

OECD SME and Entrepreneurship Outlook 2021

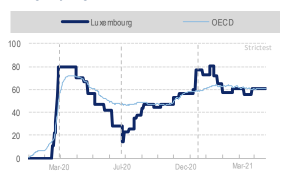




Luxembourg

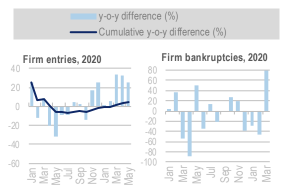
Figure 6.70. COVID-19 impact on business dynamics and policy responses in Luxembourg

Stringency of government measures



Government measures have become more stringent in Luxembourg at the beginning of 2021.

Business dynamics



After an initial decrease at the beginning of the pandemic, firm entries increased again in late 2020 and early 2021, compared to the previous year. In 2020, firm bankruptcies oscillated around their 2019 levels, with a record increase of +80% on a year-on-year basis in March 2021.

Policy spotlight

Key measures to support SMEs and entrepreneurs' liquidity include:

EUR 8.8 billion Support Package with:

- *Tax measures* to alleviate the liquidity situation of businesses and self-employed;
- **Oustanding VAT credits** below EUR 10 000 automatically reimbursed;
- **Modalities regarding cross-border workers** resorting to teleworking, based on bilateral agreement with France, Belgium and Germany;
- Administrative flexibility granted to firms for the payment of social contributions;
- **EUR 5 000 Lump-Sum Grant** for less than 10 employees companies;
- Expansion of the short-time working scheme ("chômage partiel") to all firms impacted by the pandemic.

Structural measures have also been implemented:

- "Le Plan pour la Reprise et la Résilience", based on three pillars: Social Cohesion and Resilience; Green Transition; and Digitalisation, Innovation and Governance.

In particular, the "Skilling, Reskilling and Upskilling" component ensures that the single market functions well with strong SMEs in the country.

National SME and entrepreneurship policy framework

SME&E policies in Luxembourg are defined as part of the multi-annual "Fourth National Action Plan to Support SMEs" (2017) that promotes an entrepreneurial spirit, adapts regulations for changing labour markets, fosters better access to finance and seeks to set up an environment conducive to research and innovation. The Luxembourg Chambers of Commerce also hosts various support schemes for business and SMEs.

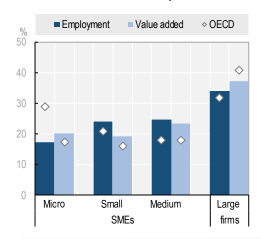
SME&E policies are co-ordinated by the **Ministry of the Economy** and implemented through various public and private actors and associations, including the national innovation agency Luxinnovation, the Chamber of Commerce, the Chamber of Crafts, the Public Employment Service (ADEM), the House of Entrepreneurship, the House of Startup and the *Mutualité de Cautionnement*.

Source: Oxford stringency Index (April 2021); and national sources (see country-specific references and definitions).

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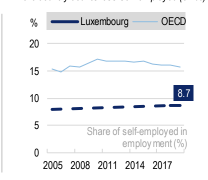
Figure 6.71. Factors of SME&E structural vulnerability in Luxembourg

Size of the MSME and entrepreneurs sector



In Luxembourg, the MSME sector contributes to 66% of employment and 63% of value added (OECD average, 68% and 59%), with very high-productive micro-firms...

... the country counts less self-employed (8.7%).



Economic exposure to lockdowns and business disruptions

The accomodation and food services sector accounts for 5.5% of total employment in Luxembourg. The sector's earnings were about 47% lower than average earnings across all sectors before the pandemic started.

In turn, wholesale & retail trade activities account for 9% of total employment. Some of these activities have been impacted, especially non-food retail trade where earnings were about 30% lower than average earnings across all sectors.

Luxembourg City, the country's most populous municipality, has about 26% of jobs at risk, the highest share in the country, especially due to the regional concentration of wholesale & retail trade, and construction & real estate services.

Before COVID-19, tourism accounted for 8.2% of total employment in Luxembourg (OECD 6.7%).

International trade and GVC exposure ◇ OECD Luxembourg % % foreign affiliates' (FAs) % trade value % trade value in 50 long GVCs activities 40 \Diamond 30 FAs sourcing **SMEs SMEs** SME SME FAs output as exporters as importers exporters in importers in locally used locally

long GVCs

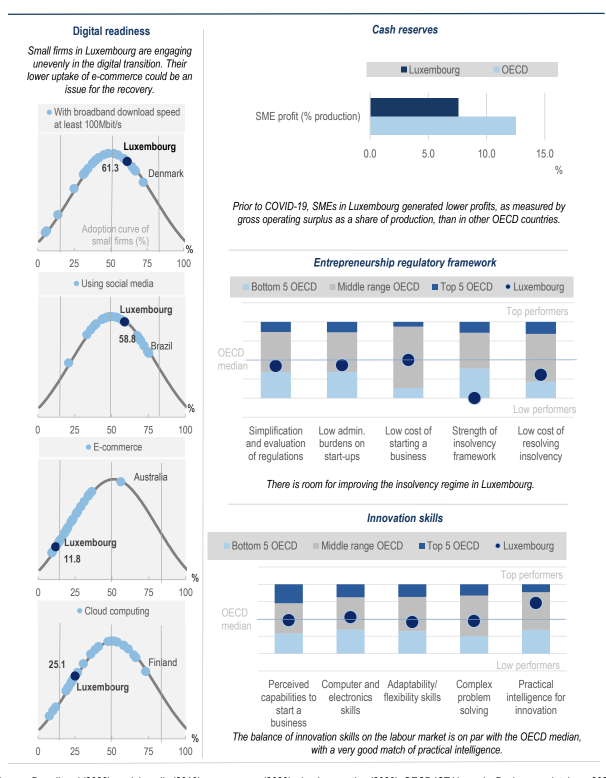
Luxembourg's
SMEs were overall
less exposed to
disruptions in
GVCs due to their
more limited
participation in long
value chains and
the lighter footprint
of FDI in the
country.

Source: Size of the MSME sector (2018): OECD SDBS database 2021; Share of self-employed (2005-19): OECD LFS database 2020; Most exposed regions: Beine, M., et al. (2020), Economic effects of Covid-19 in Luxembourg; Tourism employment (2018): OECD Tourism database 2021; GVC exposure (2015 or 2016): OECD TEC database 2021 and Analytical AMNE database 2017 (see country-specific references and definitions).

long GVCs

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Figure 6.72. Sources of SME&E resilience in Luxembourg



Source: Broadband (2020), social media (2019), e-commerce (2020), cloud computing (2020): OECD ICT Usage by Businesses database 2021; SME profit (2016): OECD SDBS database 2021; Entrepreneurship regulatory framework (2018 and 2019): OECD PMR database 2018 and WB Doing Business 2020; Innovation skills (2019 and 2015): GEM 2019 and OECD Skills for Jobs database 2018 (see country-specific references and definitions).

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Country notes

- Bankruptcies and firm entries data come national sources (Portail des statistiques du Grand-Duché de Luxembourg, 2021).
- Tourism statistics refer to 2018 instead of 2019.
- Data on sectoral exposure come from academic litterature (Beine, M et al., 2020).
- Structural business statistics (profit) refer to 2016 instead of 2018.

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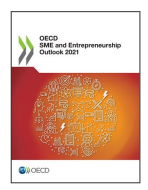
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Annex A. Sources and definitions of benchmarking indicators

		COVID-19 impact	
Stringency of government measures	Oxford Government Stringency Index	Government response stringency index, as a composite measure based on nine response indicators including school closures, workplace closures, and travel bans, rescaled to a value from 0 to 100 (100 = strictest). If policies vary at the subnational level, the index is shown as the response level of the strictest sub-region. Country values from January 2020 to April 2021.	https://ourworldindata.org/grapher/covid- stringency-index
Business dynamics	Firm entries (%)	New enterprise creation January 2020-March 2021, year-on-year difference and cumulative year-on-year difference as a %. For the definition of enterprise creation, see methodology in primary source.	OECD Timely Indicators of Entrepreneurship (TIE) database
	Firm exits (%)	Bankruptcies, January 2020-March 2021, year-on-year difference and cumulative year-on-year difference as a %. For the definition of bankruptcies, see methodology in primary source.	OECD Timely Indicators of Entrepreneurship (TIE) database
		Factors of vulnerability	
Size of the SME&E sector	Share of SMEs in total employment (%)	Employment by enterprise size as a percentage of all persons employed in business economy. Micro firms include firms with 1-9 persons employed; small firms: 10-49 persons employed; medium-sized firms: 50-249 persons employed; and large firms: more than 250 persons employed. Data refer to 2018 or latest year available.	OECD Structural and Demographic Business Statistics database (SDBS)
	Share of SMEs in total value added (%)	Value added by enterprise size as a percentage of total business economy value added. Micro firms include firms with 1-9 persons employed; small firms: 10-49 persons employed; medium-sized firms: 50-249 persons employed; and large firms: more than 250 persons employed. Data refer to 2018 or latest year available.	OECD Structural and Demographic Business Statistics database (SDBS)
	Share of self-employed in total employment (%)	Self-employment is defined as the employment of employers, workers who work for themselves, members of producers' co-operatives, and unpaid family workers. It is expressed as a percentage of total employment. Trends between 2005 and 2019.	OECD Annual Labour Force Statistics database
Economic exposure to lockdowns and business disruptions	Most affected sectors, share in total employment (%)	The most affected sectors by COVID-19 containment measures, share of total employment (%), 2018 or latest year available.	OECD Statistical Insights: Small, Medium and Vulnerable (2020), calculations based OECD Annual National Accounts database.
	The region most at risk	Regions with the highest share of jobs at risk by country, TL2 regions, 2017.	OECD (2021), Regional Outlook 2021 based on OECD Job Creation and Local Economic Development 2020: Rebuilding Better
	Direct contribution of tourism in total employment (%)	Tourism as a % of total employment, 2019 or latest year available.	OECD Tourism database
International trade and GVC exposure	SMEs as exporters (%)	Share of SMEs in trade value, exports, 2015 or latest year available	OECD Trade by Enterprise Characteristics database
	SMEs as importers (%)	Share of SMEs in trade value, imports, 2015 or latest year available	OECD Trade by Enterprise Characteristics database

	SME exporters in long GVCs (%)	Share of SMEs in trade value, exports, long GVCs, 2015 or latest year available	Calculations based on OECD Trade by Enterprise Characteristics database
	SME importers in long GVCs (%)	Share of SMEs in trade value, imports, long GVCs, 2015 or latest year available	Calculations based on OECD Trade by Enterprise Characteristics database
	Foreign affiliates (FAs) sourcing locally (%)	Sourcing structure of foreign affiliates, percentage of foreign affiliates' sourcing that comes from domestic multinationals (MNEs) and non-MNEs, total economy, 2016.	OECD Analytical AMNE database
	FAs output used locally (%)	Output use of foreign affiliates, as a percentage of the output of foreign affiliates that is used by domestic MNEs and non-MNEs for intermediary consumption, total economy, 2016	OECD Analytical AMNE database
		Sources of resilience	
Digital readiness	Broadband connection (%)	Percentage of small businesses [10-49] with a broadband download speed at least 100 Mbit/s (%). All activities in manufacturing and non-financial market services. Data refer to 2020 or latest year available. Distribution along a stylised curve of adoption (OECD, 2021).	OECD ICT Access and Usage by Businesses and OECD (2021), The Digital Transformation of SMEs.
	Use of social media (%)	Percentage of small businesses [10-49] using social media (%). All activities in manufacturing and non-financial market services. Data refer to 2020 or latest year available. Distribution along a stylised curve of adoption (OECD, 2021).	OECD ICT Access and Usage by Businesses and OECD (2021), The Digital Transformation of SMEs
	E-commerce (%)	Percentage of small businesses [10-49] receiving orders over computer networks (%). All activities in manufacturing and non-financial market services. Data refer to 2019 or latest year available. Distribution along a stylised curve of adoption (OECD, 2021).	OECD ICT Access and Usage by Businesses and OECD (2021), The Digital Transformation of SMEs
	Cloud computing (%)	Percentage of small businesses [10-49] purchasing cloud computing services (%).All activities in manufacturing and non-financial market services. Data refer to 2020 or latest year available. Distribution along a stylised curve of adoption (OECD, 2021).	OECD ICT Access and Usage by Businesses and OECD (2021), The Digital Transformation of SMEs
Cash reserves	SME profit, as a share of production (%)	Gross operating surplus of firms with less than 250 employees as a percentage of their production. Industry (excluding construction) only. Data refer to 2018 or latest year available.	OECD Structural and Demographic Business Statistics database (SDBS)
Liquidity support	SMEs receiving government support, total (%)	Percentage of SMEs with a Facebook page that received government support, December 2020	Facebook/OECD/World Bank (2020), Future of Business Survey
	SMEs receiving grants and subsidies (%)	Percentage of SMEs with a Facebook page that received government support in the form of grants or subsidies, December 2020	Facebook/OECD/World Bank (2020), Future of Business Survey
	SMEs receiving credits and deferrals (%)	Percentage of SMEs with a Facebook page that received government support in the form of credit or deferral of payments, December 2020	Facebook/OECD/World Bank (2020), Future of Business Survey
	SMEs receiving non- financial support (%)	Percentage of SMEs with a Facebook page that received non-financial government support (e.g. information, technical assistance or advisory services), December 2020	Facebook/OECD/World Bank (2020), Future of Business Survey
Entrepreneurship regulatory framework	Simplification and evaluation of regulations (index)	Composite index that captures the government's communication strategy and efforts to reduce and simplify the administrative burden of interacting with the government, including impact assessment on competition, interaction with interest groups and the complexity of regulatory procedures. Scores from 0 - least restrictive - to 6 - most restrictive. Data refer to 2018.	OECD Product Market Regulation Indicators
	Low administrative burdens on start-ups (index)	Component of the composite index "Barriers to domestic and foreign entry". Covers the administrative burden on joint-stock companies and personally-owned enterprises, as well as administrative burden related to licenses and permits procedures. Scores from 0 - least restrictive - to 6 - most restrictive. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed (the higher the index performance is, the lower the administrative burdens are). Data refer to 2018.	OECD Product Market Regulation Indicators

	Low cost of starting a business (in % of income per capita)	Captures the cost (in % of income per capita) for starting a business, registering property and to prepare, file and pay taxes. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed (the higher the index performance is, the lower the cost). Data refer to 2019.	World Bank Doing Business 2020 – <u>Starting</u> a <u>business</u>
	Strength of insolvency framework (index)	Measures the insolvency law de jure. Calculated as the sum of the scores on 4 other indices: i) commencement of proceedings index (with a range of 0–3), ii) management of debtor's assets index (0–6), iii) reorganization proceedings index (0–3) and iv) creditor participation index (0–4). The strength of insolvency framework index ranges from 0 to 16, with higher values indicating insolvency legislation that is better designed for the rehabilitation of viable firms and the liquidation of nonviable ones. Data refer to 2019.	World Bank Doing Business 2020 – Resolving insolvency
	Low cost of resolving insolvency	Resolving insolvency (cost, % of estate). Indicator on the actual cost (in % of estate) to close a business. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed ((the higher the index performance is, the lower the cost). Data refer to 2019.	World Bank Doing Business 2020 - Resolving insolvency
Innovation skills	Perceived capabilities to start a business (%)	Perceived entrepreneurial capabilities among adult population (%), as a percentage of 18-64 population (individuals involved in any stage of entrepreneurial activity excluded) who believe they have the required skills and knowledge to start a business. Scoring from 0 (low) to 100 (high). Data refer to 2019 or latest year available.	Global Entrepreneurship Monitor (GEM) - Adult Population Survey
	Computer and electronics skills	Skills shortage or surplus of computer and electronics skills, i.e. knowledge of circuit boards, processors, chips, electronic equipment, and computer hardware and software, including applications and programming. Positive values indicate skill shortage while negative values point to skill surplus. The larger the absolute value, the larger the imbalance. Results are available on a scale that ranges between -1 and +1. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed ((the higher the index performance is, the lower the imbalance in skills use and availability in the country). Data refer to 2015.	OECD Skills for Jobs Database
	Adaptability/ flexibility skills	Skills shortage or surplus of adaptability/flexibility skills. Positive values indicate skill shortage while negative values point to skill surplus. The larger the absolute value, the larger the imbalance. Results are available on a scale that ranges between -1 and +1. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed ((the higher the index performance is, the lower the imbalance in skills use and availability in the country). Data refer to 2015.	OECD Skills for Jobs Database
	Complex problem solving skills	Skills shortage or surplus of complex problem solving, i.e. developed capacities used to solve novel, ill-defined problems in complex, real-world settings. Positive values indicate skill shortage while negative values point to skill surplus. The larger the absolute value, the larger the imbalance. Results are available on a scale that ranges between -1 and +1. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed ((the higher the index performance is, the lower the imbalance in skills use and availability in the country). Data refer to 2015.	OECD Skills for Jobs Database
	Practical intelligence for innovation	Skills shortage or surplus of practical intelligence for innovation (workstyle). Positive values indicate skill shortage while negative values point to skill surplus. The larger the absolute value, the larger the imbalance. Results are available on a scale that ranges between -1 and +1. The indicator is treated as a potential barrier to SME performance and country benchmark has been reversed ((the higher the index performance is, the lower the imbalance in skills use and availability in the country). Data refer to 2015.	OECD Skills for Jobs Database



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