

Non-regret investment strategies: developing a multi level approach

June 2021

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COUNTRY CLIMATE AND DEVELOPMENT REPORT: meeting the country development goals in the climate change context

- Long term vision
- Multi sectoral approach
- Use of global scenarios combining technological and lifestyle landscape and the global climate architecture

Interplay between climate and development

The CCDR captures the interplay between each country's development goals and climate change, in the context of the Paris Agreement and the WBG's commitment to align its portfolio to its objectives.

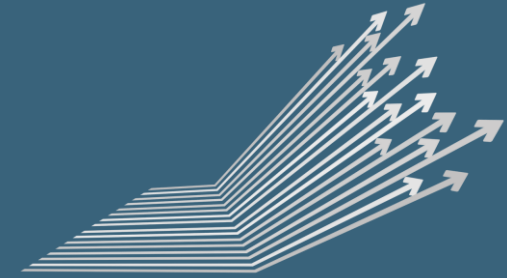


Rigorous data, analysis and research

The CCDR will bring together expertise, tools and resources from the World Bank, the IFC, and MIGA. The macroeconomic analysis in the CCDR will be prepared in coordination with the IMF.

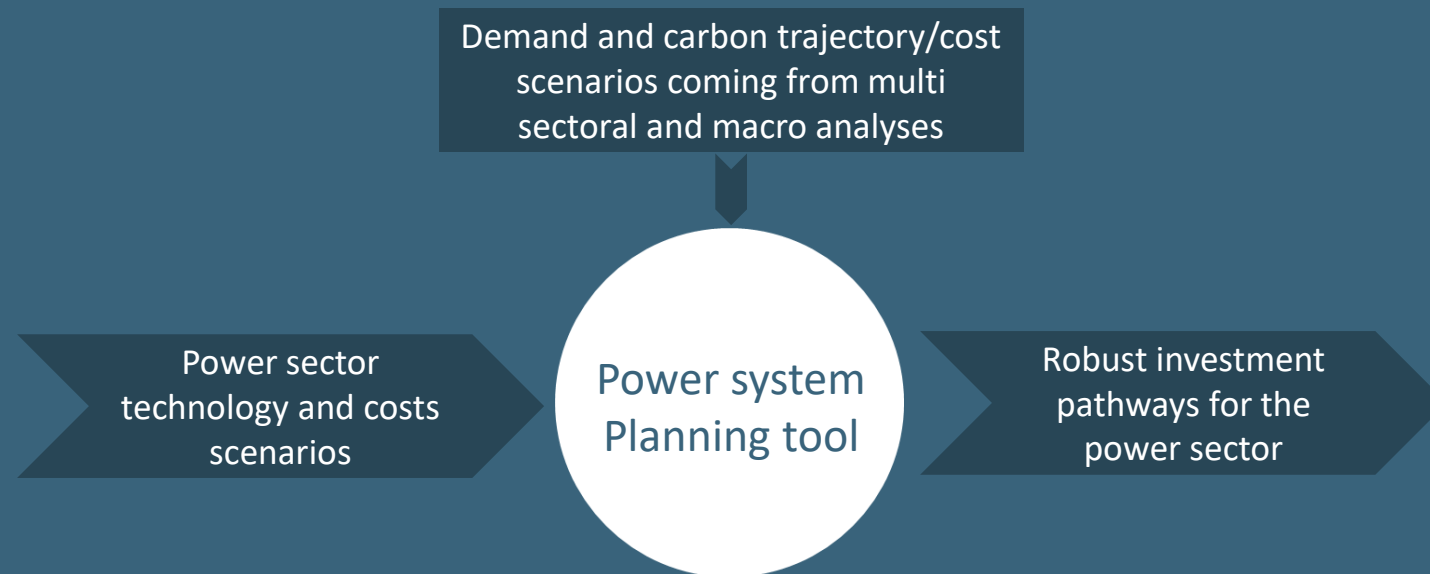
Inform country dialogue

The CCDR will analyze how the country's development goals can be achieved in the context of mitigating and/or adapting to climate change. It will propose integrated policies or investments for equitable, inclusive, resilient and low-carbon development.



Sectoral analyses: power sector example

What are the investments needed in the next 5-10 years in the sector and how robust are they?



- Medium term vision
- Sectoral analysis
- Sectoral technology scenarios mostly on storage, CCS, hydrogen for the power sector

Inform country dialogue and World Bank projects

This analysis aims at understanding how the economy wide decarbonization ambition will impact the power sector as well as at identifying non-regret investment, assessing the cost and job impact of power sector decarbonization and at identifying policies able to support power sector decarbonization.