





LONG-TERM PLANNING & IMPLEMENTATION OF SMART DISTRIBUTION GRIDS

WORSIDP

Highlighting developments in South & Central America

	16 May 2024
	16:00-18:00 CEST
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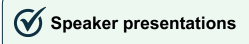


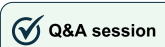
National Energy Policy Maker Local/Regional government Long-term planning & implementation of smart distribution grids Regulatory DSO/Utility Technical Perspective

WORKSHOP OBJECTIVES

During the workshop we will explore the preconditions, challenges, and opportunities based on the perspectives from key actors, who will provide examples from different countries in South and Central America.

- Engage in discussion and collaboration to address the topics related to strategic planning and distribution grids
- What are the fundamental prerequisites for grid development across diverse geographies?
- How do uncertainties impact the capacity of grid actors to effectively plan and implement distribution grids?
- How can actors with complementary roles and responsibilities work together to accelerate distribution grid transformation?







MODERATORS:

José Pablo Chaves Ávila, ISGAN (Spain) and Helena Lindquist, ISGAN (Sweden)

SPEAKERS:

Ronny Rodríguez Chaves, Deputy Minister Energy, *Costa Rica*Bruno Goulart de Freitas Machado, Energy Regulation Specialist, ANEEL, *Brazil*

Uri Colodro Gotthelf, Senior Officer Climate change & Cities, WWF, *Chile* Carlos Andrés García Montoya, Project Manager, Planning, Empresas Públicas de Medellín, *Colombia*

Rodrigo Maldonado Iturrieta, Head Network Analysis and Technical Planning en Enel Group, *Chile*