## Planning for the future: Demand-side narratives and scenarios

Organised in partnership with



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## **Scene Setting Planning for the future: Demand side narratives and scenarios**



**Nadeem Goussous** 

Associate Programme Officer / Clean Energy Transition





## **LTES Network**





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## **Knowledge-sharing in the LTES Network**



#### Facilitation of dialogue

High-level/Regional level/Technical level and thematic





#### Workshops

- Participatory Processes
- Peer to peer sessions
- Scenario comparisons and benchmarking









#### **Priority survey results (LTES network)**

Final ranking	Торіс
1	Energy security and geopolitics
2	Demand-side aspects
3	Financial aspects
4	Flexibility and storage
5	Just transition and socio-economic aspects
6	Climate resilience
7	Sector-coupling
8	Emerging technologies



## **Continued** focus

#### on Demand-side aspects





### **Demand-side narratives in LTES**





## Scene Setting Rethinking demand-side energy planning

#### **Charlie Heaps**

LEAP Developer and Senior Scientist Stockholm Environment Institute (SEI)



## **Rethinking demand-side energy planning**





Predictable patterns (seasonal/diurnal)

## New focus on:

- Demand-side energy planning
- Interaction between demand and supplies



## Structure of energy demand changing rapidly

#### **Drivers of Change**

- Climate goals and growing populations
- $\circ$  Surge in RE / BEVs / Heat pumps / Al
- Rising and shifting electricity demand

#### Challenges

#IIW20

- $\circ$  Uncertain AI demand
- Rapid decarbonization pressure
- $\circ~$  Urgent need of smart systems

#### **New Paradigm**

From "Supply meets variable demand" to "Demand adapts to variable supply"

Energy Storage / Smart energy management

## **Connecting energy and financial planning**



Low–carbon Technology is cost-competitive, but also capital intensive

## The planning gap

Disconnection between finance and system planning-especially on the demand side



#### Needs quality data

- o Better data costs
- Better performance characteristics



#### Upgraded modelling

- Better methods for estimating technology penetration
- Better methods for estimating phenomena



#### **Coordinated Planning**

 Behind-the-meter technologies can reduce investments required in distribution systems, ONLY if planned carefully

## **Difficult challenges in low-income countries**

Currently going through..

Rapid energy demand growth in developing countries, especially in Africa



 Energy systems are traditionally used to promote social policies (e.g., cross subsidizing rural households)

The

 ○ Rising self generation using REs behind the meter: starving grids and utilities of the resources for investment → Difficult to maintain policies



#### Clean and efficient Energy technologies

#IIW2025 12

## **Planning for energy efficiency**



#### Integrated Resource Planning (IRP)

Why IRP is challenging

- Data gaps: credibility / accessibility / proprietary
- $\circ$   $\;$  Electricity focused planning is dominating
- $\circ$   $\,$  Tools are complex and data intensive  $\,$
- Lack of local/subnational expertise lead to difficulties in ministries to play a credible oversight role

#### What IRP requires

- Detailed end-use and tech-specific data
- Whole energy system approach
- Advanced, integrated planning tools
- $\circ$   $\,$  Inter-ministerial coordination  $\,$

# IRENA INNOVATION WEEK Panel discussion





Charlie Heaps Stockholm Environment Institute Panelists



Marina Gil Sevilla Economic Commission for Latin America and the Caribbean Fiona Lambe **Stockholm** 

Environment Institute



Yichun Gong State Grid Energy Research Institute (SGERI)

Li Xiang National Energy Agency, China





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## **Closing Remarks**



## IRENA

**Renewables and Digitalisation for a Sustainable Energy Future** 

Thank you!





## **Coffee Break**

