

# The Global Matchmaking Platform

For industrial decarbonization

GMP Secretariat

6 May 2025

# Global Matchmaking Platform (GMP)

## Facility for countries

- Single-point gateway for emerging and developing economies to **raise customised requests for industry decarbonisation**
- Matches globally leading technical and financial solutions to country requests

Global  
**Matchmaking**  
Platform

*for industrial decarbonisation*

## Platform for collaboration

- **Brings together globally leading technical and financial institutions** supporting Industrial Decarbonization
- Serves as a collaborative platform for supporting action and exchange to develop the support ecosystem

**Develop project pipelines and accelerate global industrial decarbonization**

Deliverable of the Climate Club



Announced at COP28/2023

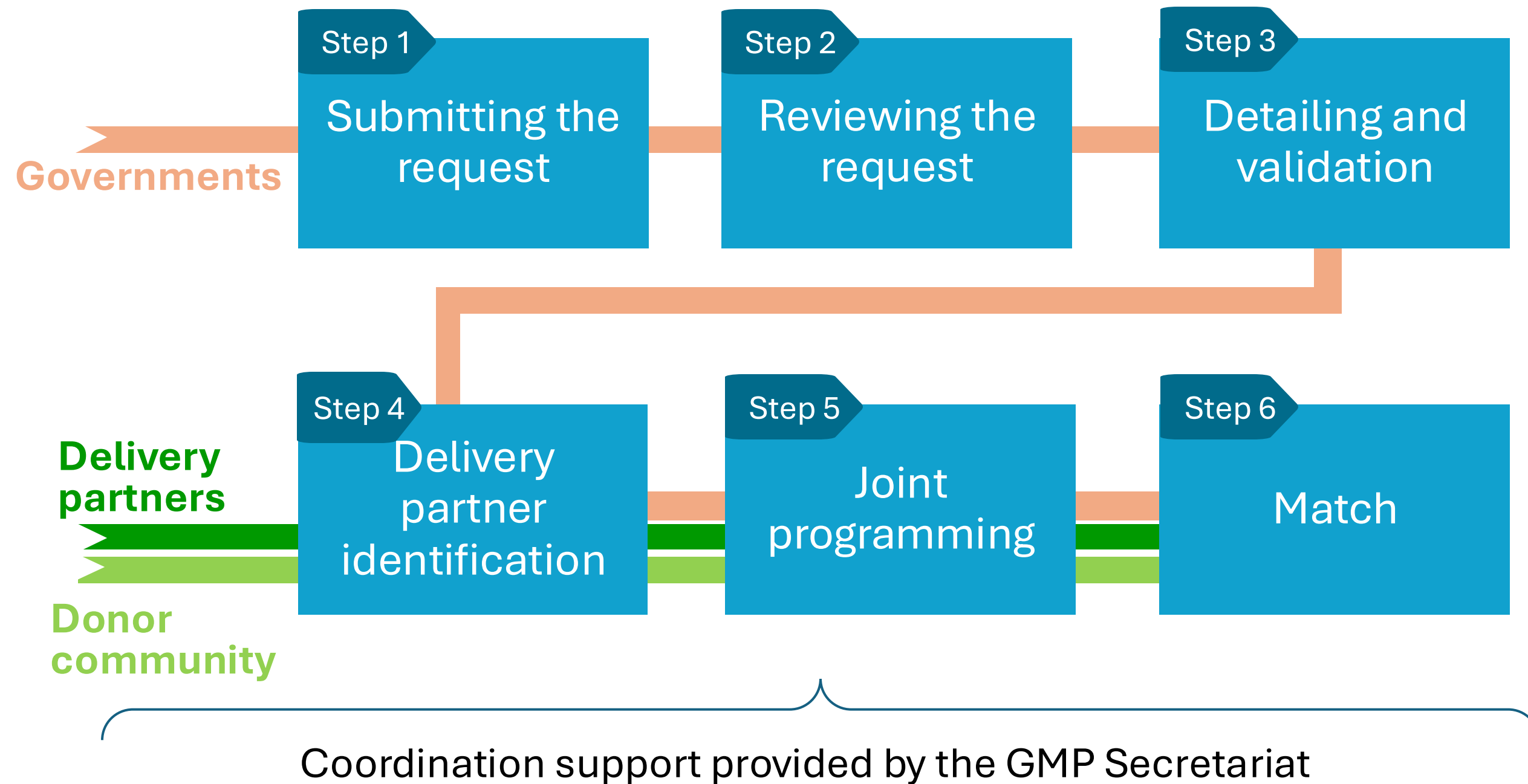
Secretariat hosted by UNIDO



Launched at COP29/2024

# How it works

## The matchmaking process



# Growing network of delivery partners

## Technical Assistance



## Global Collaborative Initiatives



## Financial Assistance

### Multilateral



### Climate Funds



### Bilateral

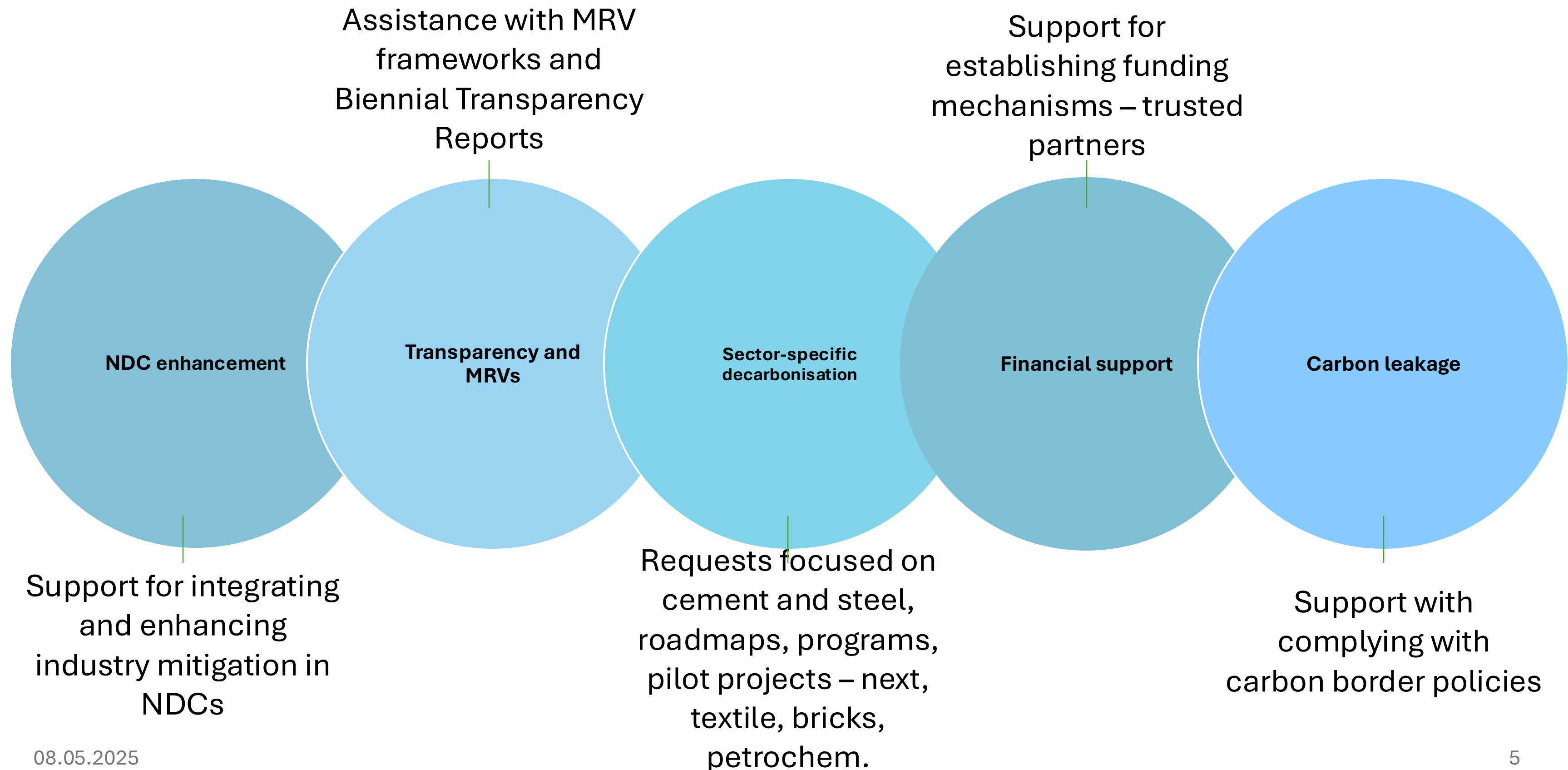


### Philanthropies\*



GMP  
Network of  
Partners

# Diverse types of requests

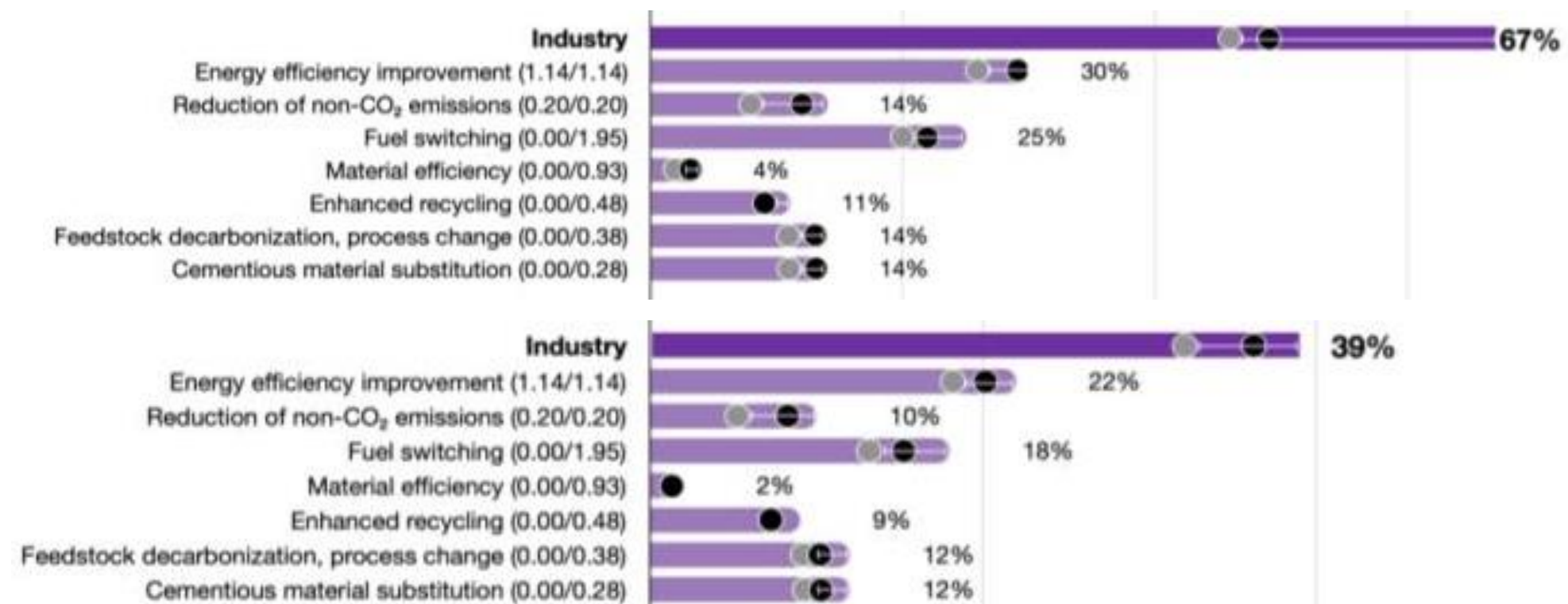


# Industry in NDCs

As countries revise their NDCs for 2035, a crucial gap remains:

Industry-specific mitigation measures are reported less frequently in NDCs than for other priority areas such as energy supply, transport, and buildings.

- 67% of NDCs include industry as a priority area
- But only 39% of NDCs include industry-specific decarbonisation targets ([2024 Synthesis Report](#)).



The next round of NDCs, which will guide efforts through 2035, represents a critical opportunity to incorporate industry-specific measures

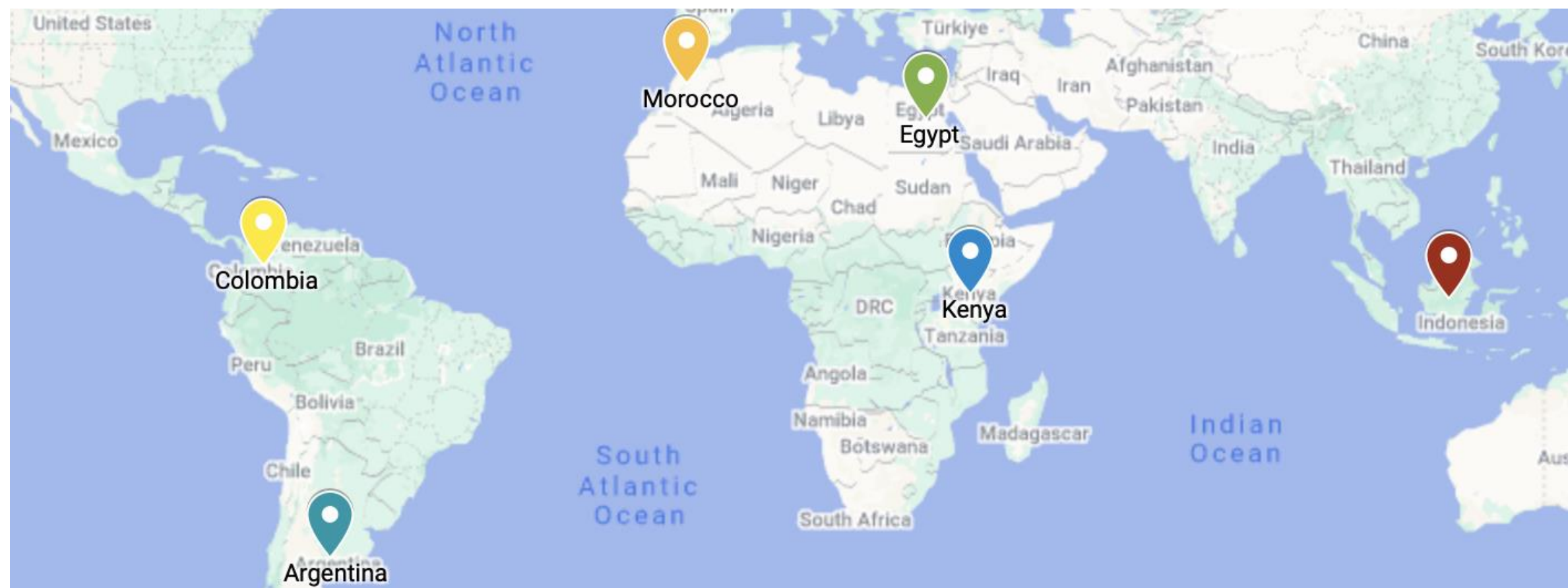
- 19 countries submitted updated NDCs so far



# GMP prioritized NDC support

Countries can request support on industry actions in NDCs through GMP

Request for assistance received from:



Institutions readily available to provide support through GMP:

