application of the methodology | 1 | 2 |
| Adaptation | Preparatory interviews with EUD and targeted institutions, and reformulation of the questionnaire | 2 | 3 |
| Organisation of the interviews | Identifying, briefing and organising the interviewees | 0 | 3 |
| Administration of the Quest, | Provision of about 12 Questionnaires to the interviewees and filling-in of the Questionnaire forms | 0 | 6 |
| Summarising the findings | Summarising and classifying the findings in tabular form. Structuring the examples. Preparing and organising the workshop (possible group-coaching) | 3 | 5 |
| Workshop | Presentation to and coordination of the workshop | 1 | 1 |
| Conclusion | Conclusion (STEP 3) and drafting of the RAC report | 5 | 5 |
| TOTAL P/D | | 15 | 27 |

Once the local consultants have been trained, the support from the external consultants would be reduced, if not terminated. Therefore the time needed for the whole exercise could be reduced to an average of thirty working days for each RAC.

10 THE THREE TESTS

The standard RAC procedure, as already illustrated, should be adapted as much as possible to the characteristics and opportunities of the different situations. The three tests have shown that the procedure works in very different contexts.

The Ukraine case study

In Ukraine a relatively difficult institutional environment was characterised by poor motivation and significant disorientation of both institution and staff. This situation was the consequence of contradictory political guidance, a destabilising administrative set-up and general institutional marginalisation. The institutional stakeholders were shy and reluctant to comment on the situation beyond a few concerns about the actual individual and organisational dysfunctions. The work emphasised the individual discussions and search for facts and causal connections during the recent history of the institution. The validation was done again at individual level, sometimes through a second short meeting. The workshop focused on presentation and discussion of the conclusions, with the aim of finding a common understanding and possible grounds for action.

BRIEF PRESENTATION OF THE PROJECT AND THE RAC

Objectives and expected results

The Project was financed within the Tacis Action Program 2006 for Ukraine. It aims at supporting the application of a Sector Wide Approach (SWAp) in Agriculture and Rural Development (ARD) within the context of WTO accession and the ENP Action Plan. The strategy supported by the project focused on a strong Europeanization of the agriculture and rural development policies, on the basis of the models applied in the pre-accession countries, and in accordance with the strong pro-European political orientations of the government since 2005.

The Project started in October 2009 and ended in December 2011, when an extension until September 2012 was approved. Apart from the Ministry of Agrarian Policy and Food (MAPF), its counterparts are the State Committee for Veterinary Medicine and the Ministry of Health which are responsible for the implementation of the food safety component, other ministries and the farmers, wholesalers and consumers organisations. In the food safety area it is complemented by a twinning project covering the legal and technical aspects of the system, and by a separate EU supply contract for delivery of laboratory equipment.

*Project Objectives and results expected*³²

Objective

The objective of the Project, as set out in the Terms of Reference, is to support the application of a Sector Wide Approach (SWAp) for agriculture and rural development within the context of WTO accession and the ENP Action Plan.

Results expected

The Project is structured in four components, the expected results of which are stated in the TOR:

Component 1: Institutional Development:

- Improved policy capacity and professional skills in MAP
- EU-Ukraine agriculture and rural development policy dialogue promoted
- Enhanced MAP donor co-ordination in the agricultural sector
- MARS crop yield forecasting system made operational

³² This synoptic table is taken from the Progress report of April 2011, the terminology used has been reviewed

- Improved visibility and public image of MAP

Component 2: Food Safety

- Harmonized food and veterinary Ukrainian legislation in place
- Food safety institutional framework analysed, recommendations for improvement made
- Animal Identification & Registration System and movement control system improved and staff of the Agency for Animal Identification & Registration trained
- Tender dossier provided for the establishment of key operational and efficient laboratories in pilot regions according to international standards, to ensure that any trade restrictions based on residue concerns be removed for meat, milk and honey and related products.
- Laboratory staff, inspectors and vets trained on food safety issues.
- Access to veterinary databases ensured and DG SANCO newsletters translated and disseminated three food standards validated.

Component 3: Market Infrastructure Development

- Implementation of the National Programme for Wholesale Markets Development supported.
- Improved framework for agricultural professional organisations.
- At least one wholesale market assisted with preparation of the feasibility study in a pilot region.
- At least six assembly markets are assisted with preparation of pre-feasibility studies and action plans in pilot regions.
- At least six producer organisations supported in pilot regions.
- At least ten storage/packing facilities supported to service farmers in pilot regions.

Component 4: Rural Development

- Rural Development Strategy drafted and publicly discussed.
- Two operational programmes drafted and prepared for approval.
- Medium term expenditure programme agreed with stakeholders and Project Partner.
- Lessons learnt from EU LEADER+ programme.
- Rural development website/portal developed on the Internet.
- Training in rural development provided to MAP and to pilot oblasts.

Project Team

- Key Expert 1 and Team Leader – Senior Expert in Institutional Development
- Key Expert 2 – Senior Expert in Food Safety
- Key Expert 3 – Senior Expert in Market Development
- Key Expert 4 – Senior Expert in Rural Development

Project Budget: 2 M Euros

The execution of the RAC

All components of the project have strong and largely explicit capacity development implications. The RAC has been carried out in accordance with the standard procedure, and with engagement of fifteen days (split between two missions) of an international consultant and thirty days of an Ukrainian consultant. The consultants have carried out the assessment of the enabling factors, the structured interviews, and the restitution workshop. Close collaboration with the EUD has been maintained throughout the work. The individual structured interviews were preferred to the group meetings, coaching sessions and workshops. This mainly reflects the low level of institutional mobilisation and specific interest (including the institutional segmentation). Eleven interviews have been carried out, in the following categories: four of the responsible persons of the key departments in the MAPF, three of key staff of the food safety service, three of decentralised “demand institutions” including a wholesalers’ association and two NGOs involved in rural development programmes, and two of high-level independent resource persons.

ASSESSMENT

ENABLING FACTORS

The RAC started with an assessment of the enabling factors, which included meetings with EUD staff and with informed persons, and general meetings with ministry staff; and study of the country strategies, NIPs and project documents. As a result of such analyses the following preliminary conclusions have been formulated.

Opportunity framework

Europeanization of the agricultural policies. This had a strong political support in the country (government and citizens) at the conception of the project, which correctly influenced the project design, but during execution the political backcloth was radically reversed.

The new government had very different priorities: at international level the new focus was on the partnership with Russia, while Europeanization (of policies and institutions) was no longer an objective; in the domestic market the weight of the large grain producers weakened any attempt to support small and medium enterprises, and agricultural and non-agricultural diversification in the rural areas.

The new government maintained the establishment of a free trade area (including agriculture) as a priority, given its interest for the EU market. The related institutional and technical activities were supported. The lack of interest in the MAPF as a policy development institution, however, also undermined the creation of new structures, functions and capacities in this sector.

The need to restore political control of the administration impelled the government to a politically-driven, long and chaotic administrative restructuring which also affected the MAPF, creating uncertainties and volatility among staff, instability of structures and inadequate resourcing.

Faced with such a situation, the parties had no tool for adjusting the objectives and work plans with a view to reorientation, radical change or cancellation of the programme. In particular the political and sectoral policy dialogue excluded agriculture and rural development from its agenda from the outset, as was generally the case in the ENP countries. Only the phytosanitary standards, in view of the FTA, were and are the subject of dialogue and negotiation.

QUALITY CRITERIA

Fits to context, demand and commitment. These two criteria were fulfilled at the time of the design. When the project started both the context and demand had changed and the project had no built-in mechanism for adjusting to the new conditions. The low priority given to the agricultural sector in the ENP strategy is another weakness in the project strategy.

Link to results. The results targeted by the project design were realistic, clear and easy to monitor at both institutional and policy levels. They became unrealistic when the conditions changed.

Harmonisation. The strong prospect of integration into the EU in the early stages, which was not discussed, also facilitated cooperation with non-EU partners. Later, when such a prospect was no longer supported by the government, even other donors (especially the US) pursued different priorities.

Implementation arrangements. The transfer of knowhow within the Project has mostly followed classical methods. Peer-to-peer and learning-by-doing methods were not prioritized, although they were partially applied through intensive programs of study tours to sister institutions, allowing trainees to learn from peers abroad.

CAPACITY OUTPUTS

Capacities of staff. The project provided much ‘vertical’ and ‘horizontal’ training at both national and local levels within the public services involved and their external partners. ‘Horizontal’ training was provided in policy analysis, strategic planning, project management, presentations, negotiations, English, and so on. ‘Vertical’ training focused on food safety, rural development, marketing policies and institution-building. Most interviewees noted that training contributed to the personal career advancement of the participants, but the weak policy initiative of the MAPF in the relevant areas and the organisational destabilisation of the MAPF hampered any significant evolution of such training into new institutional strength.

New procedures and approaches. The project made substantial efforts to introduce new procedures and approaches and to highlight several new policy issues in the Ministry. The relevant achievements and their limits, as perceived in the interviews, are presented below for each project component:

| | | | |
|--|-------------|-----------------------|-------------------|
| Capacity outputs (new procedures and approaches) | | | |
| Institutional Development | Food Safety | Market Infrastructure | Rural Development |

| | | | |
|--|---|--|--|
| Database of donors (no more in use) | Approach 'from the field to the table' (approved, but far from application) | Approach to market infrastructure development (included in some new laws) | Dissemination of the European RD concept (included in law, but then cancelled by the new govt) |
| Regular donor consultations (no longer effective) | Support to animal registration (effective) | Model for business-plans in wholesale marketing (there is no strategy yet) | Decentralised pilot experiences with local communities (effective, albeit marginally) |
| | Functioning of some laboratories (effective) | | |
| General comment: important outputs, but which partially evaporated | General comment: significant technical progress | The US Aid has taken the lead in the sector and in working at the strategy | General comment: the project has responded well but the room for manoeuvre is limited |

New organisations/ structures/ functions. The project has operated in a context of instability, cut of staff and other resources, due to the politically driven administrative reform. The relevant changes, as from the interviews, are shown in the table below.

| Capacity outputs (new structures and functions) | | | |
|---|--|---|--|
| Institutional Development | Food Safety | Market Infrastructure | Rural Development |
| Unit for WTO cooperation (standard) | Contribution to the creation of the new State Veterinary and Phytosanitary Service (very important achievement, but remains to be implemented at decentralised level and start to operate) | The administrative reform has weakened this sector (cuts in staff and functions) | The administrative reform has merged the Dpt of Rural Development with the Dpt of Science. Even in pilot regions, there is no institutional change |
| Unit for cooperation with EU on FTA (effective negotiations) | | | |
| Unit for International Coordination (see above) | General comment: here the institutional reform has been implemented, it being a govt priority. The resources and the policy framework to operate it are still lacking | General comment: a competitive domestic market in agriculture does not seem a priority for the govt | General comment: in this area the govt has backed away from previous achievements |
| General comment: these are mostly standard administrative / technical units | | | |

Conclusion on capacity outputs. As a partial conclusion, the interviewees tended to say that the project has produced significant capacity outputs in accordance with its intervention logic and its different components, but the response of the beneficiaries has been weakened by either a lack of political motivation and support, or by general institutional instability. This is true also in the areas prioritised by the government, such as Food Safety.

Capacity outcomes

For each of the standard CD outcomes identified by the methodology, the interviewees – helped by the evaluators – have tended to concentrate their attention on one (in one case two) main indicator(s) fitting the specific context. The indicators considered are specified when addressing the following five expected general CD outcomes.

Initiative of the institution

Key indicator: autonomous policy development capacity (e.g.: proposals for strategies and laws, resistance to policy (and political) marginalisation, etc.). In the case of the Ministry and its partner institutions, there is clear evidence of the low level of this capacity. The declared goal of the administrative reform in the sector was to introduce an institutional separation of the policy development functions concentrated in the ministries from the policy implementation functions (administration, control, regulation, etc.) which were to be transferred to other executive bodies (agencies, inspections, commissions, etc.). However in reality the reform has led to the centralization of power within the Presidential cabinet, where key policy decisions are formulated (as for instance the dropping of RD from the policy priorities, the practical suppression of the RD Dpt, and the low priority given to the marketing policies). Under such political conditions the Ministry and its partners do not find themselves in an appropriate position to promote, elaborate, propose and monitor policies.

Link with the capacity outputs. The link between the institutional initiative and the capacity outputs is now broken and the new skills, procedures and organisations created are not transforming themselves into new institutional strength. Indeed, the institutions involved seem weaker, in comparison with the beginning of the project, in terms of autonomous policy initiative.

Results based decision making

Key indicator: the institutions' capacity to monitor the performance of the sector and sub-sectors and develop strategic thinking and decision-making processes in response to the actual results. Indeed the capacity of the institutions involved (namely the MAPF and the Food Safety Service) to establish monitoring systems and data collection in the various subsectors is very low, as it is hampered by the organisational uncertainty and instability, the bureaucratic overload of the staff, the low level of interest of the government, and the difficulty of identifying strategic indicators for monitoring and analysis.

Link with the capacity outputs. The linkage between such a capacity outcome and the training provided by the project in this area has not been established, as the latter had no adequate institutional appropriation. In addition the evidence indicates that most policy decisions made by the Government are politically-driven rather than evidence-based. In such a situation the role of the Ministry and other institutions shifts from monitoring the results to complying with government priorities. As an example, the decision of the Government to introduce quotas on the export of grains in the autumn of 2011 has been implemented, albeit widely criticized and in contradiction with the declared strategies of trade liberalization and Ukrainian commitments to WTO.

Institutional networking

Key indicator: coordination with the other relevant government institutions and the participation of the various non-government actors has been identified as a key indicator.

Considering the inter-institutional coordination, during the most recent years quite a variety of networking and consultation tools has been established in the Ministry. They include inter-departmental and inter-institutional working groups and five councils under the Ministry. Such a range of inter-institutional networking tools, however, seems rather ritual and highly inefficient owing to the fact that any given issue can be discussed in all such councils and committees by the same people several times over, with no practical benefits.

The same applies to the attempts to establish regular stakeholders consultations. Significant relationships with non-state actors instead occur at decentralised level, but they are at a pilot stage and need to be consolidated prior to any generalisation. Positive initial examples have been mentioned in the areas of community development and wholesale promotion.

With respect to international relationships with sister institutions, they are still at the level of project outputs and have not been appropriated by the institution(s). Indeed in the ENP area there are no opportunities for inter-institutional exchange beyond support for single projects.

Link with the capacity outputs. The experience (capacity output) to which the project has contributed in terms of promoting decentralised pilot experience in Rural Development and Agricultural Marketing is the basis of the new local cooperation between MAPF and various non-government actors, although it is too early to see any real transformation of such experience into institutional capacity. On the other hand the

project has actively promoted a more inclusive approach with stronger involvement of stakeholders. However according to the evidence it has not succeeded in reducing duplication and overlapping (e.g. the Civic Council promoted by the project under the Ministry is a duplication of a coordination council created in 2000 and still operational). The project has invested in developing connections between the Ministry and sister institutions abroad: while these activities were useful in terms of awareness-raising and capacity outputs, the sustainability of such links is rather low owing to a number of factors: the lack of resources to maintain and update such relationships, the poor local grasp of English, and above all the very low autonomy of the Ministry in deciding its policy priorities.

Adaptation to the context

Key indicators. Two indicators have been considered: adjustment of the relevant institutions to the administrative reform, and donor coordination. The second indicators has been included under this capacity outcome to emphasise the fact that donors are partners which may help or condition the beneficiary institutions, which need to develop specific strategies for optimising their support for shared priorities.

On the first indicator the Ministry did not make any reaction to the reduction of staff and resources and the suppression (or limitation) of several functions. There was no attempt to try to optimise the means available or concentrate efforts on some of the priorities confirmed by the new government (e.g.: veterinary and phytosanitary controls, and trade related issues). The reaction was instead inspired by an attempt to minimise the shocks and put in place a survival strategy.

On the second indicator, the MAPF has made some efforts. Better coordination and management of donor inputs has been an objective of the Ministry and some improvements (with the help of the project) have been achieved in terms of procedures and tools. Donor support however has not been used to integrate or compensate for the scarce resources provided by the government in key sectors. At a time of heavy cuts donor support could have alleviated the policy and operational consequences. Instead the position of Deputy Minister in charge of the international cooperation has been suppressed and the coordination meetings have been suspended. In general the international partners have been downgraded as policy partners.

Link with the capacity outputs. In terms of adaptation to the political and organisational shocks, the project could not help, since it did not adapt to the changed situation beyond the positive individual initiatives of its staff. Even. In terms of donor coordination, the capacity outputs produced (or promoted with others) by the project have so far been frozen – if not thwarted – by the political and administrative changes.

Institutional coherence

According to the responses of the interviewees, a synthesised indicator has been considered in this area. Assessment of the indicator is based on the combination of the responses given in relation to the four outcomes assessed so far.

The conclusion of the interviewees is that there has been no significant progress in terms of institutional coherence and that the Ministry and the other institutional bodies involved have if anything gone backwards in terms of institutional coherence and strength, given that they are in the middle of an institutional transition, the outcome of which is not yet identifiable.

It is relatively clear that institutional improvements have been attained, but so far they have been either frozen or dispersed, as they did not find a conducive environment or a sustainable response in the targeted institutions. The latter have not yet been able to translate the single improvements (capacity outputs) into autonomous institutional orientation and action in any of the specific fields considered (policy; results; networking; adaptation to the context), so as to ensure progress in terms of global coherence and institutional strength.

GENERAL CONCLUSION

The opportunity framework, namely the radical change in the political priorities of the government, has strongly affected the capacity development process in the area of agricultural and rural development. The EC cooperation did not have adequate political and policy instruments to facilitate re-discussion and re-negotiation of the policy framework of the project. The ENP does not consider agriculture and rural development as a priority area and does not envisage any political and policy dialogue on sectoral issues, apart from those relating to trade and food standards. On the other hand, the project – as conceived and

managed – did not include any mechanism for adjusting or even stopping its plans and operations in the context of a modified context.

The project has put in place significant skills for capacity development and has created a number of impressive capacity outputs in the different areas involved. Most of such outputs, however, have been frozen and sometimes dispersed or even thwarted; and in many cases they are being used at a merely individual level (for career purposes), often in other institutions. In most cases they have not evolved into institutional capacities.

The Bolivia case study

In Bolivia a completely different picture characterised the RAC. The institution is young, freshly created around a strong political agenda at the core of the government's political priorities. People were committed and eager to profit from any opportunity to improve their personal and collective performance. They found that the RAC was instrumental to a process of institutional learning and consolidation. The process was much more collective than in Ukraine, different systems and techniques of coaching and joint learning were put in place, and some improvements to procedures and methods were also suggested.

BRIEF PRESENTATION OF THE PROGRAMME

The PAPS program comes at a time of change in the government's policy towards the coca sector. The shift from an approach based on alternative development via crop substitution, to one based on integral development with coca led to a rift with some partners, particularly USAID, and facilitated greater presence of EC cooperation. This fact, coupled with the development of the new sectoral approach by the government of Bolivia (with plans and strategies for the medium term), cleared the way for the new mode of EC aid: budget support.

The overall objective of the PAPS program is to support the Government of Bolivia in its fight against drug trafficking within a framework of dialogue and social peace. The specific objective of the program is to support the design and implementation of certain components of the sectoral policy of integral development, defining the latter's scope, limits, and interaction with other sectors and sub-national levels in order to achieve a shared political vision. The program's specific areas of intervention are coca-producing areas, migrant areas, and sensitive areas (protected areas).

The expected results of the PAPS are:

A comprehensive sectoral policy for integral development that is firmly defined, interrelated with related sectors, socially shared by stakeholders and institutions in the context of the problems of coca cultivation, and in concert with the international community on the basis of the principles of sovereignty and national dignity.

Acceptance and support by the international community of a shared vision for integral development that fits within the wider framework of a common responsibility, particularly in the context of established international policies that aim to combat drug trafficking;

An institutional framework within the Bolivian state that is consolidated, dynamic and flexible, and able to generate institutional and sectoral synergies to promote implementation of sectoral policy for integral development. In areas touched by the problems of coca cultivation (production, forced migration, and sensitive natural environments), the framework runs, manages, monitors, and evaluates sectoral policy.

Pressure from sectors and stakeholders concerned with the problem of coca for actions and initiatives to be carried out in a manner that is sustained, coherent, and consistent with technical and administrative capacity.

Social investments and productivity investments by public and private stakeholders in the areas of intervention, based on project portfolios that line up with the objectives of integral development and conflict mitigation.

For implementation of the PAPS program, provision by the EC of external professional advice for the institutional and programmatic strengthening of the Vice-Ministry of Integral Development with Coca (VCDI) and other governmental agencies involved in combating drug trafficking.

PAPS' design Quality criteria

The quality of the PAPS design is reflected by the following features:

Suitable design for the sectoral context as based on the sectoral policy of the Government (and supports development of that policy) and contributing to its effective implementation.

Sufficient demand and high buy-in by the Government. The design also addresses the strategy in place to achieve greater national sovereignty.

Good harmonization of proposals and clear definition of administrative mechanisms, via the Program's TA component, through promoting greater inter-institutional coordination between the different actors of the

program. The design also aims to strengthen the technical and administrative capacities of stakeholders so as to improve the calibre of future project proposals seeking funding.

Dialogue and coordination. At the inception of PAPS, the government's leadership in respect of donor coordination was limited. However the very design of PAPS called for greater coordination with the international community as an output. In addition the design included acceptance by the international community of integral development with coca.

Peer relationships. Through the aid it provides, the EC can hold dialogue with the Government and target its assistance, focusing support on defining and implementing the government's sectoral policy (with the specific exception of the industrialization and value assessment of coca).

This positive picture of the design of the program is further improved and supported by a number of contextual elements that create a very favourable window of opportunity.

ASSESSMENT OF THE OPPORTUNITY FRAMEWORK

The preliminary question that must be posed in order to assess the window of opportunity is:

To what extent was the context already fertile for the development of capacities at the time the program was launched?

The second question is:

What are the contextual factors that have facilitated or limited the actions of the PAPS in the development of the capacities of the partners?

The main enabling factors are:

- The high priority of the Desarrollo Integral con coca in the government strategy and the very important role of the EU-Bolivia partnership in supporting such a policy
- The high degree of organization and the bargaining power of the institutions, partners and beneficiaries
- The independence and autonomy of dialogue, both between the government and donors, and between the government and the end-beneficiaries. Furthermore, the quality of the leadership displayed by the Government's counterparts is improving
- The promotion of values of equity and inclusion in the State apparatus
- The existence of a concerted sector strategy among the stakeholders, along with heightened inter-sectoral coordination
- Continued support from the EC which tends to generate the necessary tools and results that facilitate implementation of PAPS.

The main limiting factors are:

- The beneficiaries' lack of a comprehensive vision (macro) in project proposals to PAPS. It is believed that this challenge is currently being addressed but has not yet been fully resolved
- Lack of sufficient policy coordination between the policy against drug trafficking and the policy for integral development with coca
- Negative impact of the conflicting individual interests of territorial and political stakeholders, both on the distribution and definition of competences, and on the role of sectoral institutions.
- Incipient development of civil service careers and recognition of their merit
- The lack of coordination at regional level
- Prevalence of international cooperation in financing the sector.

ASSESSMENT OF THE CAPACITY-OUTPUTS

The underlying initial question is:

What have you learned through your interaction with PAPS?

This list of capacity outputs has been subdivided into individual and organizational items. Those presented below are the most important to the process of learning to interact with PAPS, according to the various stakeholders.

Individual Capacities

Personal and Relational:

- Greater realization and appreciation of personal career development and its impact on making one more competitive
- Dialogue, cooperation between the State and civil society organizations
- Increased capacity to develop sectoral and regional agreements

Organizational and Managerial:

- Increased knowledge of resource management, planning, monitoring and evaluation
- Results-based management
- Management of indicators
- Process visioning (from conception to final customer)
- Knowledge of the region: production potential, future prospects, difficulties

Organizational Capacities

Relational:

- Negotiation and coordination with international cooperation bodies, the government, etc.
- Capacity to interact with stakeholders in the formulation of strategies (ownership and participation)
- Consultation
- Teamwork

Organizational and Managerial:

- Capacity for organizational restructuring and for improving the definition of responsibilities for each department or unit
- Increased capacity to acquire local funding through plans that are well publicized and understood by the general public
- Transparency
- Planning capacity and strategic capacity
- Increased use of national norms and processes
- Capacity to track administrative processes

ASSESSMENT OF THE CAPACITY-OUTCOMES

The five categories into which the capacities are grouped do not represent independent blocks. Rather, they are interrelated, together forming a unique capacity-learning process. It is also important to recognize that, in addition to the actions undertaken via the PAPS, other institutional initiatives are also involved in this field.

Synthesized observations by category of capacity:

Ability to Survive and Act appears to be more individual and acts as an organizational impetus to the same end. Furthermore it is recognized that the ultimate beneficiaries (associations of municipalities) have a great capacity for initiative that contributes to rapprochement and interaction.

However, the Ability to Achieve Results is more organizational and includes factors such as risk prevention, use of indicators, and setting of targets - and the presence of good staff skilled at executing projects without conditions; also increased autonomy of beneficiaries in presenting and formulating proposals and in their technical execution.

Ability to Relate capacities are simultaneously developed at individual and organizational levels. In terms of valuing the community network the use of the "community liaison" is an approach that has recently become institutionalized throughout the rest of the State apparatus.

Ability to Self-Renew is seen as a predominantly individual category. The importance of evaluations or assessments prior to decision-making stands out as a key factor. Finally, the importance of the capacity of beneficiaries to correct and reorient the allocation of resources must also be stressed.

Ability to Link Strategic and Operational Levels is a more organizational category of capacity and consists of a capacity for greater transparency and accountability, coherence between national and sectoral policies, and synergies and organizational learning through experiential learning.

CORRELATION BETWEEN CAPACITY-OUTPUTS AND CAPACITY-OUTCOMES

Studying the correlation between capacity-outputs and capacity-outcomes helps complete an understanding of the learning process in capacity development to which PAPS has contributed. The paths

followed by the various capacity outputs and their combined significance as components of a capacity outcome make it possible to measure quantitatively the impact of the program.

The statistical results of the correlation analysis seek to outline the impact of PAPS on capacity development as a set of general trends within a complex and varied phenomenon. Indeed the learning processes are not necessarily sequential and cannot be boiled down to a simple statistic. Rather, it is important to remember that each individual participant in the PAPS is distinct, possessing a particular set of characteristics and traits that contribute to a complex overall system that is itself unique and difficult to replicate. However despite this complexity we believe that this statistical exercise helps to define and prioritize the flow from outputs to outcomes. This analysis is accomplished by identifying the most significant correlations within the capacity categories.

The capacity output of consultation, considered to be a capacity of organizational nature, has been selected as having the most significant influence on the development of capacity outcomes. It is interesting to note that the second most important capacity is that of dialogue, identified as a capacity pertaining to the area of individual learning

These two capacities are of different scope, yet both are relational in nature. These abilities, in addition to being complementary, are also necessary for the application and development of the government's overall strategy in general, and in the sector in particular. We can therefore say **that the PAPS has contributed largely to the development of relational capacities of a strategic nature for the implementation of government policies.**

The statement above is reinforced by the fact that administrative and managerial capacities occupy third and fourth places in order of importance.

The capacity outcome most developed by the variety of capacity outputs is "rapprochement to the beneficiary." It belongs to the first of the five categories of outcome: Ability to Survive and Act. This lines up with what we have seen previously (the relational capacity outputs are those most strongly correlating with the development of outcomes). This impact of the PAPS is underlined not only as a logical continuation of the learning process, but also for having facilitated a **qualitative professional leap forward by generating an increased capacity for autonomy when interacting with the beneficiaries.** Furthermore, the capacity to "build awareness and generate confidence" among the beneficiaries ranks fourth in importance and belongs to the Ability to Relate category.

The PAPS contributes to development of capacity outcomes at the Ability to Achieve Results level, but also goes beyond them, affecting all the other categories with the exception of Ability to Self-Renew. The latter, albeit mentioned, is not significant.

CONCLUSIONS

The activities and interactions generated by the PAPS between the different stakeholders have had a significant impact on capacity development, at both individual and organizational levels. The main factors behind this positive impact are:

Proper design of the program which, through its Technical Assistance component and the outputs and induced outputs that it planned to generate, aimed to encourage improvement of capacities, particularly those pertaining to the realm of greater inter-agency and inter-sectoral consultation and coordination. This is coupled with the fact that capacity development is seen as an ongoing learning process and, in the light of this, the PAPS further encourages a process of institutional support and capacity building that was launched many years ago by the EC in Bolivia through various programs aimed at supporting the sector.

The context in which the PAPS exists is highly conducive to its further growth and development. First, it ties in with the Government's evolving development strategy in the coca sector. The latter strategy grants the government greater autonomy from donors, and increased leadership in defining and implementing the strategy. Second, it feeds on the actions of those individuals and structures that are highly motivated to implement the sectoral strategy. Third, it can be said that the PAPS has favoured a qualitative leap in professional capacity, facilitating increased professional autonomy in interactions between multiple stakeholders (institutions or beneficiaries). This is doubly important as these types of relational, consultation, and dialogue capacity are precisely those which can, and indeed do, influence implementation of government policies. Finally, administrative and managerial capacities have also been strengthened by the program and these, organizational in nature, also have a direct impact on achieving strategic objectives.

Lessons learnt from the Bolivia case study

The Bolivian case study introduced a number of innovations in the RAC procedure, although probably not all can be generalized and assumed as standard. As mentioned, the Bolivian counterparts' willingness to participate and commit since the first mission has been particularly strong.

Moreover the introduction of specific participatory tools for information gathering and analysis has elicited the interest of the Bolivian counterparts, since the exercise appeared particularly useful to the participants for increasing their awareness of the effects the project has had on their individual and organizational capacity development paths.

a. Simplification of the terminology.

The Bolivia case has shown that the distinction between competences and capacities is difficult to grasp during the exercise. The team has suggested suppressing the use of the word "competences" and referring instead to "capacity outputs" and "capacity outcomes". This change has been incorporated into the standard version of the RAC.

To explain the transition through different stages, the term "learning" has been introduced to explain the open individual and organizational processes – with a past, a present, and a future – within which the program operates, strengthening and valuing acquired knowledge or introducing new knowledge. Capacity development is nourished by the learning process and, as such, the flow from capacity outputs to capacity outcomes is likewise a process that takes time.

b. Coaching sessions.

The capacity outputs and capacity outcomes were identified by the stakeholders themselves during individual interviews, group interviews and group-coaching sessions.

Collective coaching was addressed to a group of people within the same institution that is part of or collaborates with the activities of the programme.

The coaching sessions were carried out after an individual interview with the person in charge of the relevant institution. The terms of the coaching were agreed with him.

c. Workshop.

Organisation of an in-depth half-day working session with all stakeholders (governmental counterparts, technical assistance team, EU Delegation staff) for analysis of the opportunity framework and of the capacity outputs and capacity outcomes. The workshop was therefore less a dissemination exercise than a joint exercise for analysis of individual and organisational capacity development experiences gained through interaction with the PAPS.

The workshop allowed confirmation, updating and ranking of the list of individual and organisational capacity outputs and capacity outcomes identified during the coaching sessions.

The workshop concluded with identification, by the same stakeholders, of the main correlations between capacity outputs and capacity outcomes.

The Chad case study

Chad was an intermediate case, with a relatively dynamic OF and strong government sectoral priority, but with a confused and uncoordinated institutional framework, and low institutional and individual capacities. The proposed procedure was applied step-by-step and also produced satisfactory results.

PRESENTATION OF THE PASET PROGRAMME

Starting in 2007-8, the EC has put in place a comprehensive institutional development intervention based largely on a paradigm of counterpart-based (mentoring) TA. The project aims at strengthening the domestic transport network so as to satisfy demand for transport in the country in a durable way. It supports the government strategy for the sustainable development of the Chadian economy and the reduction of poverty.

Four results are expected:

- i) The domestic network is maintained annually and periodically, with levels of satisfactory service
- ii) Local SMEs take part in road maintenance
- iii) The economic axis of the South of Chad (Moundou road - Doba - Sahr) is usable all year round
- iv) The layout of an axis to opening the access to the East Chad (Sahr - Abéché), preserving the park of Zakouma, is adopted.

ENABLING FACTORS

PASET'S QUALITY CRITERIA

Suitable design for the sectoral context. The EC's intervention reflected the evolving economic requirements and strategic plans for the country. A more effective road network was needed to enable the country to exploit its natural resources, to ensure its geopolitical security in times of conflict, and to enable its far-flung villages and cities to gain access to markets.

Sufficient demand and high buy-in by the Government. Chad also committed to road improvements in regional fora, in line with its strategy of reducing consumer prices through reductions in transport costs. These vectors were recognised but the relatively hazardous hypothesis was made that the country's leaders would adopt a champion role in the sector, particularly with respect to its institutional capability, in a sustainable manner. Indeed, studies done in 2004 and 2008 confirmed that the sector agencies were weak in almost every aspect.

Harmonization. The EC plays the major role in the transport sector in the country. The World Bank and the African Development Bank follow, while other donors do not participate, or provide only marginal contributions. Donor programs in the infrastructure sector entail expenditure of several tens of millions of euros, but there is as yet no coordination mechanism for enhancing policy dialogue with the government on institutional and policy reform.

Link to results. The explicit strategies of the interventions financed under the PASET do not contain institutional targets, for example indicators related to new institutional capabilities and responsibilities (including management standards and risks), and linked to achievement of the project's results. Most indicators were exclusively focused on the project's inputs and activities (technical, financial, operational).

Peer relationships. Two large contracts were put into place that provided for a significant number of traditional short- and long-term TAs assigned to the Secretary-General(s) who was (were) ultimately responsible for the results of the interventions. The EC also provided "devis-programme" (programme estimates) funding and provided monitoring and quality control services, among others. The priority given to implementation of the project activities compared to the institutional results favoured a 'replacement' approach in the implementation of the TA.

ASSESSMENT OF THE OPPORTUNITY FRAMEWORK

Historical momentum. Chad opened the 21st Century with dramatic economic growth boosted by oil exports. Big investments in infrastructure were planned and partly implemented using the oil surpluses. In the meantime two major crisis factors have characterised the country: corruption supported by the oil

economy, which has hampered establishment of a coherent development strategy and weakened any State-building process; and the political destabilisation of the region, which has plunged the country into a deep civil war between the north and the south.

Institutional development. The State-building process is complicated and weakened by this mix of resource boom, corruption and high political instability. Public service standards and hiring policies in the public sector are very poor, salary levels are so low as to force individuals to work on two or three jobs (often simultaneously), an absence of professional motivation on the part of most technical staff in the public sector, and a decision-making culture that relies on the political head (the minister) not only for decisions but also for direction.

Sectoral policy. A first sector reform plan took shape in 1989 and a National Transport Strategy was proposed for the 2000-2010 period, responsibility for the sector being vested in one ministry that was split in two in August 2011, creating in essence one focus for public works and another for transport policy. Indeed, the strategic plans of the transport sector show very few links to other strategic plans. During those many years the EC has supported the capacity development of the ministry(ies), of the private sector, and of key road maintenance-related agencies (mainly AGER). Transport was perceived as a key element in development by both the government and its partners.

VOLATILE AND UNAPPROPRIATED CAPACITY OUTPUTS

Despite record-setting levels of public works, institutional development was clearly not a priority. Institutional and capability objectives and standards were not clearly identified by the GoC, and the TA focused on ensuring implementation of the project's operational outputs.

The capacity outputs produced by the TA were many: creation of a database and improvement of data collection; instructions for staff functions and sub-sector guidelines; contribution to the design and assistance to the implementation of new structures (FER, AGER, CER); improvement of systems (technical maintenance, rural transport,...) etc. Such outputs however were not appropriated by the beneficiaries and did not generate effective functions or skills in the institutions. Despite their actual use in the operational process, such outputs had little effects in terms of institutional development: they were often ignored and were mostly non-sustainable owing to transfers and abandonment. An important apparent exception is AGER which, at the time of the present assignment, was institutionally structured to accomplish its maintenance mission but had never been tested in practice, and the programme of work of which was not yet approved by the very ministry from which it was designed to be independent.

Sector ministries remain very weak in most areas, except contract management and supervision. Most of the engineering, construction and supervision functions, however, are carried out by contractors who, in turn, are monitored – but not necessarily controlled – by the ministries. It is recognised that the country was able to construct an important number of kilometres of primary and secondary roads as well as an impressive quantity of urban infrastructure. These results are based on a contracting-out strategy that did not feature in the Sector Strategic Plans and are heavily risk-laden. Key functions such as strategic planning, costing and quality control have only been mastered by a small number of senior managers who will soon retire. Adequate management knowledge, skills and aptitudes, and the systems needed to support them, are not in place. In general the ministries have not, over the years, actually defined the kind and levels of performance they require or the priorities needed for institutional development.

Basically the TA has concentrated its efforts on mentoring Chadian homologues. The mentoring process has not been as effective as planned. Many that were mentored have left the public service or are not doing the job for which they were trained. Much of the TA has gone toward substitution of employees instead of co-development with them, and some of the training was for systems that the ministries still have not mastered or for which alternative systems are still not in place.

A partial exception is represented by the capacity support provided to private enterprises, mainly in the area of administrative and technical improvement related to maintenance works. Here the motivation of the enterprises has allowed an internalisation of the support which has not occurred in the public administration.

ASSESSMENT OF THE CAPACITY OUTCOMES

Poor initiative and autonomy, with the exception of the private sector. Over the years covered by this evaluation, the office of the Presidency has controlled most decision-making and contract negotiation in respect of construction projects and has left only the mechanical tasks associated with construction and progress control (for progress payments) in the hands of sector officials. Sector ministries mostly do not

push forward sector strategies or monitor and control their institutional development efforts. Indeed, this was known at the time of the design of the program. An exception is represented by private sector operators who seem to have strengthened their capacity for participation.

No accountability for the strategic results. The sector ministries and agencies are not accountable for the implementation of the sectoral strategies, in part because they did not develop them. Systems are not supportive of strategic learning and decision-making, but are compliance- and monitoring-oriented. They respond to the contracts managed and works done, not to the strategic soundness, effectiveness or efficiency of the results achieved. The ministries do not seek to be seen to be accountable, nor are they held accountable.

Poor feedback and adaptation mechanisms. The lack of strategic accountability and the limited or absent institutional development objectives minimise any feedback and learning process within the public institutions involved.

Weak networking. There is no evidence of strategic networking, with other government institutions to enhance synergies, or public bodies such as the parliament. A certain functional (not strategic) networking may be seen in the relationship with the private sector, although this is based on operational reasons (information and services).

Low general level of governance. By and large, at the level of the public institutions involved, no significant improvement in systems design or use, or in the general level of governance (including transparency, coordination, human resource management), was perceived by the stakeholders interviewed. Most systems now in place are either legacy or are the result of initiatives in other ministries (such as PFM reform). Even in the private sector institutions this level of improved systemic coherence does not seem to have been achieved in terms of increased competitiveness and transparency of the enterprises.

LINKS BETWEEN CAPACITY-OUTPUTS AND CAPACITY-OUTCOMES

The evaluation concluded that only in the case of the increased administrative and technical capacity of the private enterprises has there been a positive correlation with the capacity outputs generated by the project. In the other cases, such outputs have not contributed to strengthening the capacity of the institutions involved, although they have been instrumental in the implementation of their operational outputs (construction works).

CONCLUSIONS

The important level of financial and technical support provided by the EC did not significantly improve the level of capacity of the ministries, which remain seriously handicapped in terms of delivering on the National Transport Strategy. The political and institutional conditions for the construction of such capacities were not there. GoC did not own the process and therefore did not take action to improve the quality of the CD.

The design of the EC's intervention was based on CD hypotheses that were known to be erroneous or risky, even at the time. The entire « program » should have been based on performance standards for each function and strong monitoring systems should have supported active management. Or else alternative options could have been adopted, instead of building such a relatively complex system of public institutions.

SECTION 7: ANNEXES

ANNEX 1: EQS AND JUDGEMENT CRITERIA

The EQs mentioned herewith are meant to show a standard set of areas that the thorough evaluation should cover and a standard set of Judgement Criteria to explain and identify each question. In reality, EQs may be merged/ disaggregated as considered opportune, and the JCs may be decreased, increased, refocused, according to the specific contexts.

TABLE 8 : STEP 1: STANDARD EQS AND JUDGEMENT CRITERIA

| EQ AND JUDGEMENT CRITERIA | STATEMENT OF THE EQ |
|---|--|
| EQ1: Enabling factors - Opportunity framework/1 | To what extent do the country historical momentum, growth and partnership opportunities, and other existing contextual factors affect the institutional context of the CD action? ³³ |
| Judgement Criteria | <p>Growth and trade opportunities of the country create a positive context for the target institution(s) to strengthen their strategic responsibility and financial capacity</p> <p>The regional partnerships subscribed by the country provide adequate stimuli in terms of improved governance and empowerment for the targeted institution(s)</p> <p>EC participation in the regional partnerships and trade agreements with the country is based on a dialogue framework allowing specific leverage on the targeted institution(s)</p> |
| EQ2: Enabling factors - Opportunity framework/2 | To what extent do the reform records of the government and the sectoral political economy affect the institutional context of the CD action? |
| Judgement Criteria | <p>The reform records and the general reform orientation of the government provide a favourable policy and financial environment for the target institution(s)</p> <p>The ongoing sectoral reform processes focus on the targeted institution(s) as key actors and provide them with the necessary means to respond to their mission</p> <p>There is an effective framework of political dialogue allowing EC to participate in joint monitoring of the development results and actual discussions on the reform implementation?</p> |

³³ Here the OF has been addressed through two specific questions (OF/1 and OF/2). According to the context, it could be addressed with one EQ, using the JCs to treat the specificities of the various features contributing to the OF.

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| EQ3: Enabling factors - Quality Criteria | To what extent does the support programme under evaluation responds to the Quality Criteria established by the EC Backbone strategy for Technical Cooperation, including relevance to the context, ownership of targeted institution(s), strategic focus, harmonisation and appropriate delivery modalities? ³⁴ |
| Judgement Criteria | <p>The programme's design - including the quantity and quality of inputs provided and the type of activities planned – is appropriate to the specific political, institutional and managerial contexts within which the capacity objectives were required</p> <p>The local partners are effectively engaged in the relevant sector reforms and have a leadership position in the planning and management of the programme</p> <p>The programme design and implementation explicitly focus on CD effects and provide means and indicators to ensure their achievement</p> <p>The programme is carried out in a framework of dialogue and coordination led by the beneficiary, including harmonized / joint practices among donors</p> <p>The programme responds to 'peer-to-peer' modalities, to emphasize the learning and CD processes, and to reduce as much as possible the external management of TC (PIU)?</p> |
| EQ4: Outputs- staff competences | To what extent did the programme contribute to the production of objectively verifiable changes in staff competences (legal, financial, data processing, management...)? How did external factors affect such changes? |
| Judgement Criteria | <p>Staff competences toward the strategic objectives of the institution have been increased: new competences have been created and existing competences have been strengthened</p> <p>Specific inputs and activities of the programme have contributed to the determination of such changes in the staff competences</p> <p>Staff competences have been an indirect consequence of the staff involvement in the programme activities</p> <p>Other inputs and external factors have contributed -and have interacted (or not) with the programme- to change staff competences</p> |
| EQ5: Outputs- procedures and functions | To what extent did the programme contribute to the production of objectively verifiable changes in institutional procedures and functions (policy and financing, stakeholders' involvement, accountability and supervision)? How did external factors affect such changes? |
| Judgement Criteria | <p>Procedures and functions related to the strategic objectives of the institution have been created/ strengthened in various areas</p> <p>Specific inputs and activities of the programme have contributed to the determination of such changes in the procedures and functions</p> <p>Changes in procedures and functions have been an indirect consequence of the institutional involvement in the programme activities</p> |

³⁴ Here the QCa have been merged into one EQ, but disaggregated in five JCs. Different approaches could be justified by the context.

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|----------------------------|--|
| | Other inputs and external factors have contributed -and have interacted (or not) with the programme- to change procedures and functions |
| EQ6: Outputs-organisations | To what extent did the programme contribute to the production of objectively verifiable changes in the organisational and internal functioning (institutional structure, decision process, internal mobility and competition)? How did external factors affect such changes? |
| Judgement Criteria | <p>The executive structure and the internal management have changed toward increased effectiveness and efficiency, better decision processes and career</p> <p>Specific inputs and activities of the programme have contributed to the determination of such changes in the internal structures and functioning</p> <p>Changes in the internal structures and functioning have been an indirect consequence of the institutional involvement in the programme activities</p> <p>Other inputs and external factors have contributed -and have interacted (or not) with the programme- to change internal structures and functions</p> |
| EQ7: Outputs-unexpected | To what extent did the programme contribute to the production of objectively verifiable changes on individuals, institutions and initiatives, which were not targeted? How did external factors affect such changes? |
| Judgement Criteria | <p>Any significant and objectively verifiable change occurred, which was not an expected effect of the programme.</p> <p>Specific inputs and activities of the programme have contributed to the determination of such unplanned changes</p> <p>The unexpected changes have been an indirect consequence of the institutional involvement in the programme activities</p> <p>Other inputs and external factors have contributed -and have interacted (or not) with the programme- to the unexpected changes</p> |

TABLE 9: STEP 2: STANDARD EQS AND JUDGEMENT CRITERIA

| EC AND JUDGEMENT CRITERIA | STATEMENT OF EQS AND JUDGEMENT CRITERIA |
|---------------------------|---|
| EQ8: Initiative | To what extent is the institution more capable to generate the plans (strategic or other levels) that reflect its stated needs, mission and various changing environments and to then mobilize its resources and management to execute them? |
| Judgement criteria | <p>JC1: Plans are generated by the institution, which reflect its vision and the needs of the society it serves as expressed in targeted, clear objectives as well as pragmatic and integrated operational strategies.</p> <p>JC2: The institution has designed and built into its plans and systems the necessary feedback and monitoring mechanisms that will ensure self-renewal (adaptation) in order to achieve objectives</p> <p>JC3: The institution has designed and put into place the knowledge, systems and databases necessary to ensure that resource allocation reflects the strategic directions and operational needs expressed in plans.</p> <p>JC4: Mechanisms and modalities that serve to monitor and control resource allocation have been designed by the institution and then put in place and used.</p> |
| EQ9: Link to Results | To what extent is the institution more capable to achieve and monitor the “developmental results” stated in national and “departmental” plans in a sustainable manner? |
| Judgement criteria | <p>JC1: The institution has been able to define what it requires to (sustainably) reach targeted service levels within appropriate quality standards.</p> <p>JC2: Strategies and mechanisms to engage non-governmental resources in the achievement of objectives related to the institution’s vision (including those related to coordination and complementarity) have been developed by the institution.</p> <p>JC3: The institution has a record of meeting its performance targets in relation to national developmental results.</p> |
| EQ10: Networking | To what extent is the institution accountable and able to work in a coordinated and efficient manner as part of a larger network of interested stakeholders? |
| Judgement criteria | <p>JC1: Stakeholders assign legitimacy to the institution through an awareness of, and agreement with, the relationship between the mission, the objectives and the plans.</p> <p>JC2: The institution is the primary source of advice to politicians and decision-makers within (the fields and activities related to) its mandate.</p> <p>JC3: The institution has designed and put into place mechanisms to ensure that the application of the institution’s regulatory and control frameworks takes place in a transparent manner</p> <p>JC4: Managers, employees and key stakeholders are motivated to execute the mission of the institution and achieve its objectives for the sake of the common good.</p> |
| EQ11: Adaptation | To what extent is the institution in a position to constantly adapt in response to changing external environments and conditions? |
| Judgement criteria | JC1: The institution has designed and built into its plans and systems the necessary feedback and monitoring mechanisms that will ensure self-renewal (adaptation) in order to achieve objectives |

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|-----------------------------------|--|
| | <p>JC2: The institution has the means (including the knowledge, skills and systems) to ensure that planning reflects the knowledge and experience of the institution, its networks and its stakeholders as well as the shifting trends inherent to its environments.</p> <p>JC3: The institution has developed systems and means to identify where it needs to innovate or promote innovation (transformational innovation in support of strategies and objectives)</p> <p>JC4: The institution has put into place the systems and means to assess the extent to which its management and task/responsibility structure reflects its needs for resiliency, diversity (capital and process advantage-seeking through integration and learning³⁵), openness (complexity and network management) and systems/policy coherency.</p> <p>JC5: Policies are analysed and assessed on a timely basis and adjustments are made, based on knowledge management mechanisms including feedback, assessment, and evaluation.</p> <p>JC6: The institution has designed and put into place mechanisms to ensure that positions are filled on a merit basis</p> |
| EQ12: Coherence | To what extent has the institution succeeded in putting in place policy and management frameworks that build upon one another and provide evidence of a clear chain of results from the strategic to the operational levels? |
| Judgement criteria | <p>JC1: The institution has developed plans and operating principles that are comprehensive and evidence-based, and where conclusions/recommendations flow from explicit chains of reasoning.</p> <p>JC2: The institution has determined the nature and composition of a comprehensive set of all framework documents required for the execution of its mission, including laws, regulations, directives and interpretations, and has put in place mechanisms to ensure their application.</p> <p>JC3: The institution has developed accountability frameworks (including those related to collective action) and is consistently monitoring against them.</p> <p>JC4: The institution has analysed alternatives and implemented a decision concerning the most appropriate hierarchical structure and decentralisation strategy consistent with the institution's mission and objectives.</p> <p>JC5: The institution has designed and put into place a comprehensive set of control frameworks and ensures compliance.</p> <p>JC6: Policies are analysed and assessed on a timely basis and adjustments are made, based on knowledge management mechanisms including feedback, assessment and evaluation.</p> <p>JC7: The institution has put into place mechanisms to ensure that human resource management strategies, policies and systems reflect ongoing and future strategic and operational needs and are executed in a transparent, equitable and unbiased manner.</p> |
| EQ13: Unexpected outcomes dealing | How have non-planned capabilities (that have been developed as a result of Capacity Development efforts in the institution) improved or reduced the overall |

³⁵ One of the 5Cs proposed by ECDPM, based on the management principles outlined in Konrad, A.M. et al, "Human Resource Management Practices For Achieving Diversity Advantage: Determinants And Outcomes Of The Configuration Of Diversity Management Structures", ASAC conference paper, 2006

| | |
|----------------------------------|---|
| with capabilities | capacity of the institution to execute its vision and achieve its objectives? |
| Judgement criteria | <p>JC1: Ownership of the programme on the part of the partner country was a factor in bringing about the CD outcomes.</p> <p>JC2: The institution has developed the mechanisms to identify and assess the influence (effects) of un-planned CD to its institutional capacity</p> <p>JC3: The institution has the means in place to quickly build upon positive non-planned effects and mitigate the influence of non-useful effects</p> |
| EQs 14 to 17: Causality links | To what extent the institutional capacity outputs and/or other factors related to the OF have contributed to each of the above mentioned capacity outcomes (initiative, results, networking and adaptation). |
| Judgement criteria | <p>JC1: Evidence (examples, stories, etc.) clearly indicates that the advances mentioned in terms of Initiative [then, Results, Networking and Adaptation] have a significant causal correlation with the consolidation and mainstreaming of specific capacity outputs.</p> <p>JC2: Evidence (examples, stories, etc.) clearly indicates that the advances mentioned in terms of institutional Initiative [then, Results, Networking and Adaptation] have a significant causal correlation with other factors related to the Opportunity Framework.</p> <p>JC3: Evidence (examples, stories, etc.) clearly indicates that the advances mentioned in terms of institutional Initiative [then, Results, Networking and Adaptation] have a significant causal correlation with the interaction between specific capacity outputs and other factors related to the Opportunity Framework.</p> |

ANNEX 2 - RAC TOR

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1 INTRODUCTION

In recent years there has been a major push to improve the quality and effectiveness of Technical cooperation (TC). The Paris Declarations (2005), the Accra Agenda for Action (2008) and the 4th High Level Forum on Aid Effectiveness in Busan (2011) have marked the path of a process which places Capacity Development at the centre of the development partnership as a key outcome of Technical Cooperation.

The EC is in the front line of such a process. To improve performance in this area the EC developed a Backbone Strategy in July 2008 on 'Reforming Technical Cooperation and Project Implementation Units for External Aid provided by the European Commission'³⁶. This was based on a number of preparatory reports and a comprehensive internal consultation process.

The Backbone Strategy identifies four purposes of TC:

- Capacity Development of organisations and individuals;
- Provision of policy and/or expert advice;
- Strengthening implementation (of services, investments and regulatory activities); and
- Preparation/facilitation of EC cooperation (or broader donor cooperation).

Implementation of the Backbone Strategy is now under way, as set out within an agreed work plan published in July 2008³⁷ and October 2009, and according to a set of guidelines published in March 2009 entitled 'Making Technical Cooperation More Effective'³⁸.

In all the categories identified above, directly or indirectly, Capacity Development is the main outcome of Technical Cooperation and is the basis of its sustainability. This is why a specific methodology to evaluate Capacity Development in the programmes with a significant TC component has been established by the EC (2012)³⁹. Based on such methodology, a Rapid Assessment tool for Capacity Development (RAC) has been defined and tested⁴⁰. The present evaluation is an application of the RAC.

³⁶ EC Backbone Strategy on 'Reforming Technical Cooperation and Project Implementation Units for External Aid provided by the European Commission': [HTTP://EC.EUROPA.EU/DEVELOPMENT/ICENTER/REPOSITORY/BACKBONE_STRATEGY_TECHNICAL_COOPERATION_EN.PDF](http://ec.europa.eu/development/icenter/repository/backbone_strategy_technical_cooperation_en.pdf)

³⁷ Backbone Strategy Work Plan: [HTTP://CAPACITY4DEV.EC.EUROPA.EU/BACKBONE-STRATEGY-CORE-DOCUMENTS](http://capacity4dev.ec.europa.eu/backbone-strategy-core-documents)

³⁸ EC Tools and Methods Series, Guidelines No. 3, Making Technical Cooperation More Effective: [HTTP://CAPACITY4DEV.EC.EUROPA.EU/BACKBONE-STRATEGY-CORE-DOCUMENTS](http://capacity4dev.ec.europa.eu/backbone-strategy-core-documents)

³⁹ AidCo - Evaluation Methodology and Baseline Study of European Commission Technical Cooperation Support (Final Report) - 2012

⁴⁰ Ibidem

The RAC uses a terminology that needs to be unambiguously defined to facilitate the task of the evaluators. A glossary of the most common terms and concepts used is provided below.

GLOSSARY

CAPACITY: according to DAC-OECD definition, it refers to the ability of people, organizations, and society as a whole to manage their affairs successfully
Capacity development is the process by which people, organizations and society as a whole create, strengthen and maintain their capacity over time.

PROCESS: It is the learning path for the acquisition of certain capacities. It is a mix of individual and organisational achievements, including formal knowledge, practice and interaction among individuals, among organisations and between individuals and organisations.

CAPACITY OUTPUTS: These are the changes in the internal competences of the beneficiary institution (or system of institutions); they are determined and/or induced directly by a specific support programme or by internal inputs and are facilitated/limited by external factors. These changes do not represent new capacities by themselves, but they identify areas where institutional / individual competence is likely to have been increased. They may include: new staff capacities acquired through training, stages, etc.; new methods of work, approaches and policies, through specific TC; new institutional responsibilities and structures, through institutional review and design; other not specified and/or unexpected.

CAPACITY OUTCOMES: These include acquisition and development from the beneficiary institution of new levels of capacity. While capacity outputs refer to specific competences and skills, capacity outcomes refer to new behaviours and strengths of the institution(s) applicable in different fields. The capacity outcomes may be the result of a *process* of appropriation and mainstreaming of the capacity outputs, and or may be determined by external factors. In general both internal and external factors contribute to their determination. To facilitate the identification of the capacity outcomes, they have been classified into broad categories as follows:

INITIATIVE: Capacity of an institution to generate plans that reflect its needs and its mission, and to consider the changing contexts; and its capacity to mobilize financial and managerial resources to execute them.

LINK TO RESULTS: Capacity of an institution to achieve and monitor the “developmental results” stated in national and “departmental” plans in a sustainable manner.

NETWORKING: Capacity of an institution to work in a coordinated and efficient manner as part of a larger network of interested stakeholders.

ADAPTATION: Capacity of an institution to constantly adapt in response to changing external environments and conditions.

COHERENCE (between the four previous categories; linking the strategic and operational levels): Capacity of an institution to put in place policy and management frameworks that build on one another and provide evidence of a clear chain of results from the strategic level to the operational level.

OPPORTUNITY FRAMEWORK: Refers to the opportunities for growth and strengthening of an institution or system in a given context. It includes the historical political and economic momentum, the regional and international partnerships, and the sectoral political economy within the related reform process. The OF may drive or limit the change in the institution(s).

QUALITY CRITERIA of the support programme: These refer to the ability of the support programme, or other specific inputs, to generate capacity outputs and enhance a learning process within institutions to enable them to transform such outputs into capacity outcomes. The QCa are included in the EC monitoring programme (QSG). They refer to: relevance to the context, ownership, strategic focus, harmonisation, appropriate delivery modalities.

2 BACKGROUND ON THE PROGRAMME FOR WHICH A RAC IS REQUIRED

The present study will assess the role of TC in generating capacity development in the institution(s) involved in the execution of the PROGRAMME XXXXXX.

ADD BACKGROUND ON THE EC INTERVENTION TO BE ASSESSED

SPECIFY THE RATIONALE OF THE INTERVENTION AND THE INSTITUTIONS INVOLVED

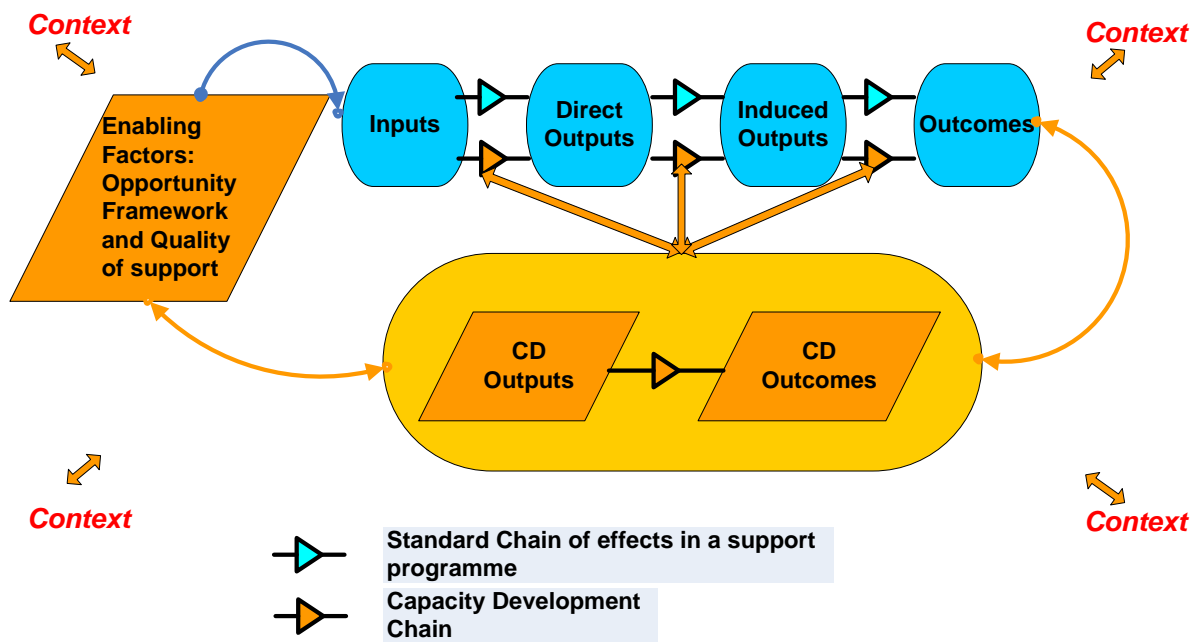
3 SCOPE AND OBJECTIVES OF THE EVALUATION

3.1 Scope

The evaluation will assess the capacity development process in the institution(s) involved, in relation to the support programme mentioned above. The evaluation will not assess the effects of the support programme as such, but will focus on the CD process as explained in the methodology for CD evaluation.

The Figure below shows the distinction as well as the links between the standard chain of effects and the CD chain of effects.

FIGURE 14: STANDARD AND CD CHAINS OF EFFECTS



3.2 Objectives

The evaluation will provide a rapid, but rigorous, assessment of the capacity development process in the beneficiary institution(s), in relation to the support programme and other internal and external factors. This will provide lessons for improving the effectiveness of EC technical cooperation and increasing the ownership of the aid framework.

4 THE EVALUATION TASKS, ACCORDING TO THE RAC METHOD

4.1 The Intervention Logic

The evaluation will apply the Intervention Logic as shown in FIGURE 15. The RAC is not a special methodology. It is a simplified application of the full methodology adopted by the EC for evaluating the Capacity Development effects of TC interventions⁴¹. The RAC procedure refers to the standard steps and EQs formulated in the full methodology. Its simplification

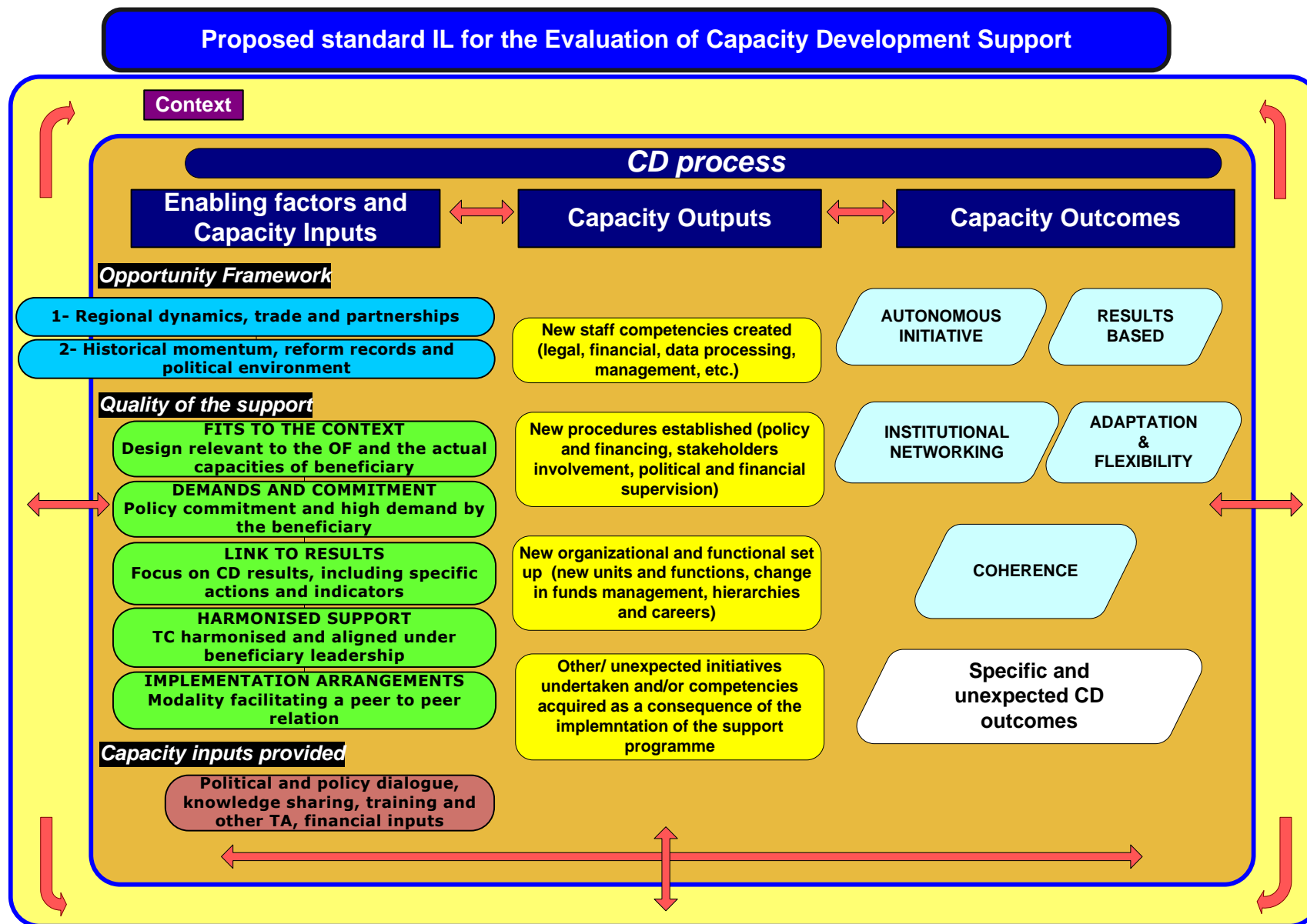
⁴¹ Idem

consists of systematic use of existing documentation to acquire the preliminary information, adoption of participatory methods for data collection on outputs and outcomes, and validation of the related causality links.

The evaluation will be structured in accordance with:

- one preliminary assessment covering the Enabling Factors and the Inputs, as shown in the first column of the IL;
- a Step 1, to assess the capacity outputs, as in the second column of the IL, and their causal links with the quality and implementation of the inputs and the external factors (opportunity framework);
- a Step 2, to assess the capacity outcomes, as in the third column of the IL, and their causal links with the capacity outputs and the external factors (opportunity framework);
- a Step 3, covering causal relationships between inputs (first column of the IL) and capacity outcomes (third column of the IL) and the role of external factors (opportunity framework).

FIGURE 15: PROPOSED STANDARD IL FOR THE EVALUATION OF CAPACITY DEVELOPMENT SUPPORT



4.2 Preliminary assessment

4.2.1 Content of the preliminary assessment

This phase includes:

- an assessment of the Opportunity Framework with a view to highlighting the political and economic context in which the beneficiary institution or system operates and the related driving factors; *and*
- an assessment of the Quality Criteria of the support programme(s) included in the evaluation⁴².

The assessment of the OF will tell the evaluators to what extent the institution is embedded in a conducive environment, and will be used to facilitate better understanding of the causality links in the CD process, in both Steps 1 and 2.

The assessment of the QCa will highlight how the support programme(s) fits both the OF and the internal institutional dynamics so as to enhance the capacity development process.

The standard EQs to be asked in this assessment are shown in Table 10.

TABLE 10: STANDARD EQS FOR THE PRELIMINARY ASSESSMENT

| EQ RELATING TO: | STATEMENT OF THE EQ |
|-------------------------------|--|
| EQ1: Opportunity Framework./1 | To what extent do the country's historical momentum, growth and partnership opportunities, and other existing contextual factors, affect the institutional context of the CD action? |
| EQ2: Opportunity Framework./2 | To what extent do the reform records of the government and the political environment affect the institutional context of the CD action? |
| EQ3: Quality Criteria | To what extent does the support programme under evaluation respond to the Quality Criteria established by the EC Backbone strategy for Technical Cooperation, including relevance to the context ⁴³ , ownership of targeted institution(s), strategic focus, harmonisation and appropriate delivery modalities? |

An identification of the inputs of the support programme is carried out in this preliminary phase, taking account of their implicit and explicit CD content.

4.2.2 RAC modality of the preliminary assessment

In the RAC modality, such assessments should be available before the exercise starts:

- the general and sectoral OF should be highlighted in the basic programming documents at country [or regional] level. However rapid supplementation of the

⁴² It should be clear that one can decide to evaluate the CD process in an institution (or system) with or without the presence of specific external support programmes. When there are no external support programmes, only the internal actions directly or indirectly aimed at capacity building will be considered as possible inputs of the process. In such case, there is no assessment of the QCa.

⁴³ The enlargement of the idea of context to the notion of OF implies an adaptation of the standard QCa. Of particular importance is the political and policy dialogue associated with the support programme, to facilitate close interaction with the OF, namely with respect to sectoral policies and/or comprehensive partnerships.

analysis may be necessary, through specific and easily accessible documents and interviews.

- the QCa should be addressed and assessed in the regular monitoring documentation. It is possible however that either the relevant assessments do not have a sufficient focus on CD, or the programme has not yet been covered by the monitoring mission, and in such a case a short supplementary analysis may again be necessary.

4.3 Step 1: assessment of capacity outputs and their causes

4.3.1 Content of Step 1

The standard EQs to be asked in this assessment are shown in TABLE 11.

TABLE 11: STANDARD EQS FOR STEP 1

| | |
|---|--|
| EQ4: Outputs - staff competences | To what extent did the programme or other inputs contribute to production of objectively verifiable changes in staff competences (legal, financial, data processing, management...)? How did external factors affect such changes? |
| EQ5: Outputs - procedures and functions | To what extent did the programme or other inputs contribute to production of objectively verifiable changes in institutional procedures and functions (policy and financing, stakeholders' involvement, accountability and supervision)? How did external factors affect such changes? |
| EQ6: Outputs - organisations | To what extent did the programme or other inputs contribute to the production of objectively verifiable changes in the organisational and internal functioning (institutional structure, decision process, internal mobility and competition)? How did external factors affect such changes? |
| EQ7: Outputs - unexpected | To what extent did the programme or other inputs contribute to the production of objectively verifiable changes in respect of individuals, organisations or initiatives that were not targeted? How did external factors affect such changes? |

4.3.2 RAC modality for Step 1

In the RAC modality such assessments should be addressed through the administration of a Questionnaire (see annex). The Questionnaire has to be adapted to the specific context, and the modality of administration of the Questionnaire may also vary according to the context (see the Box on "Stakeholders' participation modalities"). During the preliminary phase, in parallel with the preliminary assessment, the evaluation team has to undertake the adaptation of the Questionnaire and identify the most suitable methods of enhancing stakeholder participation.

4.4 STEP 2: assessment of capacity outcomes and their determinants

4.4.1 Content of Step 2

The standard EQs to be asked in this assessment are shown in TABLE 12.

TABLE 12: STANDARD EQS FOR STEP 2

| | |
|-----------------|--|
| EQ8: Initiative | To what extent is the institution more capable of generating plans (at strategic or other levels) that reflect its stated needs, mission and various changing environments and then mobilizing its resources and management to execute them? |
| EQ9: Results | To what extent is the institution more capable of achieving and monitoring the "developmental results" stated in national and departmental plans in a sustainable manner? |

| | |
|-----------------------------|--|
| EQ10: Networking | To what extent is the institution accountable and capable of working in a coordinated and efficient manner as part of a wider network of interested stakeholders? |
| EQ11: Adaptation | To what extent is the institution in a position to adapt constantly in response to changing external environments and conditions? |
| EQ12: Coherence | To what extent has the institution succeeded in putting in place policy and management frameworks that build on one another and provide evidence of a clear chain of results from the strategic level to the operational level? |
| EQ13: Unexpected outcomes | How have non-planned and/or context-specific capabilities (developed as a result of Capacity Development efforts in the institution) improved or reduced the overall capacity of the institution to carry out its vision and achieve its objectives? |
| EQ14 to 17: Causality links | To what extent have the institutional capacity outputs and/or other factors related to the OF contributed to each of the above-mentioned capacity outcomes (initiative, results, networking and adaptation). |

4.4.2 RAC modality for Step 2

In the RAC modality, such assessments should be addressed through the administration of a Questionnaire (see annex). The Questionnaire has to be adapted to the specific context and the modality of administration of the Questionnaire may also vary according to the context (see the Box on “Stakeholders’ participation modalities”). During the preliminary phase, in parallel with the preliminary assessment, the evaluation team has to undertake the adaptation of the Questionnaire and identify the most suitable methods of enhancing stakeholders’ participation.

4.5 STEP 3: assessment of the links between inputs and capacity outcomes

4.5.1 Content of Step 3

The 3-Step method stresses that it is difficult to find a linear causality link between inputs and outcomes of a complex action. This is why the evaluation process is split in two parts (Step 1 and Step 2) while a third, synthesis, part (Step 3) allows identification of the causality link between CD inputs and CD outcomes. Step 3 consists of a systematic comparison of the results of Steps 1 and 2. Step 2 shows how changes in competences and other experiences have contributed (or not) to an increase in capacity outcomes, in the framework of a given context. Step 1 shows how the programme inputs have had any influence on such competences and experiences, again in the framework of a given context. Step 3 highlights the transitive relationship between inputs and outcomes. Formulating specific EQs for such an assessment is unnecessary.

4.5.2 RAC modality for Step 3

In the RAC modality, the Step 3 assessment includes, as in the full approach, a phase of validation of the assessments of both Steps 1 and 2. In the RAC modality, such validation will be done with the same stakeholders who have replied to the Questionnaires, possibly through group sessions (institutionally homogeneous), with the application of coaching techniques (see Box).

During the validation, clear hypotheses will be formulated on the contribution of the inputs and other factors to the capacity outcomes, but such hypotheses will be consolidated through further analytical work.

If possible, a final workshop with the participation of all stakeholders will complete the validation process and the discussion of the hypotheses. If this is not possible, a final

meeting of presentation and possible discussion of the preliminary conclusions of the assessment may be carried out. Following the validation meetings the evaluation team will go through the Questionnaires, the stories attached to the Questionnaires, and the records of the group sessions, and will then draft the RAC final report, thereby drawing Step 3 to its conclusion.

Enhancing stakeholders' participation

The RAC is a participatory method and needs specific efforts and techniques to enhance the participation of the stakeholders. Although the Questionnaire is the basic tool for involving the participants, its administration must be adapted to the specific contexts.

The evaluated stakeholders should be put in a position to become an active part of the exercise, avoiding the dichotomy between the evaluator and the subject of the evaluation. The evaluated stakeholder, individual or institution should clearly identify a direct interest in faithful participation in the process and have immediate feedback to generate greater awareness of the learning process. At the end of the exercise each participant will have the means to respond to two questions:

- what knowledge and capacities have I acquired as an individual and as part of my institutional system?
- what is still missing in relation to the requirements of the institution's mission, and –as a consequence – for individual professional careers?

Such conditions motivate the evaluated stakeholder to participate actively in the evaluation exercises, including the individual interviews and the group work. To create such conditions in the short time available is not an easy task and requires adaptation to the contexts. For instance, an 'extreme' situation or a mix of situations may apply: for example the institutions involved are relatively frustrated and demotivated because of a difficult environment and negative experiences; or they are particularly varied with very different levels of motivation and contradictory pressure from the external environment; or they are significantly motivated thank to a conducive environment and positive recent experiences. It is likely to happen that the stronger the motivation, the greater the opportunity to organize the work in a collective manner. Anyway the team should plan to combine individual and collective work as appropriate to obtain the strongest possible participation.

Adapting the Questionnaire

1. The opportunity framework

The standard Questionnaire – for considerations relating to both time and opportunity – does not include a specific section on the OF, as this is directly addressed by the team in the preliminary phase and then is reconsidered in the Questionnaire through the questions on the role of external factors, in both the *outputs* and the *outcomes* sections.

In any particular framework, however, the Questionnaire may be used to integrate the preliminary assessment of the OF through the introduction of some initial questions such as: “what was the degree of fertilization for the development of capacities at the beginning of the evaluated programme?” and “what are the contextual factors that have facilitated or negatively affected the Programme actions in respect of stakeholders' capacity development?”

2. The capacity outputs

The standard Questionnaire introduces a number of questions according to the basic categories of capacity outputs. The team may prefer, however, to start from an open question, such as: “what have the individuals and the institution learned since the programme started, in terms of specific skills, new operations and organisation?” Then the other questions on the individual categories of capacity outputs may be introduced and explained.

3. The capacity outcomes

Addressing this section of the standard Questionnaire may require some explanation of the concept of capacity outcome. To clarify the concept, the team may ask a general question, such as: “which of the new acquires (capacity outputs) is currently mainstreamed and used in the institutional work, so as to highlight a possible change in institutional behaviour?” and “what is the level of consolidation and generalisation of such institutional behaviour?”

Here again it is possible to start from an open question and then regroup the answers according to the basic categories of capacity outcomes.

4. The causality links

The standard Questionnaire has specific questions on the causality links in both the *outputs* and *outcomes* sections. Here the interviewees are requested to provide examples and stories that may justify their opinions on the causality links. In some cases the interviewee may be requested to write down a short story to be annexed to the Questionnaire. Such justification will be submitted to further validation through collective and analytical

methods.

5. Planning the administration of the Questionnaire

The ideal would be: (i) to administer the Questionnaire on an individual basis, so as to have the concentration and ease of addressing in detail all the basic questions, according to the knowledge and the interest of the interviewee; and (ii) to organise significant group work to integrate and validate the Questionnaire. In particular the group work should be done at two different levels, including both stakeholders of the same institution and stakeholders of different institutions; the first will be mainly used to validate and integrate the individual questionnaires, the second in the phase of processing the Questionnaires to validate the main conclusions of the evaluation.

Such ideal organisation should fulfil a number of conditions linked to two basic issues:

- i. The issue of time. An individual interview will last between one and two hours. A group session in the same institution may last not less than a couple of hours. A final workshop with the different institutions involved may last half a day. An average exercise must be planned in order to carry out 10-15 individual interviews, two or more institutional working groups, and one final inter-institutional workshop.
- ii. The issue of opportunity (in many cases). The stakeholders may be not fully available to express their views and may be reluctant to share them with colleagues and partners. In such cases the individual interviews will be cross-checked among individuals of the same institution and among different institutions belonging to the same system. The final workshop may be organised as a detailed presentation with discussion between stakeholders. One should not infer that in this case there would be poor participation that would affect the quality of the results; there are different techniques for acquiring information and cross-checking its content.

The group sessions may be organised using group-coaching techniques. A minimum of expertise in this area would be required, ideally for local experts.

5 OUTPUTS OF THE EVALUATION

Inception note. At the end of the Preliminary assessment, the team will prepare a short inception note (maximum five pages), where the enabling factors are summarised, as from the preliminary information acquired, the adapted Questionnaire is attached and a plan for the interviews, possible validation groups and the final workshop is established. The inception note is presented to the Delegation and the partner institution, discussed and finalised during a single meeting at the end of the preliminary phase.

RAC report. At the end of the RAC exercise, the evaluation team will prepare a RAC report, as per the standard format provided in Annex.

6 TIMING AND ORGANISATION OF THE WORK

The RAC is implemented in five stages:

- a- **Preparatory work** (international expert - team leader with the support of the local expert for the agenda) – 2-3 days
 - ✓ Reading of basic programme documents (financing proposal, monitoring and/or evaluation reports).
 - ✓ Preliminary drafting of the programme's Intervention Logic
 - ✓ Agenda prepared in collaboration with the EUD and programme staff and updated, if needed, *in situ*.
- b- **Inception phase** (all team in situ) – approx. one week

- ✓ Briefing of the EUD and the key counterparts on the objectives and the method of the evaluation. The team should have short meetings with as many of the potential interviewees, to understand their concerns and attitudes to the evaluation. During such meetings the distinction between standard programme evaluation and CD evaluation should be made clear, as well as that between capacity outputs and outcomes. If possible, short group meetings should be organised during this phase, to start and demonstrate the evaluation process. This will provide data for adaptation and increase the attractiveness of the exercise.
 - ✓ Training of the staff (namely the national expert) on the methodology.
 - ✓ Enabling factors: the existing assessments should be checked and completed:
 - Opportunity framework (using documentation and interviews)
 - Quality criteria (idem)
 - ✓ Adaptation and planning of the Questionnaire, interviews and validation meetings.
 - ✓ Inception note: drafting, submission, discussion and approval
- c- **Administration of the questionnaire** (national expert(s) in situ) – approx. two weeks
- ✓ The standard questionnaire (see Annex) is adapted, according to the findings of the inception phase. It has to be tailored to the specific context and institution(s).
 - ✓ The questionnaire is used as a guide for interviews and aims at detailed assessment of the capacity development process while providing specific examples on the capacity outputs and capacity outcomes generated.
 - ✓ The interviewees should be selected from a few relevant persons (or groups of persons) within and outside the targeted institution: within the institution, the interviews should involve the heads and/or key staff of the few departments involved in the targeted areas, along with other staff with more general responsibilities. Outside the institution, representatives of the civil society (users) and the political world (Parliament commissions, etc.) should be involved.
 - ✓ The average number of interviews may range from 5 to 9 internal staff and from 4 to 6 external people, with a total of 9-15 key interviews.
 - ✓ The duration of the interview should range from one to two hours, so as to allow the national expert to complete the whole task in a maximum of ten days, apart from preparation and processing. In situations where expression of opinions is believed to be relatively free, the questionnaire may be given to the interviewees a few days or hours before the interview, to facilitate replies.
 - ✓ After the interviews findings will be analysed and classified according to the various CD outputs and outcomes. For each group of outputs and outcomes, findings will be presented in tabular form, and will be ranked according to the strength of their evidence (strong, medium, weak). Examples will be highlighted as a complement to the tabular presentation. Findings will be presented in an anonymous way, although the distinction between inside/outside the institution will be maintained.
- d- **Synthesis phase** (all team in situ) – approx. one week

- ✓ Cross-checking and validation of the data of the Questionnaire, including group meetings by institution.
 - ✓ Preparation of the final workshop (material to be presented and disseminated).
 - ✓ Workshop. The workshop is intended as an in-depth and joint analysis (involving all key stakeholders: EUD, national institutions, beneficiaries) of the enabling factors and of the capacity outputs and capacity outcomes and their determining factors (STEP 1 and STEP 2 of the methodology). It also involves discussion of the key hypotheses on the correlation between programme inputs and capacity outcomes, and the role of the OF (STEP 3 of the methodology).
- e- **Final report** (all team) – approx. one week
- ✓ Elaboration of the RAC report as per standard format.
 - ✓ The RAC report presents the findings of the different stages of the RAC and uses the results of the workshop to complete the assessment. It will provide evidence to check and justify the Step 3 assessments on the respective contribution to the capacity outcomes and the related interaction of the programme's inputs and the Opportunity Framework.

7 SUMMARY OF THE NECESSARY INPUTS AND TIME

The RAC exercise will require the following operations and the related inputs:

| Activity | Description | TL* | National expert | Place of duty |
|---|---|-----------|-----------------|---------------|
| Pre-mission work | | | | |
| Programme rationale | Reading of basic programme documents | 2 | | Home |
| | Elaboration of the programme's Intervention Logic | | | |
| Agenda | Identifying and organising the inception meetings | 1 | 1 | Country |
| Subtotal | | 3 | 1 | |
| Inception phase | | | | |
| International traveling | | | | |
| Training | Training of the local expert on the application of the methodology | 1 | 1 | Country |
| Enabling Factors | Completing with the available data the findings on the Enabling Factors and the inputs of the support programme | 1 | 2 | Country |
| Preparatory meetings | Explain, adapt and test the methodology with the key stakeholders | 2 | | Country |
| Adaptation of the questionnaire | Adjust formulation and plan the adequate mix of individual and working group | 1 | 2 | Country |
| Inception note | Drafting, discussion, approval | 1 | 1 | Country |
| Subtotal | | 6 | 6 | |
| Administration of the questionnaire | | | | |
| Administration of the Questionnaire. | Preparation of the meetings agenda | | 1 | Country |
| | Administering max 15 Questionnaires to the interviewees | | 10 | Country |
| Summarising the findings | Summarising and classifying in tabular form the findings. Structuring the examples. Preparing and organising the workshop | | 3 | Country |
| Subtotal | | 0 | 14 | |
| Synthesis Phase | | | | |
| International traveling | | | | |
| Cross-checking the Questionnaires | The Questionnaires and their synthesis will be cross-checked | 3 | 3 | |
| Validation meetings | Possible validation meetings (with groups or individuals) will be organised | 2 | 1 | |
| Workshop | Preparation of the invitations | | 1 | Country |
| | Elaboration of workshop material | 2 | 2 | Country |
| | Effective implementation | 1 | 1 | Country |
| | | 8 | 8 | |
| Final Report | Drafting of the RAC report | 4 | 2 | Home |
| TOTAL | | 21 | 31 | |
| TOTAL P/D | | 14 | | |
| *In areas where the participatory level is relatively high, in the first tests of the RAC, it might be opportune to associate one senior expert to the team leader. | | | | |
| In specific cases a local expert with specific expertise in group-coaching techniques would be advisable. | | | | |

8 RESPONSIBILITY FOR THE MANAGEMENT AND THE MONITORING OF THE RAC

The RAC is carried out under the operational responsibility of the EUD, JEU being responsible for the technical inputs (provision of standard ToR, identification of international experts) and methodological supervision (quality control of the final report).

9 THE EVALUATION TEAM

The average exercise requires a basic Evaluation Team composed of one international expert and one national expert, with advanced knowledge and experience of:

- capacity development and institutional strengthening issues, preferably with experience in individual and organisational coaching;
- evaluation of capacity cooperation and capacity development;
- sector and thematic expertise (**TO BE ADAPTED**); and
- data collection and analysis (especially qualitative).

In several cases the number of experts may be increased. An additional international expert may be needed if group work is particularly important and it is difficult to find local experts with coaching expertise. More than one national expert may be necessary in the case of regional programmes and/or where the necessary expertise is available.

The team should have a good mix of experts in order to complete the different tasks. The team will need to work in **XXXXX**, and possess excellent drafting skills.

The team leader must have sound understanding of EC evaluation methodology and possess considerable experience of managing evaluations of a similar size and character.

Evaluators must not have any direct involvement with the programme under consideration.

ANNEXES TO THE TOR

Annex A to the TOR: Standard RAC questionnaire

The standard version of the RAC Questionnaire, as presented below, needs quick adaptation to the specific countries and programmes, and includes two parts: one on the CD outputs and another on the CD outcomes. The questionnaire uses the standard EQs, in a simplified version.

1. Questionnaire on Capacity Outputs

[the interviewees should be briefed on the fact that the capacity outputs include new knowledge and abilities acquired by groups of staff or by institutional units, and that are expected to be mainstreamed into normal institutional life, although not necessarily mainstreamed and consolidated as new sustainable institutional behaviour]:

- a- STAFF: during the last X years, has the institution shown any significant change in terms of staff competences?
 - more and/or better trained staff (provide details)
 - new sectoral/ thematic competences (provide details)
 - knowledge of and links with the experience of similar institutions in other countries (provide details)
 - better career opportunities (provide details)
- b- ORGANISATION AND FUNCTIONS: during the last X years, has the institution shown any significant change in terms of organisation, procedures and responsibilities?

- new or strengthened units or functions for data processing, policy and financing (provide details, e.g.: donor coordination, MTEF procedures, control and inspectorate capacities, sectoral policy units, decentralised structure, etc.)
 - improved consultation of stakeholders, e.g. surveys, consultation with civil society organisation, dialogue with political representatives and parliament (provide details)
 - other significant changes in organisation, procedures, functions (provide details)
 - any change in the decision-making process, such as improved evidence-based decisions (provide details)
- c- UNEXPECTED: during the last X years has the institution shown any other significant change in terms of competences and capabilities acquired? (provide details)
- d- CAUSALITY: Do you think that any of the major changes mentioned above is related to Support Programme YYY? On the other hand, what has been the contribution to such major changes in other factors (internal and/or external). For each major change mentioned above, please specify:
- how the programme contributed (synthesised description of the contribution provided)
 - what other factors affected the change and how (internal factors, factors linked to the context).

2. Questionnaire on CD outcomes

[the interviewees should be briefed on the fact that the CD outcomes include changes that have shown continuity over time and have become a characteristic of the institution applicable in different fields]:

- a- INITIATIVE: do you think that, compared to X years ago, the institution is
- capable of producing more initiatives (plans, laws, operations)? (Y/N and examples)
 - capable of creating and managing more financial, technological and technical means? (Y/N and examples)
 - appearing socially and institutionally stronger? (Y/N)
- b- RESULTS: do you think that the institution, compared to X years ago, is capable of
- better monitoring of development results? (Y/N and examples)
 - better maintenance of performance records? (Y/N and examples)
 - exercising stronger leadership in policy development, reflecting its effectiveness? (Y/N and examples)
- c- NETWORKING: do you think that the institution, compared to X years ago, is capable of
- being better recognised and trusted by stakeholders and counterparts (social and political)? (Y/N and examples)
 - being more listened to by politicians when addressing relevant policy issues? (Y/N and examples)
 - establishing better relations and networking links inside (other institutions, e.g. universities, other ministries) and outside (sister institutions abroad – excluding donors) the country? (Y/N and examples)
- d- ADAPTATION: do you think that the institution, compared to X years ago, is capable of
- better learning from the experience (feed-back mechanisms: results are analysed and discussed and decisions are taken accordingly? (Y/N and examples)
 - better negotiation, selection and management of donor inputs? (Y/N and examples)⁴⁴
 - more efficiently identifying changes in the context and proposing ‘innovations’ (reports, policy proposals, raising awareness) for addressing them? (Y/N and examples)
- e- COHERENCE: do you think that the institution, compared to X years ago, is capable of

⁴⁴ This issue could be addressed either here or under Networking. It is only a matter of classification.

- better adapting the management structure to the policy mission and tasks, by increasing staff dynamics, results-based careers, decentralisation, etc.? (Y/N and examples)
 - better governance, in terms of accountability, transparency of decisions, coordination, human resources management? (Y/N and examples)
 - a better systematised and transparent strategic, regulatory and operational framework, including recognised internal leadership? (Y/N and examples)
- f- UNEXPECTED: do you think that the institution, compared to X years ago, has acquired other new capacities apart from those you have mentioned above?
- Can you briefly mention and explain the most significant changes that you would like to stress, apart from those mentioned above?
 - Apart from the mention of any additional change, can you briefly express an overall opinion on capacity change in response to the following question: can you mention one, two or more important things that the institution can now do that it could not do X years ago?
- g- CAUSALITY: can you cite the key internal or external factors that have most contributed to the main changes in Capacity Outcomes identified so far? [the interviewer may facilitate the reply by citing factors relating to the capacity outputs and to the OF]. (Provide details)

The Questionnaire will include space for mentioning the required examples and possible stories relating to such examples, which may be annexed by the interviewees when needed.

Annex B to the TOR: RAC report - standard index

(max 20 pages + annexes)

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- 1.2 Purpose of the RAC Note

SECTION 1: INTERVENTION LOGIC OF THE PROGRAMME AND OPPORTUNITY FRAMEWORK IN WHICH IT INTERVENES

2. Brief presentation of the programme

- 2.1 Objectives and expected results
- 2.2 Capacity Development component(s) of the programme
- 2.3 Intervention logic

3. Assessment of the opportunity framework affecting the beneficiary institution(s)

- 3.1 Political and economic momentum at country level, regional context, international partnerships
- 3.2 Sectoral political economy and related reform process

4. Quality Criteria of the programme

- 4.1 Fit to the context (including political and policy dialogue)
- 4.2 Ownership
- 4.3 Link to the CD results
- 4.4 Harmonisation
- 4.5 TC delivery methods

SECTION 2: EFFECTS OF THE PROGRAMME IN THE DEVELOPMENT OF CAPACITY-OUTPUTS AND CAPACITY-OUTCOMES

5. Assessment of the capacity outputs

- 5.1 Identification and prioritisation of the acquired capacity-outputs, both expected and unexpected
- 5.2 Identification of the causality links between the capacity outputs, the programme inputs, other inputs, and the factors related to the OF
- 6. Assessment of the capacity outcomes**
 - 6.1 Institutional capacities (capacity outcomes) acquired, in accordance with the basic categories
 - 6.2 Correlations and causality links between capacity outcomes, capacity outputs acquired, other factors and the external factors related to the OF
- 7. Correlation between the inputs provided and the capacity-outcomes**

Identification of the specific and combined contribution to the capacity outcomes provided by the support programme, other factors and the external factors related to the OF
- 8. Conclusions and recommendations**

SECTION 3: ANNEXES

9. Annex 1: methodological overview
 - 9.1 Organisation of the mission
 - 9.2 Adaptation of the RAC methodology to the specific case study
10. Annex 2: list of people met
11. Annex 3: sources of information
12. Annex 4: correlation fiches
13. Annex 5: list of capacity outcomes
14. Annex 6: summary and tabular syntheses of the Questionnaires

ANNEX 3: BACKGROUND KEY DOCUMENTATION

XXXXXXXXXX

ANNEX 3: LITERATURE REVIEW ON THE EVALUATION OF TECHNICAL COOPERATION WITH A FOCUS ON CAPACITY DEVELOPMENT

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Acronyms

| | |
|-------|--|
| CD | Capacity Development |
| CSO | Civil Society Organisation |
| DFID | Department for International Development (of the United Kingdom) |
| EC | European Commission |
| ECDPM | European Center for Development Policy Management |
| HIID | Harvard Institute for International Development |
| IFI | International Financial Institution |
| NGO | Non-Governmental Organisation |
| PIU | Project Implementation Unit |
| RG | Reference Group |
| TA | Technical Assistance |
| TC | Technical Cooperation |
| UNDP | United Nations Development Programme |
| USAID | United States Agency for International Development |
| WB | World Bank |
| WBI | World Bank Institute |

0 EXECUTIVE SUMMARY

0.1 Purpose of paper

This document contains an analysis of the literature dealing with the measurement and evaluation of technical cooperation (TC) as required under the Terms of Reference dated February 22, 2010 for the “Evaluation Methodology and Baseline Study of European Commission Technical Cooperation Support”.

Based on the structure of the European Commission’s Guideline No. 3 of March 2009, the document deals with the four purposes of technical cooperation. It nevertheless focuses on TC in the context of capacity development, or CD (one of the four purposes), and treats the other three as special cases. This logic is in keeping with the results of the meeting between the evaluation team and the client on March 8, 2010⁴⁵.

The literature review was oriented towards the ultimate goal of the mandate: proposing a methodology for the evaluation of TC. As such, it sought to identify what donors, academics and practitioners had written concerning the change management aspects of CD and the overall management of the technical cooperation option within it. Clearly, a significant responsibility of country partners and donors alike is to ensure that the CD process enables the recipient(s) to perform at a higher level, implying that monitoring and evaluating progress towards objectives (and failure) are essential elements of a “change management” strategy if progress is to be identified and adjustments made to plans.

0.2 Overview of findings

While no one would dispute that premise,

THE LITERATURE IS GENERALLY SILENT ON THE MEASUREMENT AND EVALUATION OF THE EFFECTS OF CD, SPECIFICALLY BEYOND THE OUTPUT LEVEL IN THE CAUSALITY CHAIN.

Moreover, it treats the topic of CD from a myriad of starting points, paradigms and perspectives, thus making meta-analysis quite difficult.

This overall conclusion is essentially the same as that contained in a very comprehensive and systematic literature analysis on collective knowledge exchange performed by three Canadian universities. Their study of almost 200 research papers leads to the conclusion that the wide variations in the approaches and paradigms found in the literature makes it highly unlikely that context-free evidence will ever be provided on the comparison of efficiencies and effectiveness of knowledge exchange strategies⁴⁶. That paper thus posits that any analysis of CD has to be highly contextual and that unless more rigorous evidence-based research is published, the strategies used for CD (at least in terms of the knowledge gained as a result) will need to remain highly contextualised. This is in contradiction with the vast majority of development cooperation papers we examined which almost universally present generic models and overall observations.

IN TERMS OF THIS REPORT, THIS LEADS TO THE CONCLUSION THAT THE MEASUREMENT AND ASSESSMENT OF RESULTS THROUGH EVALUATIONS WILL ALSO NEED TO BE HIGHLY ADAPTED TO THE “LOCAL” CONDITIONS.

⁴⁵ “Capacity development (1st type of TC according to the Guidelines n° 3 of March 2009) should be the focus of the evaluation but other purposes should also be considered if they are relevant to the achievement of capacity development (2nd and 3rd types of the Guidelines).” Extract of minutes of the meeting

⁴⁶ Contandriopouloulos, D et al, “Understanding collective-level knowledge exchange interventions: Results from a systematic review” Publication pending, CIHR research project in Canada.

The literature also clearly points to the need to consider CD as a process rather than a product and TC as an option rather than an automatic response to a perceived need.

0.3 Linking the literature and management praxis to an eventual evaluation and monitoring model

This document supports more recent positions that point to the absolute necessity of considering the contribution of TC to CD from an institutional perspective as well as an individual or organisational perspective.

EMPHASIZING THE INSTITUTIONAL LEVEL WILL BRING TO THE FRONT THE NEED TO CONSIDER THE POLITICAL AND SOCIAL VECTORS INVOLVED IN CHANGE PROCESSES WITHIN PUBLIC BODIES, AND WILL EMPHASIZE THE CRITICAL IMPORTANCE OF "POLITICAL" LEADERSHIP AND BUY-IN IF SOCIETAL BENEFITS ARE TO BE THE EVENTUAL PRODUCT OF INVESTMENTS IN CAPACITY DEVELOPMENT.

With that in mind, the document makes the point that on-going evaluation should be added to intervention designs for any CD-based intervention. Because of the institutional focus it proposes, this documents also strongly emphasizes the need to treat CD as a highly contextual phenomenon. In that light, monitoring and evaluation of CD generally and TC specifically need to be highly context driven.

IN SHORT, THE TRADITIONAL RESULTS-BASED FOCUS USED IN EVALUATION DESIGN NEEDS TO BE SIGNIFICANTLY RE-THOUGHT AND REPLACED WITH APPROACHES THAT EMPHASIZE, AMONG OTHERS:

A) ONGOING ASSESSMENTS TO PROVIDE OPPORTUNITIES FOR CHANGES IN STRATEGIES AS REQUIRED,

B) HIGHLY PARTICIPATIVE AND OWNER-DRIVEN CD,

C) JOINT EVALUATIONS THAT INVOLVE DECISION-MAKERS TO A MUCH HIGHER DEGREE AND

D) A MUCH GREATER RELIANCE ON IN-DEPTH QUALITATIVE APPROACHES TO EVALUATION.

Based on the findings of the literature review, the document examines the consequences of adopting a step in a causal chain that clearly distinguishes what TC (and recipient resources) directly produces from what the recipient then produces on its own.

Finally, the literature review takes on the perspective of the recipient and analyses what various authors have had to say in each of the three major phases of CD leading to societal change on the part of the recipients, i.e. "Learning", "Doing" and finally "Changing". This latter analytical structure leads to interesting conclusions, amongst which are:

THE NEED TO ENSURE THAT CHANGE PROCESSES ARE VERY CLOSELY FOLLOWED BY ALL STAKEHOLDERS; THAT IT IS VERY OFTEN NECESSARY TO CREATE A "DEMAND-PULL" FOR SOCIETAL CHANGE THAT SUPPORTS POLITICAL PROCESSES, AND THAT VERY OFTEN TC AND CD ARE NOT THE PROBLEM.

Evaluating the contribution of TC and other vectors in these environments, while difficult and challenging, is shown to be a necessity for all stakeholders. It is also pointed out that new approach to evaluation need to be developed and internalised by decision makers, donors and key stakeholders.

0.4 Structure of this document

With that in mind, the first Chapter begins with a brief discussion of how the analysis was conducted. This is important because it explains the scope of the sample and therefore its richness and limitations. The following Chapter focuses on what the literature says with respect to the measurement of technical cooperation writ large, with the above-noted focus on the measurement of

capacity development. Since the literature analysis brought forth the finding that *conceptualising the link between the objectives sought and the logic in place to achieve the objectives* is a particularly difficult problem with managing capacity development, the third chapter deals with the issue of measuring technical cooperation within each step of a results chain. A final brief chapter proposes avenues for further research, again based on the gaps in the literature review.

When reference is made in this document to “the mandate” or “this mandate”, those terms will mean the overall responsibility created through the Terms of Reference on “Evaluation Methodology & Baseline Study of European Commission Technical Cooperation Support, dated 22 February, 2010”. This literature review is a sub-product of that mandate.

1 BRIEF OVERVIEW OF THE METHODOLOGY OF THE LITERATURE REVIEW

The literature review is a very significant step in the research process for this mandate, and the team has adopted an approach that not only creates an “up front” reference document, but puts into place a feedback loop that will provide a value-added service to the mandate over its entire course. The need for this cybernetic⁴⁷ approach becomes clear when it is considered that until recently, researchers around the globe are trained to think, approach, and describe tasks sequentially ; modern research approaches, on the contrary, posits that a linear approach is too simplistic and does not properly in-form the research process⁴⁸. For that reason, a feedback loop has been established with the rest of the mandate elements, including, eventually, the field-testing phase.

Defining an unsolved problem determines what kind of literature search is appropriate, and performing a literature search helps define an unsolved problem. In this case, the link between TC, its measurement and the evaluation of its contribution to developmental objectives presents a very complex universe from which to draw a sample to examine. Starting with the EC’s Backbone Strategy, the team took the four purposes of TC as the basis for the literature review. It also started from the Terms of Reference of the mandate. These provided the basis for building a basic research matrix⁴⁹ that was then tested using the key reference documents indicated in the TOR. The subsequent analysis of those documents enabled the team to add elements to the matrix that were not specifically covered by the Backbone Strategy or the TOR. Each “purpose” was further broken down into a series of sub-components depending on what was revealed by the initial literature review⁵⁰. This process continued until it was felt that further breakdowns were not necessary (i.e. the “saturation point” in research sampling had been reached).

The matrix thus formed was shared with members of the team and then adjusted to better reflect a focus on the purpose of TC for CD that was agreed by the Reference Group (RG). The revised matrix also better represented the evolution of the thinking about the evaluation of TC that was taking place within the team⁵¹. A simplified version of the matrix is annexed to this literature review document for reference.

⁴⁷ Cybernetics in this sense it is linked to the interdisciplinary study of the structure of systems. Cybernetics refers to the case where action by the system in an environment causes some change in the environment and that change is manifest to the system via information, or feedback, that causes the system to adapt to new conditions: the system changes its behavior. This "circular causal" relationship is necessary and sufficient for a cybernetic perspective.

⁴⁸ For example, see Booth, Wayne C., Colomb, Gregory G. and Williams, Joseph M., “The Craft of Research”, Chicago: The University of Chicago Press, 1995.

⁴⁹ The initial matrix contained four purposes and two evaluation-related elements.

⁵⁰ For example, “advice giving” was initially further broken down into “advice on policy” and “advice on systems”.

⁵¹ For example, the team began to reach consensus on the positioning of “direct” versus “induced” outputs.

Early on, the team agreed that the documents in its sample should come from a variety of domains and source-types and as such needed to represent not only the “development” literature but also the domains covered by the business sector, academia, civil society, the networking and knowledge management sectors, and the evaluation research discipline. Within the development literature, samples were to be drawn from donor-sponsored analysis done by third parties⁵², development think tanks⁵³, evaluation (and related) reports on CD or TC and internally generated documents of donors or their associated organisations⁵⁴. Within the “donor” classification, sample points had to be drawn from International Financial Institutions (IFI), bilateral, multilateral and non-governmental agency donors. The analysis of one document quickly led to others noted in the references and bibliographies, and the final (potential) sample soon proved to be very large.

The sample finally analysed was the result of a search process that had its own set of constraints. These include the requirement that the documents:

- Had to be publicly available over the web or by e-mail from known sources (the exception was those documents in the private libraries of the team members);
- Had to be in English, French, Italian or Spanish because of the linguistic capability of the analysts actually doing the literature review. In practice only the first three languages were used, with English being predominant, and
- Had to be related to the practical application of an evaluation methodology to TC, CD or a related field. This requirement was a major constraining factor: while many documents dealt with TC or CD, very few actually dealt with design optimisation, measurement or evaluation issues.

Once documents were available for review, the team proceeded to analyse them using the matrix.

Identifying areas where many documents collectively dealt with the same issue was a question of

The term “capacity development” has lost its analytical utility because it means different things to different people.

identifying where, on the matrix, clusters of page identifiers had been inscribed. A preliminary literature review report was prepared based on the distribution and content of those clusters; it was subsequently discussed with other team members during a workshop in Rome.

Once the preliminary report was discussed and the most important findings and conclusions identified, a draft (detailed) table of contents for the literature review was prepared, adjusted by the team and finalised. This final

literature review report was then prepared, based on the table of contents.

2 LITERATURE FINDINGS ON THE MEASUREMENT AND EVALUATION OF TECHNICAL COOPERATION

2.1 Technical Cooperation in capacity building and related evaluation concepts

2.1.1 A plethora of different definitions and concepts for CD

There are many definitions of capacity development in the literature but very little consensus on the composition of the elements that should be part of the term⁵⁵. The World Bank Institute (WBI) notes that as early as 1993, John Cohen of the Harvard Institute for International Development (HDDI) had

⁵² Including reports done by consulting firms for donors.

⁵³ Such as ODI and ECDPM

⁵⁴ Such as the OECD-DAC

⁵⁵ A DFID-sponsored evaluation of TC notes that “there is a lack of common approach to CD”. See Oxford Policy Management, “DFID synthesis Report EV 667- Developing Capacity? An evaluation of DFID-funded Technical Cooperation for Economic Management in Sub-Saharan Africa”, 2006

concluded, on the basis of empirical research based on quantitative analysis, that the term “capacity development” had been used too broadly and inconsistently to the point where it had lost its analytic utility⁵⁶. The United Nations Development Programme (UNDP) seems to have agreed because it created its own definition in the 1990s, followed by various organisations such as the European Center for Development Policy Management (ECDPM) in 2003, and individuals such as Fukuda-Parr et al in 2002⁵⁷ (partial list for illustration). Overall, the original focus on individual skills in CD has been expanded to include *management vectors* such as incentives, systems, networks; *organisational vectors* such as institutional analysis and political accountability, and *other dimensions* such as temporal continua, to name a few.

Our analysis identifies two *apparent*⁵⁸ schools of thought with respect to the CD praxis (through TC and other strategies). One deals with the literature that sees CD as the result of a process of being more “able” to perform differently from a previous state (an internal focus generally concentrated on “inputs and outputs” characterised by internal systems, skills, technology and organisational structures). The other deals with the interface between the performance level being sought and the environment within which that capability will be exercised (an external focus generally, concentrated on outcomes or impacts and characterised by incentives, power structures and pressure vectors).

In broad terms, these correspond to the “functional-rational” and the “political” dimensions of organisations in an open-system approach that are described by Boesen and Therkildsen⁵⁹ and, to some extent, to the theses published in many management science texts such as that of Harrison and Shirom⁶⁰. These schools are very different in their analysis of the nature and motivation for change, as well as the focus that needs to be used in bringing about CD (and, by extension, the evaluation focus needed in both cases). Of particular interest in dealing with these two approaches is the way CD-based interventions should be targeted: *internal systems* (push strategies) or *external stakeholders* (pull strategies). Which point of view is used as the foundation of any given document depends on the paradigm of the author(s): for example some have expressed the capacity deficiency (gap) as a *social need* (such as policy development), while others have dealt with it from the perspective of a *management prerogative* (such as better management of a regulatory framework). Depending on the starting point and the paradigm used, the analysis in any particular document dealing with the issue can *reflect either the micro or macro levels* or can treat the topic from a *conceptual* (i.e. what is capacity) or *pragmatic* (characteristics of capacity) perspective⁶¹.

The EC has published, as part of its recent Backbone Strategy, a set of CD definitions that are essentially the same as those published by the OECD-DAC. As a practical matter, these are at a sufficiently high enough level of abstraction to reflect the literature and the more recently-proposed approaches to CD. There is no real reason to look for further definitions. More specific “interpretations” can be offered when the need arises.

2.1.2 The results of TC and CD depend on the paradigms used in their modelling

Major differences in the way that TC is perceived to contribute to CD also arise when the documents posit

The more a CD intervention is conceived within a “pull” strategy, the less is the influence of TC and the greater the difficulty in evaluating

⁵⁶ Mizrahi, Y., “Capacity Enhancement Indicators-Review of the Literature”, World Bank Institute Working Paper, Stock number 37232, 2004

⁵⁷ Fukudo-Parr, S., Lopes, C. and Malik, K., “Capacity for Development-New solutions for Old Problems”, WNDP and Earthscan Publications, 2002

⁵⁸ This typology is proposed by the authors.

⁵⁹ Boesen, N. and Therkildsen, O., “A Results-Oriented Approach to Capacity Change”, Danida, February 2005. See also

⁶⁰ Harrison, I. M., and Shirom, A., “Organisational Diagnosis and Assessment” Thousand Oaks: Sage Publishing, 1999.

⁶¹ See Baser, H.,Morgan, P. et al., “Capacity, Change and Performance” ECDPM publication 2008. The document is doubly interesting because it lays out the five characteristics of capacity.

that the final effect or impact of CD can be at *the individual, organisational or the institutional level*. In this case, each subsequent level involves a more complex set of vectors (for example, a continuum may be envisaged that goes from the simple provision of technologies and training for individual-focused CD, to the development of coalitions of external stakeholders for institutional-focused CD). Given the results of the meta evaluations on the performance of TC interventions performed by the United States Agency for International Development (USAID), the World Bank (WB), the UNDP, IrishAid and the Department for International Development (DFID), the overall learning that can be provided by the literature, therefore, is that *“the more an external (pull) strategy is used within a “political” approach, the more difficult (and indirect) will be the influence of donor-driven TC in the achievement of the CD objective”*. Logically also, the more difficult it will be to measure effects (evaluation) and to attribute change to specific sources of inputs. Some authors, such as Peter Morgan, have proposed indicators for capacity development: they are an excellent starting point but obviously need a considerable amount of adaptation to local and contextual realities before being useful for evaluation. Moreover, they tend to be product-oriented, not process-oriented⁶².

Targeting Internal systems (push strategies) or to external vectors (pull) changes the entire vision of CD

The literature also varies considerably depending upon the *context* in which the CD is examined. If the target of the CD is a clearly identifiable organisation or a TYPE of organisation that is common in many different countries (e.g. water sector management agencies), then the CD literature can be relatively specific about what has to be in place. In those cases, the literature can be quite detailed in terms of the capacity generally required, the functionality demanded of various systems, the possible design of a CD intervention and the indicators that could be used to measure the “ideal”

TC needs to be understood as a small part of a holistic and systematic approach to CD

finality. For example, various donors have prepared detailed sector-specific capacity profiles in the water, transport and public financial management domains. On the other hand, if the context of the analysis is unspecified, the analysis in the literature is general or generic and speaks to the CONCEPT of CD, rather than the “delta⁶³” itself.

2.1.3 CD and change management

In many ways this latter, more generic literature can be compared to that dealing with change⁶⁴ management. Models may be presented in these documents that describe a way of conceiving the set of vectors that must be included in a change management process (sometimes stressing one of these vectors such as internal communication), but the treatment given is never very specific on how to execute the model or what the result should be, much less how to monitor progress or evaluate achievement of objectives. George Huber’s work⁶⁵ on organisational change, for example, is considered to be brilliant in its perception of the contribution of internal and external vectors to change, but his publications rarely deal with the implementation of the models he proposes. This is common in the ‘change literature’. The reader is thus left to interpret the model; in all the documents of this type examined in the preparation of this literature review, the scope and nature of the delta are assumed and managerial parametrics are not provided.

⁶² Morgan, P. “The Design and Use of Capacity design Indicators” Paper prepared in 1997 for CIDA.

⁶³ In management science, the term “delta” denotes the difference, or gap between two states. In this document it refers to the gap between actual and desired capacities.

⁶⁴ Or it’s more extreme form: Transitional Management.

⁶⁵ See, for example, Huber, G., “Organisational Learning: the Contributing Process and the Literatures” *Organisational science*, Vol 2, No 1 1991, a text that is still widely read in graduate programmes in the management domain.

Much of the CD literature refers to the *difficulty of implementing* institutional change and the *long-term nature* of change. Much of it also assumes that if there is a capacity delta then it is a human capacity deficiency (and not, for example, a systems, process, regulatory, mandate or political/managerial direction problem). Most of the literature therefore assumes that the required capacity change needs to take place at the individual or organisational levels; internalised change at the institution level (including relationship changes with or by society) is rarely assumed. As an extension, if any form of measurement is offered at all, it generally deals with individual capacity or direct outputs. Induced outputs and outcomes are not particularly well treated⁶⁶. The early work of Robert Muscat in this area is an exception. In his “Evaluating Technical Cooperation- a Review”⁶⁷, he includes sections that note that civil society, Non Governmental Organisations (NGO) and the participation of women needs to be taken into account, but does not expand on how to evaluate their contribution.

In this line of thought, there is very little in the documents we examined that explicitly focuses on the *additionality* that the new capacity actually delivers at the outcome or impact levels (i.e. beyond the ability of the organisation to control). And while a systemic view can be assumed in many documents, only a few documents explicitly saw increased capacity as the product of a larger SYSTEM that must be activated to generate organisational or institutional outcomes. Boesen et al, for example, represent the few authors that identify power and authority; leadership from political channels and civil society as key vectors of capacity development⁶⁸. The UNDP Capacity Assessment Paper notes that because capacity is systemic in nature, “capacity development responses will be more effective if it addresses more than one core issue.” and aim to “strengthen the base of local experts”... (among others). In fact, David Watson notes that systems approaches to CD are rarely used except by NGOs⁶⁹ because they need a large amount of flexibility that development donors cannot provide.

As noted above, Boesen et al. have done a thorough analysis of the way that CD can be incorporated into development assistance from both a theoretical perspective and a case-based practicum. The results of their work, published in a series of volumes under the general umbrella called the “Results-Oriented Approach to Capacity Development” by Danida in 2005, is generally seen to be a breakthrough of sorts in the CD “community” because it was one of the first to integrate Systems thinking, results-oriented approaches and an extension of the scope of CD to “political” dimensions (in accordance with the two-axes framework explained in the previous section).

The donors’ commitment to providing appropriate inputs is not in question. The intervention design, local ownership and ongoing change management are the key independent variables

Based in large measure on the ROACH proposal, DANIDA developed internal guidelines for a methodology to evaluate assistance to capacity development in the context of its sector programme support.⁷⁰ In summary, the guidelines state that organisational output should be considered as the ‘analytical starting point’ for CD analysis.

The guidelines propose a standardised structure which focusses on the identification of causal linkages between outputs and external/internal factors. The methodology proposed in the guidelines reflects the conclusions of the ROACH reports and studies when it posits the building of strategies on ‘empirical facts’ as a baseline before any important effort is made to introduce CD.

⁶⁶ The evaluation consequences of the concepts of “direct” and “induced” outputs are treated later in this report.

⁶⁷ Muscat, R., *Evaluating Technical cooperation: A Review* Development Policy review, SAGE publishers, London, Vol 4,

⁶⁸ IBID Boesen et al p. 15-19

⁶⁹ Watson, D., “Monitoring and Evaluation of Capacity and Capacity Building” ECDPM Discussion Paper no. 58B. 2006, p. 16

Guidance Note on Danish Support for Capacity Development” Ministry of Foreign Affairs, Danida, August 2006

The ROACH approach, in essence, called on the development of these baselines as a *sine qua non* for evaluation and did not necessarily make the correlation between any capacity change that may have taken place and the efficiency of the “external” intervention that may or may not have influenced the CD during that time.

The ROACH approach acknowledges that evaluating the results of capacity development is extremely difficult to do if it is not done in the context of a pre-planned and managed CD management process, and it proposes a conceptual framework to integrate political dimensions into capacity development.

The ROACH approach is interesting in other ways because it was also one of the first to focus on the “organisational” level for CD, and not just on the more narrowly defined sub-groups or internal functions that were generally the case previously. In that context it proposes a theoretical framework for analysing potential CONSTRAINTS for CD and the options open for mitigation. The ECDPM noted in one of its publications that the ROACH approach could be used at the sector level, but that other supporting analyses would need to be done in parallel⁷¹.

In terms of managing CD, the Boesen et al. study is comprehensive and thorough, and Danida was sufficiently convinced of its validity to base part of its operations on it. Overall, however, it can be said that the ROACH is mainly an approach for the management of CD from a donor intervention perspective and not a methodology for managing the change itself. The central tenet reflects a commonly-used logic chain: it is the ‘outputs’ (services, products) that contribute to development outcomes and impact, and they therefore need to be ‘appropriate’⁷² for this. What is meant by “appropriate” is subject to discussion, and the concept does not distinguish between various types of outputs or outcomes. Nor does it concentrate on the internal (i.e. by the “owners”) management and oversight of the transformation. The methodology speaks of motivation in general terms but not in the kind of detail that management change texts would consider substantive. An interesting “innovation” proposed by the authors concerns what could be termed as “owner identification”; they posit that as soon as the CD “designers” have identified which “outputs” are appropriate to achieve a sought-after impact, the “organisations that need to be tweaked” can be identified. (not the term used by Boesen et al.). One potentially disturbing aspect of this “innovation” is that it leads one to believe that CD is focused on the obtention of pre-defined “impacts”; this may, or may not, be synonymous with developing capacity to adapt and innovate.

Following the publication of the main conceptual report, Danida proceeded to “validate” the approach through a series of evaluations in Bhutan, Ghana and a joint evaluation in Mozambique, Vietnam and the Solomon Islands (with AUSAID and Germany). Except in a general way, these studies were not incorporated into this literature review, but the evaluations in Mozambique and Vietnam generally concluded that the same problems that existed in CD interventions around the world were found (including shifting focus, inappropriate inputs, lack of ownership and direction, ambiguous planning and un-focused monitoring and evaluation frameworks). Overall, the countries and the delegations agreed that the ROACH approach would have helped a great deal.

Nevertheless, the ROACH effort is, comparatively speaking, an important step in the donor-supported efforts at understanding CD; the authors themselves, in their introduction to the key report, had noted that their key purpose was to contribute a “wide consensus of how capacity development works’.

The literature focuses on creating “potential” rather than “bringing about a planned change”

If this paper was to have been prepared for the world of physical sciences instead of international development, one would conclude that most of the literature dealt with capacity development as “potential” rather than “kinetic” phenomenon. Specifically, a higher level of organisation will be assumed to have been introduced through CD (in the form of increased “potential”) but the impact that would accrue to “beneficiaries” as a result of the use of that potential (i.e. the transformation of

⁷¹ “Mapping of approaches towards M&E of Capacity and Capacity Development “ ECDPM, June 2006. The document does not indicate which other analytical frameworks would be appropriate.

⁷² This term is used by Boesen et al in their descriptions of the concept.

potential to kinetic) is assumed but not specifically planned or managed. To make this point more explicit, consider that various documents, including Boesen, Christensen and Therkildsen's paper on CD Evaluation⁷³, describe that the designs of TC interventions have been focused on the improvement of systems and processes and on the provision of relatively generic skills training (manifestations of a push strategy that creates a potential for improved performance). What was being addressed was the potential for action, rather than the change that had to be placed. The latter would have been described as "change management" or "transformation management", clearly more active forms of management when compared to "capacity development".

2.1.4 The CD literature and M and E

The literature shows that monitoring and evaluation systems tend to concentrate on the management and accountability needs of donors at their project management and corporate reporting levels⁷⁴. The Monitoring and Evaluation systems (M and E) in place for TC do not tend to reflect the larger "political" or organisational-institutional environments that must be made to align and coordinate so that the increased welfare of beneficiaries is made to occur (manifestations of a pull strategy that has enabled potential capacity to be transformed into "real", or kinetic results)

As noted above, the EFFECT of the EXOGENOUS FORCES ACTING ON THE SYSTEM is generally not described in the literature, nor is the means of measuring that effect. For example, a relatively recent trend in the development literature (from the mid-90's) is the focus on organisational "learning", implying that organisations need to be able to quickly adapt to their environments and that they need to consider not only explicit and tacit knowledge but also the broader context in which capacity development takes place (including extra-organisational linkages). The management science literature has embraced this vision and systematically includes not only many feedback loops in any change management model, but the on-going nature of these feedback loops and the high frequency of their action. In fact, the management domain has an established praxis that describes the nature of the feedback loops and how to manage and measure them. Unfortunately, the development literature generally does not, and we were therefore unable to identify any text that dealt with evaluating or measuring those feedback loops or their effects. While this may, for some, be considered as a trivial or tangential issue, the literature review noted that most other domains (i.e. other than development) considered that change management needs constant adjustment, thus the need for feedback from an operational perspective (are we doing the thing right?) as well as the strategic perspective (are we doing the right thing?). The literature review, in this case, essentially saw evaluation as an ex post phenomenon. Monitoring was generally perceived as a donor-driven requirement. In fact, a review of over thirty project design documents involving CD performed by the authors⁷⁵ found that the recipient country's role in supervision and monitoring of CD mandates was quite generically described and geared towards the management needs of the "bilateral" project rather than at the end it wished to pursue.

2.1.5 CD as a process that is highly context-dependent

Investing in CD would not be justified if it meant that the recipient would only be able to do the same thing in the same way. Something new and socially valuable needs to be generated. Some recent development literature provides insights into the specific learning strategies (means) that can be put into place but the products that are sought are almost always assumed to be related to effectiveness (including the improvement of productivity) and not to the creation of new products or services. Moreover, there has been an important shift in emphasis in the literature during the last five to seven years: the literature *from the larger donors and think tanks* now tends to deal with CD as a *long-term*

M and E needs to reflect the nature of the CD management challenge, not only the needs of the bilateral project

⁷³ Boesen, N., Christensen, P.F. and Therkildsen, O., 'Capacity Development Evaluation: Step 1: Contribution to an Analytical Framework', Ministry of Foreign Affairs, Denmark, 2002, p. 16

⁷⁴ See Boesen, Christensen and Therkildsen, 2002, page 16-17

⁷⁵ LeBlanc, R. N. "Meta-evaluation of the Role of PIUs in CIDA bilateral projects", 1998

process towards which donors can only participate during a short period of time. Previously cited documents from the EDCPM, WBI or the UNDP tend to take this position of “CD-as-process”. The work of David Watson⁷⁶, for example, provides insights into the need to use systems thinking to correctly assess the need for, design of, and management for a CD intervention design. Furthermore, a thorough literature review done by the World Bank Institute showed that while recently published literature generally assumes that capacity development is a process (supported in large part by learning phenomenon) and not a product per se, *the literature does not deal with the specific metrics that could be used to measure or evaluate that process*⁷⁷.

This document finds that what the literature does contain, however, are general and oftentimes-vague indicators of what could constitute “capacity”. From this perspective of an organic and “learning” system, the WBI research further noted that care must be taken not to confuse “performance” with “capacity”, and proposes a series of reasons why performance indicators are not appropriate for measuring capacity⁷⁸. The reasons are essentially based on the premise that capacity development is a process; as such, the development delta will be the result of a set of vectors not only at the individual and organisational levels but also at the institutional level. *The WBI’s own literature review confirms our overall finding that the further one gets from “outputs” and goes toward “outcomes” in the literature, the less one encounters enlightenment concerning measurement models and evaluation.*

One interesting aspect of CD that is just beginning to be addressed is whether outputs create capacity at all, or whether capacity is primarily a reflection of the “ability and will” of those in charge to use the new resource to “evolve”. Recent evaluations performed by the authors⁷⁹ point to organisations where a considerable amount of investment in CD did not produce any measurable change in societal benefits. Other evaluations by the same authors suggest the opposite. The key finding that can be drawn from those experiences is that the “context” was the deciding variable. This topic is also typically brought up in studying how to create a new capacity to bring about policy change. In that light, the few documents studied for this review that treat this topic refer to the need to use intermediary organisations as knowledge bases as the policy interface and as capacity builders⁸⁰, but do not provide insights into how to evaluate their impact. Overall, however, the experience gained in the evaluations noted above point to the finding that the donors’ commitment to provide the most appropriate inputs (including TC) is not a limiting factor: the design of the intervention, its subsequent management and institutional contexts are hypothesized to have a greater influence in the achievement of intended results.

The CD literature now sees a move away from a focus on individual capacity, towards a comprehensive vision that includes individual, organisational and institutional vectors that must be actively managed

2.1.6 The importance of a holistic perspective and institutional context as found in the literature

This literature review may become particularly important for this mandate because it describes what may well be a serious limitation to the traditional aspirations of donors: the effect of TC in bringing about CD may be quite constrained unless a holistic approach to change is used by the donors and the decision-makers and leaders in the recipient country. In any case, the introduction of a focus on the SYSTEM that generates outcomes will be needed, not only on the process that brings about outputs. This overall conclusion is supported by the relatively recent research done on the issue of

⁷⁶ IBID, Watson, p.10-15. Watson, along with many “ECDPM authors” favours “soft-systems approaches” to systems understanding.

⁷⁷ Mizrahi, Y., ‘Capacity Enhancement Indicators-Review of the literature’ WBI, Stock number 37232.

⁷⁸ IBID, p. 4-6

⁷⁹ LeBLanc, R.N., Country Programme Evaluations of Uganda (EC) and Vietnam (CIDA)

⁸⁰ position supported by ODI 294

capacity enhancement through TC that proposes what the WBI calls a “new CD paradigm”. The essential construct of that new vision includes a focus on the “institutional” dimension, a term used by the WB as part of a typology that posits that capacity is composed of three dimensions, the other two being the individual and the organisational dimensions. “Political” vectors are, in this typology, part of the institutional dimension and are critical to success, as recent evaluation research in Tunisia has shown⁸¹. As noted by the WBI,

...the “new paradigm” for capacity enhancement (or technical cooperation...stresses the importance of country ownership, shifts its focus from the transference of knowledge to the acquisition of knowledge and acknowledges the existence of local capacities”.

As noted previously, the foregoing statement represents an overall summary of the work of a number of authors such as Steven Browne⁸², Peter Morgan (various papers including unpublished papers for CIDA and a more recent series done for the ECDPM), Heather Baser (series of publications done for the ECDPM), and some of the earlier work done by Douglas Horton⁸³ and the team of Carlos Lopes and Thomas Theisohn in their UNDP publication that examines the historical effectiveness of CD and proposes improvement strategies.

As outlined earlier in this document, the views expressed by the authors examined in this literature review are clearly related to their initial paradigm on the nature of capacity and capacity development. While the management sciences literature⁸⁴ clearly indicates that “capacity” is a “stacked” or “onion shell” organisational concept⁸⁵ that deals not only with individual or organisational capacity but the environment in which they are deployed, the development literature is much more two-dimensional and tends to limit its boundaries to the immediate and initial transformations (ex: inputs into outputs) of capacity development. In part this may be explained by the mandates given to the authors: most appeared of have been asked to examine, as cases, EXISTING capacity development interventions and as such were not mandated to go beyond the design and operational parameters of interventions already in place. As a result, the holistic/systemic vision of CD and its role/effectiveness in bringing about outcomes is not generally treated. The last chapter of this literature review proposes that this topic needs to be further investigated.

2.2 [The CD managerial processes found in the literature](#)

2.2.1 Defining a need

With respect to the *analysis of the need for CD*, the literature brought out a small sample of documents that described a process to arrive at an initial needs definition and to constantly update it based on the experience gained during the implementation of the CD strategy derived from it. Notable examples of important documents that address this issue is the 2009 WBI document entitled “The Capacity Development Results Framework” which strongly focuses on results and provides examples for each step in the framework’s cycle proposed. Another example is the 2009 “Toolkit for Capacity Development” published by the EC which provides the templates and the guidance thought

⁸¹ The ongoing evaluation of the GBS in Tunia, carried out by a team led by Enzo Caputo, has reported on this issue.

⁸² Browne, S., “Developing Capacity Through Technical Cooperation- Country Experiences” Earthscan Publications, 2002,

⁸³ Horton, D., “Learning about Capacity Development through Evaluation-Perspectives and Observations” The Hague International Service for National Agricultural Research, 2001. Another paper published for the same institute in 2002 deals with planning and evaluating capacity development. While Horton’s specific contribution to evaluation is relatively conceptual due t the more general nature of his proposals, his overall view is that the effectiveness of CD is enhanced in those cases where the institutional dimension forms part of the logic of CD and is managed appropriately.

⁸⁴ As is to some extent the literature dealing with justice management, health management and education management.

⁸⁵ Where the capacity of the organisation should be seen as the use made of the capacity of its various organisational parts and its external network, which in turn is composed of the use made of various individual abilities and their external networks in the manner of a “Russian doll”.

necessary for the design and management of a CD strategy. The vast majority of other documents that refer to this issue were produced by NGOs in support of their work and generally refers to the development of the capacity of other NGOs or CSOs. Interestingly, this review did not identify any reference to advice on how to define the *best* response strategy to the gap identified, the documents tending to stop at the conclusion of the gap analysis process and then assuming that externally-provided TC will fill the gap. Moreover, all the documents reviewed were based on a key assumption: that it was possible to design a CD strategy that fundamentally could be defined or influenced solely by known factors (there is very little in the way of risk analysis or the management of uncertainty). Furthermore, the documents examined all assumed that the results sought would be obtained through the planned and controlled injection of inputs.

As identified above, documents on gap analysis tended to concentrate on the lower levels of the results chains. Whenever they addressed policy capacity, it tended to be portrayed as a concept or function rather than as the product (finality) that policy seeks to provide (i.e. the gap analysis would speak in terms of the “ability to develop policy” rather than, say, the “ability to develop policy cost-benefit analyses” or the “ability to develop regulatory framework instruments”). In that context, we have observed that the gap analysis was generally positioned at a level that dealt with operational intent rather than, say, strategic or analytical ability – and the measurement or evaluation issue was clearly not raised (nor could it be at such a conceptual level).

2.2.2 TC and policy advice

Various donors published documents that placed a premium on their ability to provide policy advice (especially in legal, governance or other ‘softer’ sectors) but those documents tended to present the case of policy per se and the importance of being able to provide assistance to “policy-makers”. The case of donor interventions in Vietnam can be used as an example of this “policy advice provision” where a number of internationally recognised people are mobilised as short-term Technical Assistance in legal reform, democratic institution building and similar objectives. A recent CIDA evaluation found that specific performance criteria had not been put into place for these interventions, the “dialogue” or “dialectic” being sufficient as a product. Other “policy” CD design documents we examined did not provide evaluation metrics for “policy capability transfer” but saw the advice (and sometimes the benefits of proximity) as the product. It is interesting to note that generally there is no real distinction made between the “advice given through the TC” and the “advice received by the beneficiary” in defining the product. What is given as advice is generally perceived to be received and, if received, the assumption is clearly made that the capacity of the recipient to undertake better policy making is improved (i.e. the result). We could not find empirical evidence to support that logic. In that context, the logic frameworks proposed for policy capacity mostly reflected the inputs and the process, and not the outcomes (including better policy development by the recipient). Interestingly, most “policy advice” or policy capacity development documents studied as part of this review made reference to a number of characteristics that needed to be integrated into the policy process that would eventually be produced. These included transparency, participation, equitability and sustainability, again mostly without reference to the later evaluation or measurement of the characteristics.

2.2.3 Which Strategy is best for closing a perceived capacity gap

One field of study that was noticeably absent was the discussion on “the design of the most appropriate strategy for closing a capacity gap”. Technical assistance and material items were automatically assumed, and for the most part the process was to be fairly linear with a strategy that relied on some form of training leading to internal transfer to others

The literature is essentially silent on the M and E aspects of TC for policy advice

(supported by the provision of essential equipment and tools to the individual or his/her organisation. Documents we studied did not contain references to the issue of the appropriateness of TC in the gap-reduction strategy, or what other options might be available with a lesser amount of TC inputs. This overall conclusion can be illustrated through a few examples: the “Toolkit for Capacity Development –Final draft” of EuropeAid (Reference document no. 6) provides excellent tools and formats for most steps in the design of CD interventions but never covers any strategies for CD other

than TC. Furthermore, that document does not contain a step that asks the designers to compare various alternative ways to achieve the CD objectives sought. The WBI's "The Capacity Development Results Framework" provides a comprehensive set of analytical tools for designing, implementing and managing CD; it is highly centered on LEARNING as the CD strategy (therefore focused at the individual level with only a tangential reference to the organisational dimension) and does not propose ways to analyse options that might, or might not, involve TC. There is a section that deals with the design of the activities required to achieve the objectives, but that section refers to the input and output indicators as: a) funding mechanisms from donors, b) Human resources provided by consultants and TA as well as recipient agency, and c) physical materials and materials. Furthermore, the document assumes a fairly linear and step-wise approach to CD, and never mentions how alternative strategies or varying levels of outcomes could be analysed.

Again, it is recognised that this may be a sample bias because other cases where non-TC-based CD took place would not have been on the document radar screen for this study. This general comment can be applied to all the intended purposes of TC defined in the backbone strategy.

The review did not identify documents that treated the issue of "the role of TC in CD related to the quantity and quality (level) of services that government agencies are supposed to provide". We assume that this is part of "sector" literature (e.g. roads, health). By extension, we did not find any specific evaluation issues for on-going or ex-post evaluation of this third TC purpose (as defined in the Backbone Strategy of the EC).

2.2.4 TC, CD and the integration of other stakeholders into the CD strategy

As could be predicted, the development literature often assumes a (civil society-based) participative approach to service delivery. The essential framework of the Government of Netherlands' "Strategic Governance and Corruption Analysis", and the DFID "Drivers of Change I and II", for example, describe in detail how service delivery and accountability are intimately linked within a societal governance structure. However, donor document reviewed do not deal specifically with any adjustments that should be taken into account in assessing (evaluating) the performance of capacity development efforts that have a significant component involving civil society, the private sector or targeted beneficiaries in the delivery of services. Nonetheless, there are indirect inferences made about the value of capacity-pull ownership⁸⁶ associated with participative models, with the corresponding need to develop the capacity of beneficiaries so that they can demand more accountability and monitor progress, especially in the socio-political context (e.g. taxation as an accountability driver or citizen-state relationships⁸⁷).

Merilee Grindle's book entitled "Getting Good Government" presents an analytical map that, inter alia, underscores the idea that for good government to be perceived to be in place, the constituting elements of society must be able to play their roles and carry out their responsibilities. The volume concludes that

"good government is advanced when skilled and professional public officials undertake to formulate and implement their policies, when bureaucratic units perform their assigned tasks effectively and when fair and authoritative rules for ... political interaction are regularly observed and enforced".

As Mizrahi notes⁸⁸, a fundamental contribution of the Grindle text is the recognition that "enhancing the capacity of governments to perform efficiently, effectively and responsibly requires addressing the different dimensions of governance...", including civil society and the accountability mechanisms

⁸⁶ TC is generally considered to be a capacity-push response, with the donors having the authority to change intervention parameters.

⁸⁷ For example, refer to the user's guides and other supporting documentation for DFID's Drivers of Change 1 and 2 as well as the Dutch Strategic Governance and Corruption Assessment. Other donors such as the WB and the UNDP have tools that are meant to do the same type of analysis but that are, in our experience, less comprehensive.

⁸⁸ IBID, Mizrahi, p.8

that are key transparent and responsible civil management. The text's premise is supported by other authors including Boesen et al⁸⁹ in advancing the notion that when the political and societal wills converge (as was the case in the use of TC in EU expansion), the CD becomes much more effective, efficient and sustainable. But in all the documents noted above, the evaluation of the performance of TC in a political-pull context is dealt with only in a general manner (i.e. by treating evaluation as an obvious requirement without defining any specificity due to context). Desired objectives are often stated in rather lofty terms without reference to the need to integrate feedback loops to constantly re-define strategic pathways to reachable and desired targets, an issue already identified above. In this context, programme evaluations are forced to assess the contribution of donors to phenomena that are at a societal level at best; the documentation to support evidence-based conclusions has been weak. The recent review of the programme evaluations done by the joint Evaluation unit of the EC RELEX Family supports this overall assessment.

Is TC always the best option in a specific context?

A final observation in this sub-section concerns the extent to which the literature deals with the development of a specific TC DESIGN (in any individual context) that would ensure that the most effective and efficient change strategy was used. In effect, this was rarely addressed in our sample. A DFID study⁹⁰ sums up our findings by noting:

“In assessing TC the approach to research has been at a strategic level (look at broad options) and not on how projects could have been made more effective through improved design.”

As noted, the donor efforts to render CD more effective through the use of non-traditional TC models was the subject of a series of studies done in the early 1990's by the UNDP that resulted in a publication entitled: “Rethinking Technical Cooperation-Reforms for Capacity Building in Africa”⁹¹. The document concluded that:

“TC was marked by its excessive reliance on one model of delivery for TA – the resident expatriate -- counterpart model, which has failed as an instrument of capacity building”.

When the political and societal wills converge, the CD becomes much more effective, efficient and sustainable.

Nevertheless, in these contexts, the evaluation of the performance of TC is rather weak and presented in a general manner

It goes on to suggest more use could be made of local consultants, institutional twinning, short-term advisors and mentors, but does not offer suggestions on how to decide which model is the most appropriate. It does not deal with evaluation *per se*, but proposes that “pilot projects” be set up to experiment with different combinations.

In this line of thought, the literature is not only silent on efficiency and effectiveness of mixed-input models for TC but is clearly not preoccupied with the analysis of risks and constraints in what is unquestionably (in the opinion of many authors) a highly uncertain and volatile environment. The same DFID study also examined the application of TC across a wide spectrum of interventions. It found that:

The literature does not provide for a systematic examination of the question: “is TC the best strategy, and is the design retained the most effective?”

“TC is used primarily to develop systems and not to resolve constraints.”⁹²

⁸⁹ IBID, Bosen et al, p. 11-15

⁹⁰ IBID, DFID report EV 667

⁹¹ Berg, E. J., ed., “Rethinking Technical Cooperation-Reforms for Capacity Building in Africa” DAI publications, 1993

This conclusion leads to an interesting hypothesis that the design of TC intervention assumes that the recipient partner is responsible (and capable) of managing the CD-constraint interface, and/or that the donor is unwilling to enter that sphere of issues management. In any case, the literature we examined did not deal with the evaluation of results in the context of a highly-constrained environment, leaving unresolved the problem of *how to account for efficiency and effectiveness of TC results under those conditions* (which, as the literature always suggests, is the “norm”).

2.2.5 The design and management of M and E

Best management practice would insist (the “principle of requisite variety”) that increasingly complex environments should be dealt with through the use of increasingly comprehensive monitoring and analysis systems, but the “development” literature does not deal with this logic in considering the management of TC. Specifically, we only found a few documents that spoke to the management of constant monitoring through concentric feedback loops (second level feedback). We found only tangential references to landscape scanning; constant adjustment of means to meet objectives (through “ongoing” evaluation) or to measurement systems to evaluate the direct or indirect results being obtained and their relevance to the capacity required. All of these references were found in what can only be described as “academic”

No documents were found that dealt with the measurement of the capacity delta observed in the recipient or the induced outputs or outcomes of advice-giving

It seems to be assumed that the recipient partner is responsible (and capable) of managing the CD-constraint interface

publications and none proposed risk-reduction approaches that were applicable in an evaluation or monitoring context.

Performance frameworks examined were vague at best on what to measure in this regard. Except for very broad references, the literature was also silent on the measurement of the institutionalisation of learning in that context and the means of evaluating the results of the

transformation of tacit and explicit knowledge in an institutional (i.e. “development”) setting. Watson provides some insight in this area, as does Baser in her more recent work, but neither provides a hands-on methodological guide to the measurement of “knowledge”, and Constandriopoulos et al’s comprehensive review posits that the measurement of the “knowledge delta” can only be done when examining proxy measures based on changes in “products” generated by the recipient (i.e. one cannot evaluate the change in the individual or the organisation *per se* unless it is at the skill level). On the other hand, the political science domain provides empirical and rigorous evidence that if the knowledge gained is somehow rendered politically acceptable (i.e. if it can be manifested in convincing and politically acceptable actions), then it may lead to socially desirable outcomes. The work of Albaek⁹³, and Henry and Mark⁹⁴ is particularly interesting in this regard: they show that political action as a result of an increase in knowledge and capacity is particularly heightened if there

Complex environments should be dealt with through the use of increasingly comprehensive monitoring and analysis systems, but the “development” literature does not deal with this

⁹² DFID 667 also notes on p.63, that donors should “extend the ex-ante assessment of aid beyond the agenda of contemporary donor concerns” and “expand the number, scope and range of assessments”. In the latter, they specifically refer to the need to be much more rigorous in the monitoring and evaluation of interventions through, *inter alia*, better databases and on-going evaluations.

⁹³ Albaek, E., “Between knowledge and power: Utilisation of social science in public policy making”, Policy Sciences, 28 (1) 1995, pp, 79-100.

⁹⁴ Henry, G. T. and Mark, M. M., “Beyond Use: Understanding Evaluation’s Influence on Intended Use and Actions”, American Journal of Evaluation, 24 (3) 2003, p. 291-314.

is support from “lobby” or “support” quarters within appropriate and relevant societal institutions. The authors of this report were unable to find any similar research in the developmental literature.

2.3 Some special cases

2.3.1 TC in the provision of advice

As noted in previous sections, the literature is relatively silent on the measurement (generally) or evaluation (specifically) of TC in *advice giving*. What can be found is generally part of the more generic TA literature, but neither offers insights into the definition and evaluation of higher-level effects of TC, including induced outputs and outcomes, focusing instead on inputs and direct outputs or the relationship-building element between the TC and the recipient as an influence-builder. There is, however, a considerable consensus in the literature on the need for, and value of, policy support and its vital importance in development.

TC has had mainly a positive capacity effect on an individual level. The longer-term effects are rarely dealt with

In a very specific and broad-sweeping document, Zoe Scott undertook to analyse TC from what she called a “southern perspective”. Overall, her conclusions were that “over the course of this review, no single resource was found that specifically focused on presenting the southern perspectives on TC”.⁹⁵ She goes on to cite a number of authors⁹⁶ who have concluded that “with few exceptions, TC in policy advice roles has not achieved its aims” and cites Godfrey et al⁹⁷ who conclude in their research that the failures of TC (in various manifestations including the provision of advice) has contributed to a lack of ownership. Godfrey et al go on to explain that TC has had a positive capacity effect on an individual level where people are trained and skill set enhanced; they go on to surmise that this focus on the individual may have been ultimately unsustainable as there has traditionally been a high mobility of trained people in less-developed countries and people have abandoned the job for which they were trained. For example, TA is rarely expressed in the literature in terms of expected outcomes, but by a combination of inputs and direct outputs. As a result, an IFC-sponsored meeting in 2005⁹⁸ noted that the TA approach tends to be studied from the perspective of the beginning activities of a change process, and not by its desired long-term effects. By extension, there is very little on the LARGER CONTEXT in which TA is a part and there were few instances found of the attribution of TA effort to outcomes. One notable exception was the work of Boesen et al who identified the problem of attribution and the difficulties of linking inputs and activities to outcomes. These authors confirm our conclusion that there is a need for a systemic approach:

The literature is almost devoid of any discussion on TC or CD from the perspective of the recipient. Very few evidence-based publications form part of the mainstream literature

“ This ‘game’-view of the causes of the outcomes of more complex, multi-organisational CD efforts will thus look for systemic relations, adaptability of strategic responses of

⁹⁵ Scott, Z., “Southern Perspectives on technical cooperation: An analytical Review and Annotated bibliography” Governance and Social Development Resource Centre www.gsdr.org

⁹⁶ Wangwe, S. and Madette, L., “Pooling of TA in the Context of Sector-Wide Approaches in Tanzania” ESRF Discussion Paper 32, The Economic and Social Foundation. 2002. See also Culpeper, R., and Morton, B., “The International Development System; southern Perspectives of Reform” North-South Institute 2008, and finally Kelegama, S., and De Mel, D., “ “Reform of the International Development Architecture: Sri Lanka Country study” North-south Institute, 2007

⁹⁷ Godfrey, M., et al “Technical Assistance and Capacity Development in Aid dependent Economies...” World Development, vol 30, No 3, 2002 pp. 355-373

⁹⁸ Minutes of an IFC sponsored meeting “Measuring Results to Improve Technical Assistance”, 2005. Obtained on IFC website.

multiple actors, and change processes in institutional patterns and mental models, rather than wider attributable impacts of...CD interventions” (i.e. by a particular donor).

Boesen et al, p. 40-41

Given the predominant practice in development interventions wherein TC personnel are used to create draft policy documents for the analysis of recipients (rather than, say, mentor the recipient organisation in the

The literature is weak on empirical evidence to support the use of TC for policy capacity

preparation of the same document), the literature

CD elements of the service delivery initiatives generally deal with CD at an organisational level and in terms of operating systems, rather than a set of knowledge, skills and aptitudes at an individual or small-group level

is silent on the efficiency, effectiveness or sustainability of using TA to execute IN LIEU OF RECIPIENTS (e.g. prepare policy documents). Scott, however, reports that the practice of using TA generally is sub-optimal when viewed from the perspective of the recipient, especially when there is no clear strategy for ability-transfer⁹⁹. The literature offers few insights into how to measure (or evaluate) that “policy” production, and the proposals provided tend to be at highly conceptual levels, or into whether that production is an input, a direct output or an intermediate step between outputs and outcomes that we have called “induced output”¹⁰⁰.

The literature does note however, that the objectives generally sought by policy-related or advice-mandated TA are too often stated as long-term objectives that cannot be achieved with one TA mandate. A key research document argues that what TA purports to accomplish in a 3-4 year period takes much more time and effort to internalize, if ever, and there are many non-controllable variables that are beyond the scope of influence of the TA, the PIU or the donors that influence the effectiveness of TA¹⁰¹.

Since donors have traditionally been concerned with the improvement of the policy framework of their development partners and have supported the development of policy through large amounts of TC, it is interesting to note that the Overseas Development Institute (ODI) has determined that there is an absence of empirical studies on the interface between *intermediaries* and *policy makers* in the development of those policy frameworks. Similarly, we have noted that there is no empirical research on the nature and significance of the influence of TC on many types of policy decisions¹⁰². By extension, the evaluation consequences of these findings have yet to be published, leaving open to conjecture the real contribution of donors to policy change through TC.

2.3.2 TC in delivery improvement

The literature rarely deals with this specific purpose of TC. Service delivery improvement tends to be described as sector improvement initiatives: they also tend to be described as fixed time-span projects delivered through a larger organisational construct that is typically associated with TC. As such, they are seen to be larger, more costly, more integrated (in terms of systems) and more difficult to implement. Moreover, the nature of the constraints involved tend to be different, evolving from a lack of ability to a lack of funding or physical feasibility through a dearth of professional skills (e.g. doctors) or infrastructure (e.g. schools). In these contexts, TC is generally considered to be a small part of the solution set. Capacity development elements of the service delivery initiatives we have

⁹⁹ Ibid, Scott, Z.

¹⁰⁰ The latter will be further developed later in this review

¹⁰¹ Williams, G., Jones, S., Imber, V. and Cox, A., “A Vision for the Future of Technical Assistance in the International Development System”, Oxford Performance Management, July 2003

¹⁰² For example, see Jones, N., Jones H. and Walsh, C., “Strengthening Science–Policy Dialogue in Developing Countries”, ODI study 294, 2008.

examined generally deal with CD at an organisational level and in terms of operating systems, rather than a set of Knowledge, skills and Aptitudes at an individual or small-group level (eg. where TC is generally considered to be applied for CD). For example, work plans and initiation reports for the water and sanitation sector in Djibouti show that European contractors retained for infrastructure work also have a mandate to provide advice and assist the local water authority. The resources reserved for that purpose are a small part of the total contract, and the monitoring reports done for the EC do not treat that CD in a rigorous fashion. The documents do not mention institutional-level strategies for bringing about policy change.

In our literature review, we attempted to determine if the published research dealt with the “delivery” or the “deliverer”. From our sample, we observed that the indicators of success dealt mostly with the delivery and its characteristics. Very little was devoted to the improved CD of the delivery agency, even though it was at that level that TC (in the form of organisational improvement) was generally applied.

2.3.3 TC through the implementation of a programme or a project (including PIUs)

The literature is essentially silent on the additionality that PIUs provide in the achievement of TC interventions. Where PIUs were mentioned at all, the documents in our sample generally dealt with either “process or procedures” associated with the setting up and management of such organisations, or the “desirability” (or not) of setting up parallel organisations in partner countries. Our sample did not allow us to find any examples of documents dealing with the specific value-added of a PIU in Capacity Development unless it was an institution created to support sector-wide programmes such as the multi-donor education budget support in Vietnam. In that case (as in similar PIUs set up for similar reasons), the key function of the PIU is to act as a project management liaison between the donors and the recipient.

The literature is essentially silent on PIUs value added in the achievement of TC interventions.

Resources for TC to support the CD effort are more “coordination” and “monitoring” than “content

In this framework, the effect of TC is generally integrated into the effectiveness/efficiency criteria for the larger project or intervention, and not for the specific impact level

It should be noted, however, that the WB has been pondering the role of PIUs since the 1980s. In

2003, a clear and substantive message concerning the role of PIUs in Bank interventions was given by the Operations Evaluation Department of the WB in support of a Bank policy dealing with the role of, and financing of PIUs. The Department noted that capacity development within a PIU does not spill over into the ministry where it is located and the use of PIUs reflected a donor, rather than a recipient preference¹⁰³.

With respect to the impact of PIUs on institutional capacity, it is worth noting that a recent guideline set out by the “Operations Policy and Country Services” department of the WB¹⁰⁴ noted:

“In all regions and types of projects, PIUs have undermined long-term institutional development of countries’ line ministries, sustainability, and ownership and have most often created tensions with sector ministries”. It goes on to note that it has observed in various parts of the Middle East and Africa that PIUS have “failed miserably in terms of any positive

¹⁰³ “Toward Country-led Development: A Multi-partner Evaluation of the Comprehensive Development Framework” World Bank Evaluation Publication, 2002. The Board of Governors of the WB approved the report.

¹⁰⁴ “Guidance Note for Project Management- Strengthening Institutional Capacity During Project Implementation”, Operations Policy and Country Services, World Bank, October 2005

Based on the literature review, there seems to be lack of rigour with the definition of results chains in TC-based interventions

Another problem is the tendency of intervention designers to lump together direct and induced inputs thereby confusing the role of TC providers with that of the recipient

long-term impact on capacity building and institutional development in line ministries, and that they supplant rather than supplement existing capacity”

The basis for the publication of the guideline is also noted in the document referenced. It is clear that the Bank is speaking of large-scale PIUs set up to facilitate the Bank’s achievement of its plans. Bilateral donors may not come to the same conclusion concerning their own PIUs and the TC that are part of them. Unfortunately, the evaluation of the role of the PIU in furthering the achievement of CD objectives is not available in the literature.

PIUs as a TC “purpose” within a CD mandate only begin to be identified as such in the mid 2000’s as a part of the EC’s effort to improve TC performance. Before that the PIU (or any such form of programme or project support) was mostly addressed either through the analysis of regulatory, legal or contractual prisms or through the perspective of a local contract office.

3 LITERATURE FINDINGS ON THE DISTINCTION BETWEEN VARIOUS LEVELS OF CHANGE IN DEVELOPMENT

3.1 Overview of the terminology and concepts

As identified in the previous chapter, the literature dealing with the contribution of TC in CD is rather weak when it comes to dealing with measurement (and thus by extension: monitoring and evaluation). The descriptors tend to be written in terms of inputs or higher-level objectives. While interesting, these are not particularly useful for management purposes including the ongoing monitoring of interventions for oversight or adjustment, or their evaluation (whichever evaluation criteria is used).

As SIDA research has aptly shown, project logical frameworks are not understood or internalised the same way by all the stakeholders¹⁰⁵. Many criticize the logical framework as being an overly simplified summary of a complex plan. Moreover, recent quality-level research has shown that the logical framework tends to be presented in a linear manner and as such is more suited to donor design and approval processes (and the subsequent control processes) than to the needs of the recipients or key implementation stakeholders¹⁰⁶. While it has been a major tool for the improvement of cooperation management over the past decades, much has also been lost in the use of this approach, including the instinctive response of generations of development managers and country partners to conceive development as a circular and holistic phenomenon that needs to be constantly re-optimised and adjusted. Instead, the programming and project cycles that are now the norm lead managers to conceive of change as a linear process; the strategic planning approaches that have been superimposed on these constructs have also been essentially linear with the accompanying requirement that evaluation logics and approaches must also be linear¹⁰⁷.

¹⁰⁵ Swedish International Development Agency, “The use and abuse of the logical framework approach”, November 2005

¹⁰⁶ IBID, Sida report on LFAs

¹⁰⁷ See B. Hersoug, ‘Logical Framework Analysis’ in an Illogical World’ in Forum for Development Studies, 1996-2, pp. 377-404, and Misereor International, “Methodological Critique and Indicator Systems”, 2005, WWW.MISEREOR.ORG. The latter notes, with respect to logical frameworks, that: “This methodology displays inter alia the following underlying features: unilinear causal logic; plannability of the future; process-orientation; analytic deconstruction as opposed to synthetic construction; problems as a central point of departure for the analysis”.

Relatively new additions to the programmer's toolbox, intervention logic diagrammes and effects diagrammes¹⁰⁸ attempt to specify the sequence of expected effects of an action through a pre-defined set of logical levels that go from the specific to the global. Because they force the emphasis on direct (or almost) causal relationships, they greatly facilitate the task (during intervention design) of defining where key resources need to be placed and (in the implementation phase) where operational priorities need to be closely monitored and controlled. This logic is well described in "Using Logic Models: summary report" prepared by a team of researchers directly or indirectly linked to a private-public institution. The work was carried out under a contract with the EC that sought to "develop a methodological framework for high-quality assessment of the IST-RTD effects (results and impacts) at the Strategic Objective level"¹⁰⁹. But that report, as well as the Swedish International Development Cooperation Agency (Sida) study, showed that these diagrammes suffer from the same basic flaws as logical frameworks, including linearity, a vision of change based on closed systems, and over-simplification. To take advantage of the great potential of both of these approaches, without incurring the risks of installing rigidity and over-simplification, requires a flexible approach¹¹⁰ and a vision based on "open systems". It should be noted that one of the benefits of effects diagrammes is that their form or composition can be adapted to different circumstances while LFA approaches generally cannot (or, to be more precise, are not). For example, it is possible to expand or contract the number of levels in order to take into account specificities of an intervention or its environment.

The literature notes that the implementers of CD interventions find that donor management frameworks are not useful in their mandate, including where TC is involved. On-site tools need to be contextual. The problem appears to

Using the analogy of the "russian doll", these logic diagrammes can be imbedded one within the other, depending on the need of the user. The outcomes level for one person may become the highest logic level of another, and the provision of inputs for one person may become his or her finality while it is only the beginning of the causal chain that needs to be managed by another person.

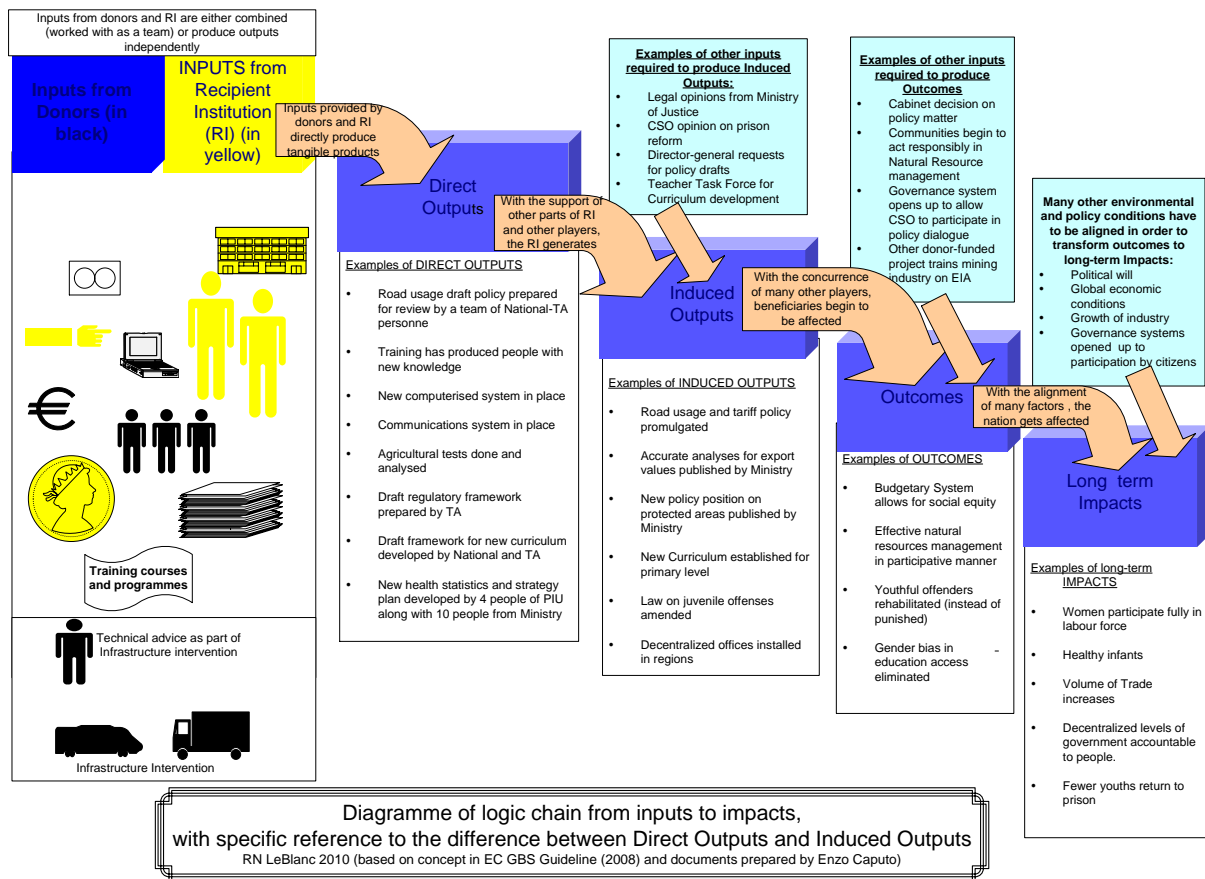
Unfortunately, because programmers are using a two-dimensional diagramme to represent a multi-dimensional environment, the various effects may appear to be rigid and linear when in fact they are not. This reality is especially relevant in the case of CD or institutional strengthening (which is inherently complex). On the other hand, effects diagrammes offer a logic insight into the problems of evaluating TC within a CD context, because the cause of the delta change can be understood to be disassociated from the change itself. In other words, whereas TC can help produce a change in ability, only the recipient and its environment can generate the change in capacity (see further in this document for a brief outline of the difference between ability and capacity as seen from the management science perspective). In the context of the evaluation of TC within CD, this distinction is not trivial, and the key to defining a possible solution set for evaluation and management alike can be found in the difference between "direct outputs" and "induced outputs". The following diagramme illustrates the concept:

¹⁰⁸ From a logic perspective, effects diagrammes are very similar to the hierarchy of objectives diagrammes found within LFA-based approaches with the important distinction that the direction of the diagramme has been inverted and the number of levels may be different. Objective-based diagrammes have traditionally been used in programming while effects diagrammes have been mostly used in evaluation. Much of this difference in use has to do with personal or institutional preferences.

¹⁰⁹ EC contract 29000. IST RTD-Information Society and Technology, Research Technology and Development

¹¹⁰ See Caputo, E., Lawson, A. and Van der Linden, M., "Methodology for Evaluations of Budget Support Operations at Country Level", European Commission Publication, 2008, pp. 8-12. This document covers the limits of linearity and suggests ways of improving and correcting its use.

DIAGRAMME 1: CONCEPT OF INDUCED OUTPUTS AS AN INTERMEDIARY BETWEEN DIRECT OUTPUTS AND OUTCOMES

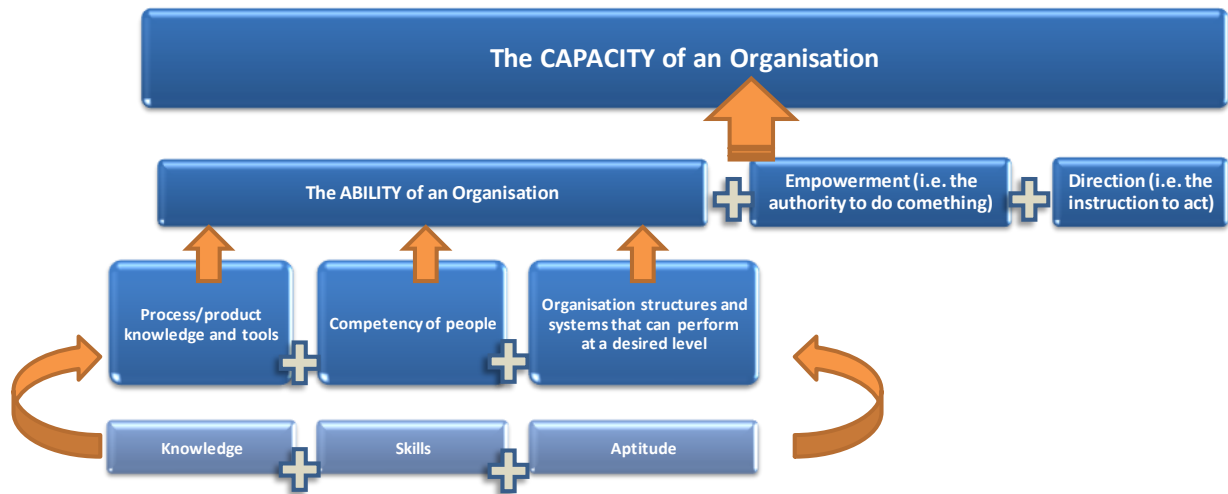


Source: own elaboration

As can be observed, inputs from donors (including TC), as well as inputs from a recipient institution, generate direct outputs (e.g. “draft road usage policy prepared”). However, it takes other pressures, influences and vectors to produce induced outputs (e.g. “road usage policy promulgated”), and these have to be coordinated and leveraged by the recipient. As noted immediately above, whether a “draft road usage policy” is an output or an outcome depends on the perspective of the observer; what is important in this case is that the donor input did not generate the “promulgation” output that was the purview of the recipient and its institutional/political environment. When the latter is considered in this light (in the context of a long-term objective that involves an increase in the volume of trade), it is an *induced output*; the draft is the *direct output*¹¹¹.

As noted above, the management science literature has very specific definitions of “ability”, “competency” and “capacity”. The following diagramme illustrates those distinctions:

¹¹¹ For a discussion on the logic imbedded in effects diagrammes see Caputo et al., p 8. The concept of direct versus induced outputs is treated in most research methodology texts, albeit under different descriptors. For example, see Checkland, P., “Systems Thinking, Systems Practice”, London: Wiley Publishers, 2000.

DIAGRAMME 2: CONCEPT OF INSTITUTIONAL CAPACITY AS DEFINED THROUGH A MANAGEMENT SCIENCE PARADIGM

Source: own elaboration

The distinctions made here are particularly relevant to any discussion on CD and the role of TC within it. It shows that people may become more competent without increasing the ability of an organisation, and that the capacity of an organisation is a function not only of ability, but of empowerment and direction¹¹².

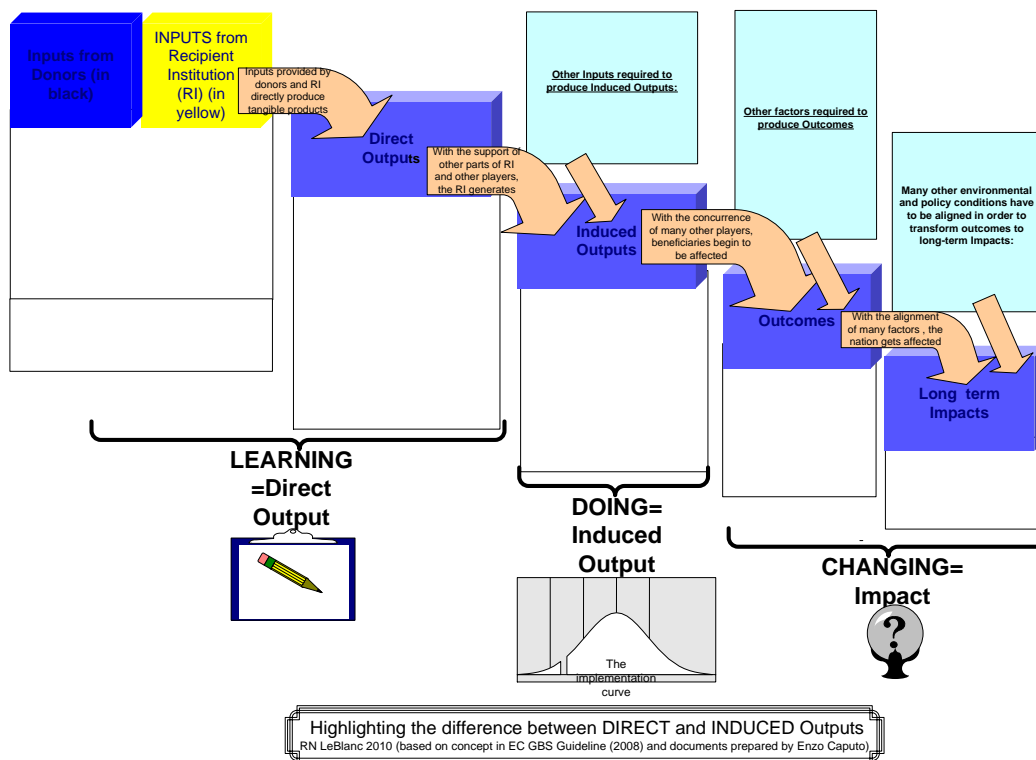
Since earlier chapters noted the large variety of definitions found in the literature, the future robustness of TC evaluation will depend, to some extent, on the gate-keeping that is applied to concepts and terms. As evaluation becomes more mainstreamed into management accountability, the need for clarity of thought and the sharing of understood knowledge will be critical, and that can only be achieved through common understanding of key concepts¹¹³.

¹¹² This diagramme was prepared especially for this mandate. For other examples of the distinctions made here, see Green, P. C., "Building Robust Competencies- Linking Human Systems to Organisational Strategies" Jossey-Bass, California, 1999.

¹¹³ See Senge, P. "The Fifth Discipline: the Art and Practice of the Learning Organisation, 3rd ed", New York: Doubleday, 2004.

DIAGRAMME 3: THE THREE LEVELS OF CD: LEARNING, DOING, CHANGING

Based on the notions presented in this sub-section, the rest of this chapter will deal with how the literature addresses three distinct levels¹¹⁴ or phases of capacity development through the use of TC. These three levels are illustrated in the following diagramme.



“LEARNING” (provision of inputs and their transformation into direct outputs) as the first pillar of a CD strategy

Documents examined as part of this literature review converge, directly or indirectly, on a small set of basic means of capacity development: training, mentoring, provision of systems infrastructure, policy framework development and awareness building. In many cases, the assumption is implied that the provision of the means will lead to capacity development through learning, without specifying the transfer strategy that would accomplish that objective, or make it more efficient/effective.

None of the documents in the sample refers to the approaches for measuring inputs, possibly because that is not generally a problem in and of itself, but interestingly, none examined the issue of the relevance or effectiveness of the specific set of inputs in the context of the CD required either. Nor did the literature we examined propose evaluation solutions or models to deal with the effects of constraints encountered in the provision of the inputs or the outputs on project/programme objectives. These input-related constraints include very long contracting processes, poor quality of TA, changing cash flow projections or commitments on the part of donors, the absence of promised policy frameworks on the part of recipients, etc.

It is clear that any programme or intervention-level evaluation should consider these constraints, especially if the success of the TC provided is heavily dependent upon the seamless implementation of the accepted work plans. EC country-level programme evaluation reports that were part of the

¹¹⁴ The three levels typology used here is the result of the interface between the overall findings of the literature review, the understanding that “capacity” is contextual (it involves, for example, the direction given to execute and the will to give that direction), and the distinction between a) learning, b) being able to “do” without external assistance and c) the act of doing something that brings about some form of “change”. These will be referred to here as Learning, Doing and Changing.

sample generally reserved one evaluation question for “efficiency” but a close look at the questions clearly shows that they are concerned with internal efficiency and not intervention efficiency¹¹⁵. Any future development on methodologies dealing with the evaluation of TC could therefore include reference to these issues.

There does not appear to be a great deal of concern in the evaluation literature for direct outputs, and most of what has been found focuses on sectoral issues rather than organisational development

Often it is assumed that TC produces the outcomes, when in fact the TC produces outputs

with the requirements to be able to perform sector-based tasks such as generate tariff structures or prepare maintenance programmes. The outputs sought reflect the need to have these abilities in place; the learning and the change management processes are presumed to be task-based, rather than functionality-based or concerned with the learning of softer skills such as leadership, innovation or group dynamics management. In that context, the focus in the few documents we found dealing with this issue tended to be on the delivery (generation) of outputs that are essentially within the management sphere of influence of the TC. We did not find any documents dealing with how to combine inputs from donors and recipients for maximum efficiency/effectiveness, nor did we find any documents that proposed models to evaluate the contribution of TC to “learning” overall in a development context. This in spite of a considerable praxis in the adult education field involving competency-based training at the individual level, and in the management field concerning the measurement of investments in organisational development. Specific evaluation reports did, however, identify problems in setting up measurement systems, particularly where the recipient organisation was hesitant or flatly refusing to do so. The issue of measurement or evaluation thus

or the autonomy of recipients. For example, documents dealing with capacity development in water management agencies deal

The learning and the change management processes are presumed to be task-based, rather than functionality-based or concerned with the learning of softer skills such as leadership, innovation or group dynamics management

Before capacity can bring about important societal change, the people and the systems ultimately involved need to be able to independently provide potential

By breaking down the CD process so that induced outputs can be identified, measured and evaluated in an ongoing manner, the ultimate objectives of CD can be specified and managed, including evaluation. To do so otherwise constrains the scope to outputs or to impacts (i.e. both ends of the intervention but not the mission-critical middle that

against targets.

becomes transformed into a policy decision between the donor and the recipient: in that case however, there is not much sense in asking for a downstream evaluation.

Finally, a significant number of documents identified a weakness in donor practice concerning the absence of baselines at the outset of an intervention or programme. These documents concluded unanimously that without baselines, the effect of TC on CD cannot be adequately measured using first or second level data (objectively verifiable indicators). Recent discussions with the World Bank on this topic has shown that the institution spends a considerable amount up front to define the baselines and set up quantitative and qualitative measuring systems to assess progress and to evaluate performance

¹¹⁵ For example, see the Uganda or the Namibia CPEs.

“DOING” (transforming direct outputs into induced outputs) as the second pillar of a CD strategy

There is an absence of baselines, thus difficulting the measurement of the effect of TC in CD

Other than the discussions concerning imbedded layers of logical frameworks such as

one presented in previous sub-sections, the concept of induced outputs is not common in the literature. Even if the terms were to be changed (i.e. another expression instead of “induced”), the distinction made here is not commonly published. Most evaluation reports in our sample appear to classify induced outputs as outcomes, possibly because they are one level away from direct execution supported by inputs provided by the donors. They do not, however, evaluate the ability of the recipient organisation but examine and conclude on its PERFORMANCE, a recognisably related, but quite distinct concept from capacity.

There is a large number of documents that specify how to plan and define the indicators by levels of objectives, function or sector, but when it comes to TC, they often assume that what the TC produces is the outcome, when in fact the TC produces outputs. In the context of CD, the institutions with which the TC works must be able to generate the outcomes. Any evaluation discourse presented reflects this vision which often reflects the difficulty of obtaining outcome-based data related to capacity. Moreover, donors do not seem to be particularly interested in the measurement of higher-level objectives if the design of an intervention essentially consists of TC. Consider the following statement published in an Irish Aid report dealing with TC evaluation:

“(When evaluating TC) the evaluation often stops at outputs and not on broader development outcomes that refer to performance and additionality”¹¹⁶

In this context, the literature does not generally speak to project design beyond the influence or reach of the TC investment (the outputs). It systematically notes that all indicators and data have to be as specific as possible and tied to the objectives being sought -- but in the case of CD, the forces in play to enable an institution to use that delta to achieve change are only referred to in the broadest possible terms. It is quite difficult to find evaluation models that discuss how to consider the external vectors (other than internal ability) identified in previous sections.

External factors are usually not considered in TC evaluation: the environment is thus generally considered a constant

External factors are usually not considered in TC evaluation: the environment is thus generally considered a constant

We found a few documents that noted the need to study negative factors (constraints) and their role in evaluation of TC, but this requirement was generally stated in broad terms, and specific tools or models to identify and measure their impact on the achievement of objectives were not proposed. In this light we did not find references to a need to document and conclude on the negative results obtained (which were generally considered as “failures”) in the intervention. In research

terms, the environment is thus generally considered to be a constant. As shown previously, this is a false assumption and has an important effect on evaluation.

The reference to “failures” in the preceding paragraph is particularly interesting because the issue of how donors and their partners use “lessons learned” in a TC or CD context is poorly treated in the literature, with only passing reference to specifics concerning feedback in an “evaluation” sense. While knowledge management, learning organisations and ongoing adjustments for productivity are commonly expressed as axioms, their use and implementation do not appear to have been empirically researched in TC-specific development contexts. For example, we have not found any references to empirical research that supports the hypothesis that ongoing feedback produces more valid and worthwhile outcomes or impacts. More importantly perhaps, is the near absence of

¹¹⁶ Oxford Policy Management, “Measuring Impact: the Global and Irish Aid Programme”, 2008, Sec 3.2

research on the change management required to internalise ability through knowledge management, institutionalised learning and ongoing productivity improvement mechanisms. A hypothesis developed by the team is that the TC provided may have been technically competent but not qualified to manage the change process overall. This hypothesis is supported by a major study by ECDPM in capacity development¹¹⁷ that included the following statement:

“Many analytical frameworks for TC in CD are nominally used to assess capacity but most are inadequate because they are unclear about the nature of capacity and how to bring it about.”

The recipient will need to become an active evaluation stakeholder if the legitimacy of the “revised” organisation is to be recognised and societal benefits made manifest

As noted, there is a modest contribution of the literature to the use of monitoring systems within CD interventions. The literature (see, for example, David Watson’s paper on Evaluation and Monitoring of TC) clearly indicates that most intervention design and implementation monitoring systems designed by donors are there to address their own accountability needs and not to manage CD *per se*. Watson and others have provided evidence that points to the linearity and fixed forms of these M and E systems and

refer to the (opinion) that most are disconnected from local learning and knowledge management systems. Our examination of related donor documentation is more nuanced. While the donors clearly need their own information systems for their own purposes, implementers (the TC provided) are free to adapt these to their own circumstances and to introduce others that may be more in tune with their change management visions, objectives and practices¹¹⁸.

While almost all the literature recommends that donors and recipients put very flexible systems and protocols into place to accompany a systemic and holistic vision of CD, it continues to report that donors and recipients maintain rigid systems and processes. Under those conditions, expectations for

With specific reference to the transformation of direct into induced outputs, the team’s experience (confirmed through a review of its library of reports) leads it to note that there are very few inception reports or intervention designs that contain the recipient’s strategy to internalise the direct outputs of the TC efforts. Specifically, the documentation available clearly identifies what the donor’s contribution (TC for CD) will be and how it will be provided, but the recipient’s contribution tends to be stated in terms of a list of inputs. Few reports deal with how the recipient will leverage the intervention’s outputs in order to create a higher level of ability. One could predict that this situation could only become more prevalent in the future as the Paris and Accra agreements become mainstreamed and recipients manage their own development.

The evaluation consequences of these observations are not systematically treated in the literature. As donors continue to insist on mutual accountability and while senior donor executives rely on programme-level assurance through evaluation, it is foreseen that methodologies and research approaches that measure the contribution of TC to CD will need to be more robust. This implies then that the recipient will need to become an active evaluation stakeholder if the legitimacy of the “revised” organisation is to be recognised and societal benefits made manifest. This latter aspect was made clear in Derick W. Brinkerhoff’s paper “Organisational Legitimacy, Capacity and Capacity

¹¹⁷ Morgan, P. Land. A. and Baser H., “Study on Capacity, Change and Performance: Interim Report” ECDPM report 59 A

¹¹⁸ EBRD has an evaluation methodology for transiting impact rating that is applied by its project evaluation department, but no details of that systems could be found on the web.

Development”¹¹⁹. Brinkerhoff, Baser, Watson, Henry and Mark and others have shown that if change strategies are to produce societal benefits, donors must ensure that the means are in place to ensure that recipients will be motivated and recognise the benefits that will accrue to them through closer management of CD overall, and TC specifically. The nature of the evaluation treatment of “ownership” in the literature has not been particularly useful: it tends to become confused with “responsibility”, “accountability”, “direction” and the power that comes from control over resources, and has rarely been associated with the improvement of the change management process. As a corollary, we should have found examples in the literature concerning how increased “ownership” should improve the efficiency of the CD management process, but our analysis did not bring forward such references.

In this light, it is interesting to note that many programme-based evaluations performed for donors have, for decades, recommended a more flexible approach by donors in the provision and management of its “inputs”¹²⁰. Many recommendations have been provided but the accumulation of evaluation reports show that donors, including the EC, are still quite rigid in the administration of their interventions (with the exception of GBS). If the success of CD depends on a defined change management strategy coupled with ongoing monitoring and evaluation in order to learn and adjust, then the donors’ internal literature should contain examples of options for enabling this to come about.

“CHANGING” (various levels of effects on the society enabled to some extent by induced outputs) as the third pillar of a CD strategy

Only the most recent literature deals systematically with this level of impact, and the increase in interest appears to coincide with: a) the introduction of Programme-Based Approaches including GBS, and b) the increase in public demands in major donor countries for accountability concerning the spending of public funding for overseas development.

The literature suggests that donors have systematically ignored the ongoing management of the institutional vectors involved in bringing about change through CD (ex. political support, motivation through support from Civil Society)

Recent attempts to evaluate higher-level effects or impacts have proven to be more difficult than originally planned. For example, baselines are not always there, monitoring systems are most often weak, indicators and targets are not always measurable in development contexts and the objectives originally defined are often highly dependent on factors that are outside of the scope of the intervention (including the political will to initiate change). A number of evaluation documents clearly indicate that the traceability of the contribution of TC beyond the specific effects level is very difficult except in

those rare cases where one donor has been predominant in a particular area and has provided a significant proportion of total funding¹²¹. The attribution-contribution issue was discussed at the Canadian Evaluation Society’s annual conference in Victoria in early May 2010 where the overall conclusion was that programmes (not only Overseas Development Assistance (ODA)-based but national) are not set up to enable downstream traceability of contributions. This problem was also identified by Julius Spatz of GTZ at an International Finance Corporation (IFC) meeting described in the next paragraph. The minutes of that meeting note that:

“The problem is that, as one moves away from a specific programme and starts to focus on macro-level changes, extraneous variables increasingly come into play. (...) (The GTZ)...uses surveys—including ones conducted after programs are finished—to

¹¹⁹ Brinkerhoff, D. W., “Organisational Legitimacy, Capacity and Capacity Development”, ECDPM Discussion Paper No. 58 A, 2005

¹²⁰ Refer to evaluations reports that can be found in any donor’s web page.

¹²¹ For example, refer to the EC funding of the road transport sector in Uganda.

help shift the “attribution gap” the point at which external factors become more dominant than programme effects, farther along the causal chain.¹²²

An interesting recent development that may shed light on the measurement of impact at higher levels is the publication of the EC’s GBS Evaluation Guideline¹²³. The 3-Step approach described in that document can lead to valid evaluation analyses at impact levels but the implementation of the approach is just beginning to be tested. Already it has been found that the third step may prove to be problematic in the absence of baselines and clearly agreed-to indicators within a performance framework. The approach described in that guideline was designed specifically for the evaluation of GBS at country level; it was designed to be used as part of a CPE in which the GBS modality is present.

Initial responses from Evaluation Team Leaders on the use of the guidelines in that context shows promise but has proven to be quite difficult, especially concerning the high Level of Effort (LOE) required to do so, in comparison to the budget for the evaluation. Where TC is used to support a GBS modality, the impetus is generally in the hands of the recipient to establish workable evaluation frameworks and to prepare the design of the interventions. Experience gleaned from evaluation and monitoring reports indicate that while it is possible that TC inputs will be more highly integrated into the decision-making structures of the recipient, it is also clear that measuring the contribution to capacity development of that TC will not necessarily be straightforward.

As noted previously, one interesting aspect of the evaluation of the contribution of TC to higher-level effects is that while the logic diagrams in design documents clearly outlined societal-level impacts that were expected from the contribution (in the form of specific effects or intermediate effects), the design of the intervention did not provide for ongoing measurement of the change produced to societal beneficiaries. Nor did they provide for ongoing measurement of the change in capacity that was taking place in the recipient organisation. Documents in our sample did not examine the extent to which the capacity of the relevant agencies had changed (or how), the sustainability of that change, and the extent to which the external vectors that provided empowerment and direction for change had been critical in bringing about that change. By extension, they did not examine the measurement of those phenomena or the evaluation of their contribution to the achievement of overall objectives. For example, during a previously-noted meeting held in Washington between the WB, various bilateral and multilateral donors and the International Financial Corporation (in 2005), the issue of monitoring and evaluating TC was discussed at length. The overall conclusions of the discussions absolutely support the need to measure the programme effects, but the supporting documentation and summary documents of the meeting do not contain references to the need to measure the contribution of TC to the development of the capacity of recipient agencies or to the measurement of the delta itself.

The literature points to a discontinuity between the societal-level impacts wanted and the design of the intervention

At that meeting, Michael Patton noted that the push for standardised quantitative measures (for measuring programme effects) needs to be balanced with other more qualitative approaches to measure the entire set of effects, including the perception of capacity development by participants. Patton noted that these qualitative approaches (including Yin’s approach to case studies or Checkland’s Soft systems Approach- author), would tend to reduce the “fundamental tension between standardized benchmarks and “local adaptability” issue identified by IFC and WBI.

¹²² Summary of Meeting document, “Measuring Results to Improve Technical Cooperation” IFC Technical Assistance Programme M and E Meeting, 2005, Unpublished document obtained from IFC website.

¹²³ Ibid. Caputo et al.

In the context of this mandate, it is critical to be able to evaluate the nature of the CD that has occurred within the recipient agencies and the ability of that agency to continue to instigate change. In the same light, it is important to be able to measure the extent to which the “newly enabled” agency can manage its ongoing operational requirements in the service of the State and its citizens. Models and arguments in the literature generally minimise these concerns in favour of more protracted analysis of the higher-level impacts actually generated.

ANNEX A TO THE LITERATURE REVIEW: MATRIX USED FOR THE LITERATURE REVIEW

| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
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| | | | | | | | | |
| CRITERIA | SOURCES | | | | | | | |
| 1. The Purposes of TC and PIU | | | | | | | | |
| 1.1 The EVALUATION OF: Capacity Development of organisations or individuals | | | | | | | | |
| 1.1.1 | Definition of capacity development | | | | | | | |
| 1.1.2 | Analysis of CD needs | | | | | | | |
| 1.1.3 | Definition of the response strategy to address needs (e.g. why use TC in a particular case?) | | | | | | | |
| 1.1.4 | Analysis and Design of TC/PIU interventions (especially where the intervention is results-oriented) | | | | | | | |
| 1.2 The EVALUATION OF: The provision of advice (policy advice or expert opinion) | | | | | | | | |
| 1.3 The EVALUATION OF: Strengthening the implementation and delivery of a service, regulatory activity, etc. | | | | | | | | |
| 1.4 The EVALUATION OF: Preparation or facilitation of EC cooperation or broader donor cooperation | | | | | | | | |
| 1.4.1 | Harmonisation and Alignment | | | | | | | |
| 1.4.2 | Monitoring systems and baselines | | | | | | | |
| 1.4.3 | Donor coordination and complementarity | | | | | | | |
| 1.5 The EVALUATION OF: The performance of any organisation (PIU) set up to implement a programme or a project | | | | | | | | |
| 2. The approaches, models and methodologies for the EVALUATION AND MEASUREMENT (including MONITORING) OF: Outputs, outcomes, impacts related to TC or PIU | | | | | | | | |

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| | 2.1 Participative approach to monitoring and results assessment (TA, Partner, or both) | | | | | | | | |
| | 2.2 Results chains, logic chains or effects chains | | | | | | | | |
| | 2.3 Attribution or contribution | | | | | | | | |
| | 2.4 Models and methodologies | | | | | | | | |
| | | | | | | | | | |
| 3. Specific issues involved in TC/PIU management | | | | | | | | | |
| | 3.1 Problems identified for the evaluation or measurement of TC (e.g. TC is; supply-driven; appropriateness of TC or PIU to respond to needs; high costs; appropriateness of skills and profiles of TA; tendering and contracting processes; alternatives to the use of TC and PIU) | | | | | | | | |
| | 3.2 Problems associates with the procurement and management of TC or PIU | | | | | | | | |
| | 3.3 Other | | | | | | | | |
| | | | | | | | | | |
| 4. Environmental effects or Relationships between the players | | | | | | | | | |
| | 4.1 EVALUATION OF: Country Ownership and management processes that are internal to client | | | | | | | | |
| | 4.1.1 | Country-led Ownership | | | | | | | |
| | 4.1.2 | Country-led management | | | | | | | |
| | 4.1.3 | Accountabiliy | | | | | | | |
| | 4.1.4 | Internal proedures | | | | | | | |
| | 4.1.5 | Feedback loops and ongoing adjustment to TC or PIU | | | | | | | |
| | 4.2 EVALUATION OF: the impact of environmental factors on TC and PIU | | | | | | | | |
| | 4.2.1 | Politics governmental | | | | | | | |
| | 4.2.2 | Political issues in the organisation | | | | | | | |
| | 4.2.3 | Motivation and Incentives | | | | | | | |
| | 4.2.4 | Other | | | | | | | |
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| REFERENCES FOR SOURCES: | | | | | | | | | |

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