

# THE BREAKTHROUGH AGENDA REPORT 2022

**BREAKTHROUGH**  
AGENDA

## Accelerating Sector Transitions Through Stronger International Collaboration

Peter Levi, International Energy Agency



UN Climate Change High-Level Champions  
in collaboration with:

Marrakech  
Partnership



# An overview of the Breakthrough Agenda

---

*The Breakthrough Agenda's goal is to accelerate clean technology transitions in each sector through strengthened international collaboration, cooperation and coordination.*



Launched by world leaders at COP26 by 45 countries representing more than 70% of global GDP, with all G7 members endorsing the Agenda.



Countries committed to work together this decade to scale and speed up clean technologies, making them affordable and accessible for all, and agreeing on common goals across key sectors including power, road transport, steel and hydrogen.



Progress will be measured, and new recommendations made, in the Breakthrough Agenda report led by the IEA, IRENA and the UN High Level Action Champions.

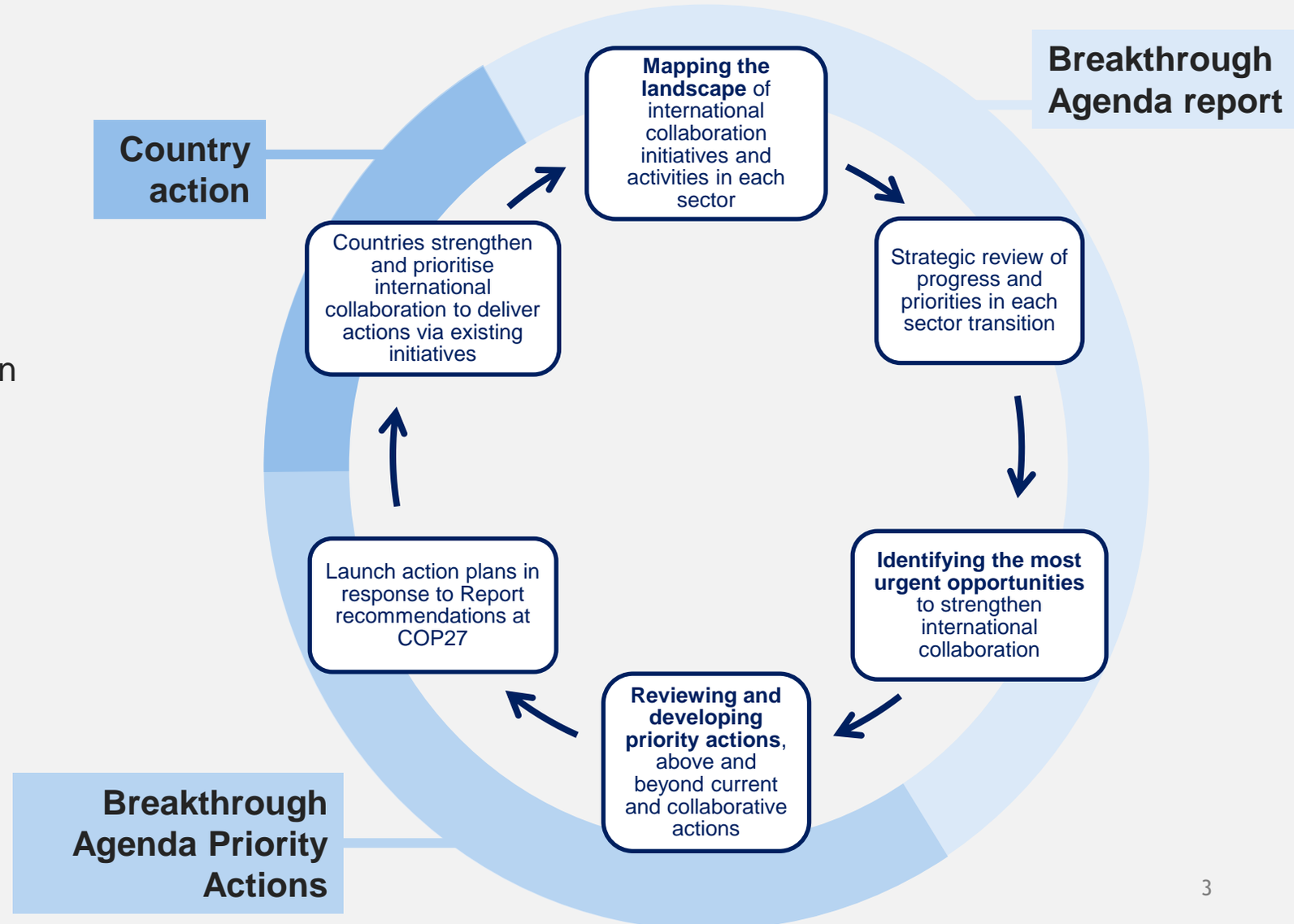


By collaborating in this way, we can make the transition quicker, cheaper and easier for everyone - driving faster innovation, greater economies of scale, bigger incentives to invest, and level playing fields where needed.

# Breakthrough Agenda process

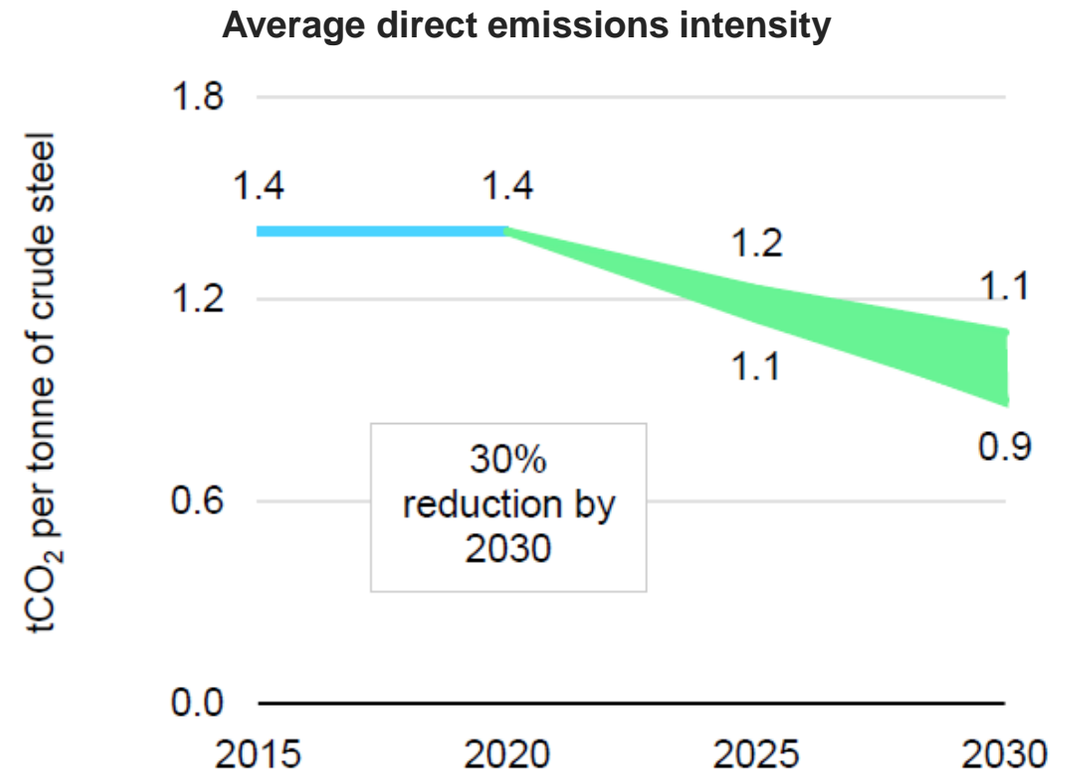
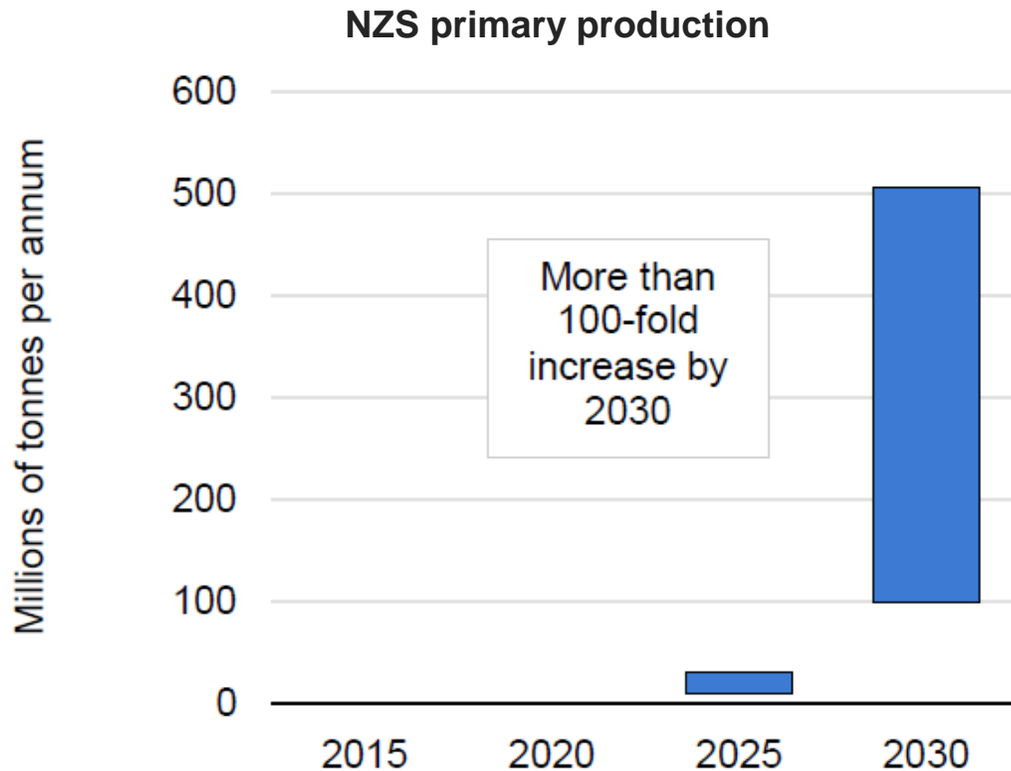
## Key outputs

- **Breakthrough Agenda Report (Sept 2022):** Independent report, led by the IEA, IRENA and the UN High Level Action Champions, drawing on a wide evidence base and with extensive consultation. **Tracks progress and recommends priorities** for strengthen collaboration.
- **Breakthrough Agenda Priority Actions (November 2022) Plans:** Developed in collaboration with Breakthrough Agenda signatories and major international initiatives. **Responds to the Report recommendations** by outlining commitments from countries and initiatives to ongoing and new collaborative actions.

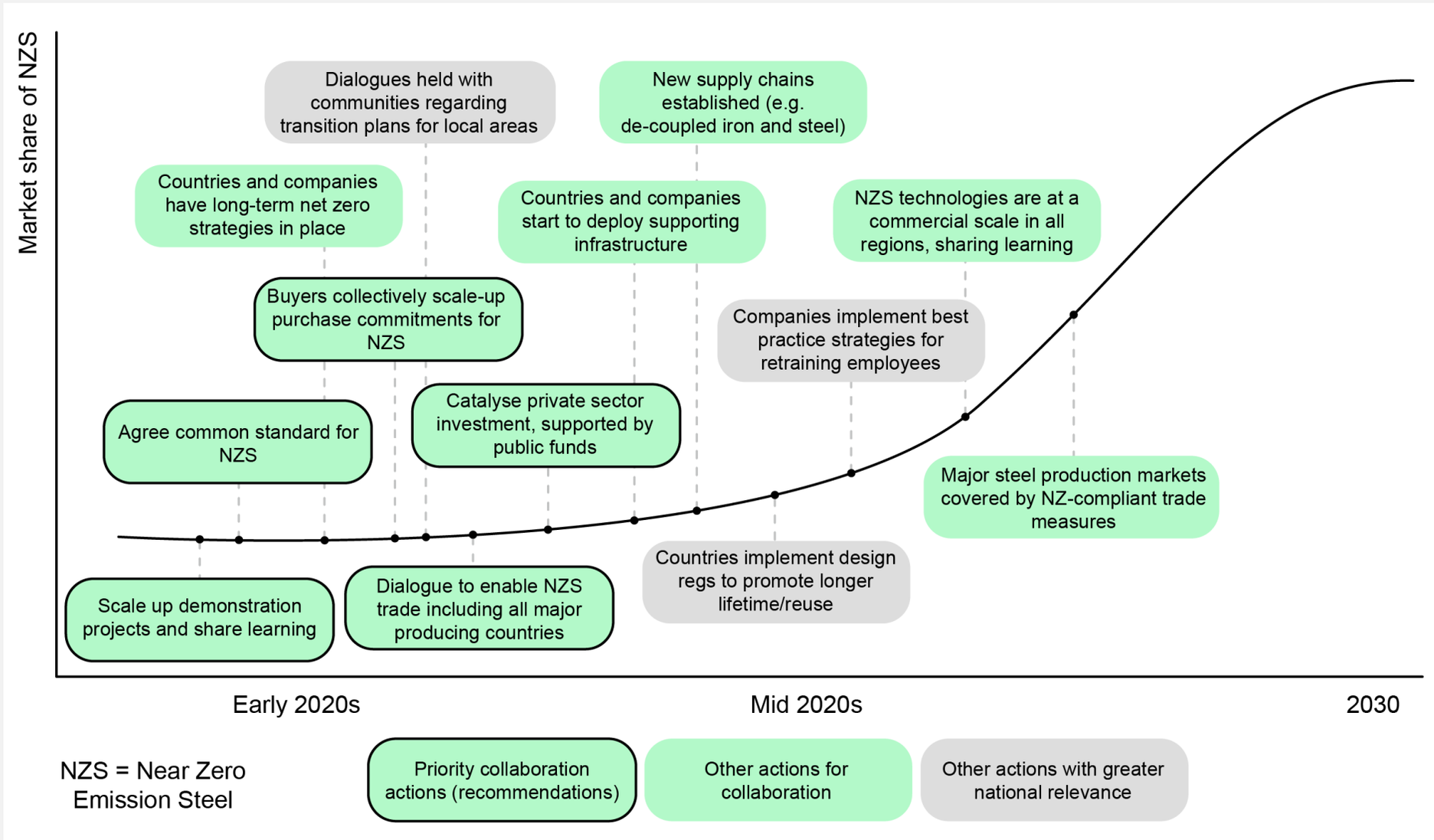


# Steel Breakthrough

**“Near-zero emission steel is the preferred choice in global markets, with efficient use and near-zero emission steel production established and growing in every region by 2030.”**



# How do we get there?



# Current status of collaboration

Long-term Vision & Action Plans	Leadership Group for Industry Transition	Mission Possible Partnership	World Steel Association
Demand Creation & Management	CEM's Industrial Deep Decarbonisation Initiative	First Mover Coalition	SteelZero
Infrastructure & Supply Chains	[under consideration]		
Finance & Investment	GFANZ	RMI Centre for Climate Aligned Finance	
Research & Innovation	Mission Innovation's Net Zero Industries Mission	IEA's Industrial Energy-related Technology and Systems TCP	Global Low-Carbon Metallurgical Innovation Alliance
Market Structures	[under consideration]		
Standards & Certification	ResponsibleSteel	First Movers Coalition	CEM's Industrial Deep Decarbonisation Initiative
Trade Conditions	OECD Steel Committee	WTO Trade and Environmental Sustainability Structures Discussions	
Knowledge, Capability & Skills	[under consideration]		
Social Engagement & Impact	[under consideration]		
Landscape Coordination	Steel Breakthrough in partnership with the initiatives below		

Note: The diagram summarises the roles of many public and private sector initiatives in this sector. Initiatives have been included if they have a global scope, with active members from multiple regions of the world, and have at least one significant work programme specifically focused on accelerating emissions reduction in that sector. The list is not exhaustive and will be updated over time.

# Recommendations for stronger collaboration

---

Given where the steel sector currently stands in its transition, five areas stand out as priorities for strengthening international collaboration, where we recommend the following:

- Urgently agreeing on common **standards** for near zero emission steel
- Rapid scale-up of high-quality commitments to **purchase** near zero emission steel
- Agreeing an approach to enable the **trade** of near zero emission steel that rewards first movers, whilst providing support for a broader set of fast followers
- Immediately increasing public and private funding for **research and innovation**, supported by effective collaborative networks
- Increasing international assistance to catalyse private sector **investment** in pilot, demonstration and commercial-scale plants