

Policy best practice in climate smart investment



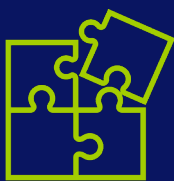
150

National climate change commitments (NDCs) reviewed



21

Policy best-practice case studies



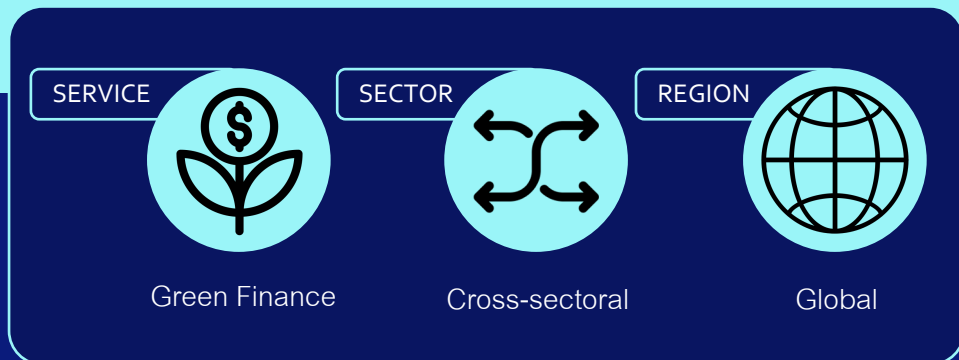
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Subsectors profiled



193

Sources referenced



CHALLENGE

- Wanted to accelerate climate smart investments by giving policymakers and the private sector updated investment information and policy and regulatory actions to unlock it
- Needed an international review, market sizing forecasts, and best-practice policy examples across six sectors

ACTIONS

- Profiled solar, wind, off-grid renewables, green buildings, transport, water, waste and climate-smart agriculture sectors
- Quantified the current and forecast market opportunity
- Determined geographic strength by analysing over 150 NDCs
- Analysed policies to outline the full range of options available to governments in both low-income and OECD countries
- Outlined innovative technologies and business models
- Used case studies to spotlight global policy best-practice

RESULT

- The IFC used the report as an evidence piece to maintain momentum behind its push to encourage climate smart investment