

Experiences from LTES Network: The nexus of energy planning and finance

Juan Jose Garcia
Programme Officer Clean Energy Transition Scenarios

SUSTAINABLE ENERGY FOR
EQUITY, SECURITY AND PROSPERITY



Global network of long-term energy scenario practitioners



- Promote effective, evidence-based energy planning
- Energy planning institutions 31 countries.
- Focus on energy planning governance.
- Engage wider planning community via IRENA and Clean Energy Ministerial (CEM) platforms.
- Strengthened dialogues with the finance community



- Elevate discussion to the high-level political agenda
- Foster synergies among global and regional initiatives
- Catalyse investment

Translating planning to investment

Long-term focused energy planning



How transform??

Investment

Key discussions on scenario planning and investment



2019 LTES Forum



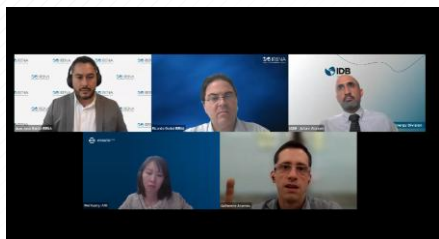
2021 LTES Forum



*2023 IRENA
Assembly*



*2024 Collaboration
with G20 ETWG*



*2024 LTES
Webinar Series*



*2024 LTES 5th
Forum*



*2024 CEM15
& ETWG*



*2025 IRENA
Assembly*

Translating planning to investment

How transform??

Enabling Conditions:

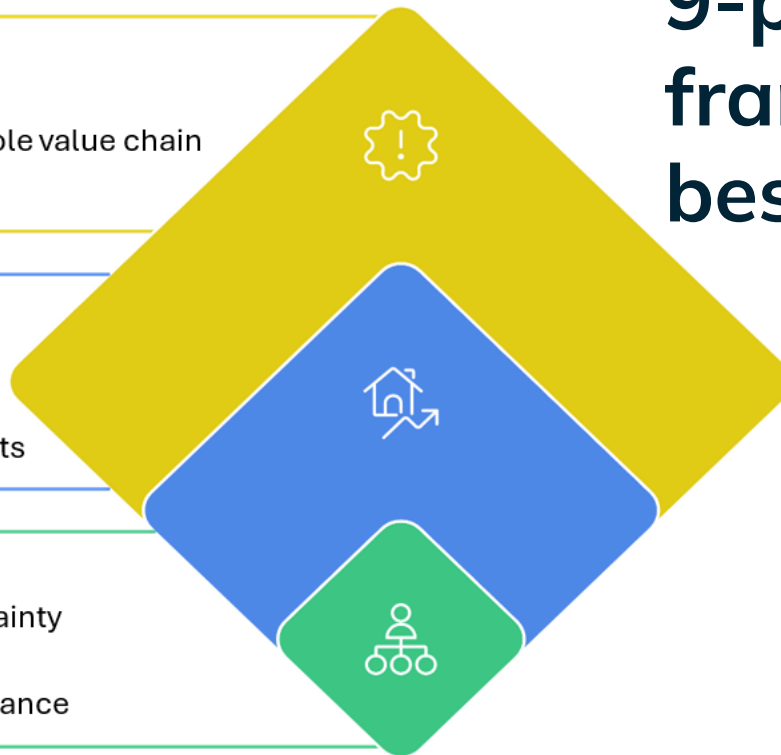
- Regulation and policies
- Addressing bottlenecks in the whole value chain
- Empowerment of government

Investors ready plans:

- Short-term investment plan
- Financing strategies
- Addressing socio-economic impacts

Robust governance structures:

- Communication to reduce uncertainty
- Participation to identify risks
- Well-coordinated planning governance



9-point
framework of
best practices

Key takeaways from the G20 Energy Transition Working Group

- Ownership and national sovereignty in the energy planning process.
- Using effective planning to create an enabling environment.
- Building G20 confidence in foreign investments by understanding governmental planning processes in investment-seeking countries.
- Leveraging excellent (existing) regional and global initiatives.





SEFORALL GLOBAL
FORUM
— BARBADOS 2025 —

Thank you

LTES@irena.org



Speaker

Juan Jose Garcia
Programme Officer Clean
Energy Transition Scenarios,
IRENA.