



Title: **India and the Future of Energy**: A Conversation between IEA Chief Energy Economist Tim Gould and Advisor to PMO Tarun Kapoor

Date: 23rd February 2023 Time: 2:00 pm IST

Venue: India Habitat Centre

Format: In-person

Agenda

Time	Agenda Item
2:00 to 2:05	Welcome remarks by Dr Prodipto Ghosh, TERI
2:05 to 2:15	Presentation by Tim Gould, Chief Energy Economist, International Energy Agency
2:15 to 2:50	Discussion between Tim Gould and Advisor to PMO Tarun Kapoor
2:50 to 3:00	Questions and answers with the audience
3:00 to 3:05	Vote of thanks, IEA





Title: India and the Future of Energy: A Conversation between IEA Chief Energy Economist Tim Gould

and Advisor to PMO Tarun Kapoor

Date: 23rd February 2023, Time: 2:00 to 3:15pm IST

Venue: Jacaranda Hall II, India Habitat Centre

Background

The world is currently undergoing its first ever truly global energy crisis. Concerns of energy security have risen to the forefront as countries look to secure affordable energy supplies to fuel their economies. Parallelly, there is greater recognition than ever before that the world must accelerate climate action by decarbonising our economies, which involves a transformation of how the world generates and uses energy. As an emerging market, India finds itself in the midst of these forces as it charts its own energy future. This wide-ranging conversation on the future of energy in India and the world between IEA Chief Energy Economist Tim Gould and Advisor PMO Tarun Kapoor will be a *tour de force* discussion on the future of energy in India and the world. Prior to the discussion, Tim Gould will make a presentation on the latest IEA research, including key messages from the World Energy Outlook 2022 and the Energy Technology Perspectives 2023.

The discussion will touch upon a wide range of topics, including:

- Has the energy crisis been a setback for clean energy transitions or a catalyst for greater action?
- How might government responses shape energy markets?
- Which energy security risks lie ahead on the path to net zero emissions?
- How can emerging new energy technologies such as green hydrogen be mainstreamed?
- How will regions reliant on fossil fuels manage the energy transition?

About the World Sustainable Development Summit (WSDS)

The World Sustainable Development Summit (WSDS) is the annual flagship Track II initiative organized by The Energy and Resources Institute (TERI). Instituted in 2001, the Summit series has a legacy of over two decades for

making 'sustainable development' a globally shared goal. The only independently convened international Summit on sustainable development and environment, based in the Global South, WSDS strives to provide long-term solutions for the benefit of global communities by assembling the world's most enlightened leaders and thinkers on a single platform. The 22nd edition of the annual flagship event is being held from 22-24 February 2023 in New Delhi. The Summit deliberations will focus on the umbrella theme: Mainstreaming Sustainable Development and Climate Resilience for Collective Action.