Transport sector transformation:
Integrating Electric Vehicles into Turkey’s Distribution Grids

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Session 3: Systemic Innovation in energy demand and consumer behaviour

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Projections in EV sales

- Vehicle ownership has been assumed to increase to 300/1000 capita by 2030 up from 154/1000 capita in 2018
- Share of total EV sales (battery and plug-in) has been assumed to increase to 20%-55% by 2030
- Total number of EVs reach 1-2.5 million by 2030
- Breakdown of total EV and hybrid vehicle sales by 2030
  - High Growth: 15% hybrid, 55% BEV, 30% PHEV
  - Moderate Growth: 30% hybrid, 45% BEV, 25% PHEV
- Assumed characteristics of the average EV: 17 kWh/100 km; 10,000 km/year total distance driven
Distribution of charging behaviour according to different charging support scenarios

Public-based charging support

Home-based charging support
There is sufficient LV and MV distribution grid capacity available according to the investments in the Reference Model. As a result, there is no additional investment needed in grids for EV integration, however, to minimise overloading limited additional investments may be needed in LV/MV transformer stations.
Impact of EVs (High Growth scenario)

Transformer Capacity (MVA) - HV/MV

Transformer Capacity (MVA) - MV/LV

Line (km) - MV

Line (km) - MV

Legend:
- **2018**
- **Reference Model**
- **EV integration**
Priority areas for transport sector transformation of Turkey

- Accelerate the market for EVs and charging services in parallel
- Develop and implement smart charging mechanisms for load management
- Develop region-specific measures to avoid overloading and voltage violations
- Assess, develop and implement new business models for EV charging
- Continue the planned investments in distribution grids in line with the growth in electricity demand
- Utilise synergies between EV charging and renewable energy integration and energy storage
- Assess and plan for utilising the benefits of EV development jointly with other sectors
Thank you!

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