

Launched at COP26 and supported by 57 governments, representing over 80% of global GDP, with the goal:

to accelerate clean technology transitions in each sector through strengthened international collaboration and coordination



Steel Breakthrough

Countries have agreed under the Steel Breakthrough to work together to make:

'near-zero emission steel the preferred choice in global markets, with efficient use and nearzero emissions steel production established and growing in every region by 2030'.



AGENDA

Co-led by Germany and the United Kingdom, working in collaboration with the governments of:

Australia Austria Azerbaijan Belgium Canada Denmark Egypt European Commission Finland France Germany Guinea Bissau Holy See India Ireland Israel Japan Lithuania Luxembourg Morocco Namibia New Zealand Norway Portugal Republic of Korea Slovakia Spain Sweden Türkiye United Kingdom United States of America



BREAKTHROUGH Agenda

Action	Lead initiative (public)	Lead initiative (private)
S1. Definitions and standards: Accelerate the development of standards for low emission and near-zero emission steel.	INDUSTRIAL DEEP DECARBONISATION AN INITIATIVE OF THE CLEAN ENERGY MINISTERIAL	Responsible Steel Identification
S2. Demand creation & management: Rapidly grow demand commitments for low and near-zero emission steel - working to develop packages of coordinated high-quality public and private procurement commitments.		CLIMATE GROUP STEELZERO First Movers Coalition
S3. Research and innovation: Collaborate to identify significant priority demonstration projects for near-zero emission steel technologies and work together to accelerate their delivery, establish mechanisms.	NET-ZERO INDUSTRIES MISSION	
S4. Trade conditions: Launch a strategic dialogue on the trade of low and near-zero emission steel.		
S5. Finance and investment: Enhance the overall public offer of international assistance towards deep decarbonisation of the steel sector, including enabling technologies and infrastructure, with the goal of mobilising private investment at scale in emerging and developing countries.	Leadit LEADERSHIP GROUP FOR INDUSTRY TRANSITION	CLIMATE INVESTMENT FUNDS