

Electricity Sector in Sri Lanka Reforms, Renewables and Regional Interconnection Asia Clean Energy Forum | 2025 | ADB

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Electricity Sector Reforms

Public Mandate | People-centric Energy Transition



ENERGY POLICY FRAMEWORK AUGUST 15, 2024

ENERGIZING THE NATIONAL RENAISSANCE

A PEOPLE-CENTRIC ENERGY TRANSITION

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Results Delivery Framework 2025-26

Affordable and secure, cleaner energy supply

Smart and sensible, people-centric energy

Strategic global integration in the energy sector



Electricity Sector Reforms

Results Delivery Framework | 2025-26 | Key Actions in Electricity Sector

Affordable and Secure, Cleaner Energy Supply	Smart & Sensible, People-centric Energy	Strategic Global Integration in the Energy Sector
National Energy Policy & Planning Office (NEPPO)	Energy Transition Act to harmonize all sector acts	State agency for green hydrogen initiatives
Solar energy program for adoption of 2,000 MW 5 years	Amended Electricity Act for restructuring the electricity sector	Risk management dashboard to track real-time energy reserves
Wind energy procurement program for 1,000 MW 5 years	Demand Response Program with Ministry of Digital Economy	Green Energy Certification Unit to authenticate RE Usage.
Detail design phase of Pumped Storage Hydropower Plant Maha	Digitalization: Payments Procurement Resources	Environment, Sustainability and Governance (ESG) frameworks
Grid-connected BESS procurement 2,500 MWh 5 years	Collaboration among academia, industries, utilities and regulator	Forum to explore and connect into global energy market chains
National E-Mobility Secretariat with Ministry of Transport	Women-in-energy National Program	BIMSTEC Grid Interconnection Program

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Electricity Sector Reforms

Reforms: New Structure of the Electricity Industry

