



## Webinar Series: Long-term energy scenarios (LTES) for developing national clean energy transition plans in Asia.

Showcasing practices and experience from government energy planners in the development and use of long-term energy scenarios to guide national energy plans.

In partnership with:



Session 4: Bhutan Wednesday, 23 August 2023, 10h00 - 11h05 (CET)

## Agenda

Moderator:

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

10h00 – 10h05	Welcome: Moderator
10h05 – 10h10	Presentation: LTES Network
10h10 – 10h25	<ul> <li>Presentation - Bhutan:</li> <li>Ms. Dawa Chhoedron Chief Engineer, Power System and Market Division. Department of Energy Ministry of Energy and Natural Resources.</li> </ul>
10h25 – 10h50	Discussion between moderator and panelist.
10h50– 11h00	Audience Q&A
11h00 – 11h05	Closing

For more information, please contact IRENA at <a href="https://ltes@irena.org">ltes@irena.org</a>.





## Presenters:



## Ms. Dawa Chhoedron

Chief Engineer, Power System and Market Division. Department of Energy. Ministry of Energy and Natural Resources.

She has dedicated her career to the energy and engineering sectors within the Royal Government of Bhutan. Currently serving as the Chief Engineer for the Power System & Market Division at the Ministry of Energy and Natural Resources, she has previously held significant roles in the Department of Hydropower and Power Systems and the Department of Renewable Energy.

Dawa pursued her Master of Engineering in Electrical Engineering from RMIT University in Melbourne and earned her bachelor's from the Malaviya National Institute of Technology in India. Her commitment to her nation and field is evident through her accolades, including the Royal Civil Service Award and a first position in the Bhutan Civil Service Examination for Electrical Engineering.

Beyond her primary roles, Dawa has been actively involved in various professional affiliations. She's a member of the UNFCCC Roster of Experts, an Editorial Board Member for the Journal of Applied Engineering at Jigme Namgyel Engineering College and has been part of initiatives like the International Climate Initiative Project for biodiversity landscapes in Bhutan.