

Demand Side Management Policy



PROJECT SNAPSHOT

Country: The Philippines

The Philippines government, with support from the development community, has implemented several projects on the Demand Side Management (DSM), Energy Efficiency, and Renewable since the early 1990's.

Despite long-standing efforts a comprehensive DSM Policy and its guidelines are still needed. The DSM Policy project will provide technical assistance to the Department of Energy, focusing on developing this policy and designing a DSM Program tailored for distribution utilities and economic zones. This initiative includes creating a DSM Toolkit and delivering capacity building to relevant stakeholders.

CONNECT



ETP'S CONTRIBUTION

ETP improves the distribution grids' efficiency, enhances system flexibility and reliability, and promotes wide adoption of energy efficiency among end-users. DSM accomplishes this through a range of strategies that influence consumers to reduce electricity consumption, change load patterns, and reduce peak demand.



MPACT



Reduced energy consumption and increased penetration of renewable technologies for grid supply resulting in reduction of GHG emissions and displacement of fossil fuel-based power generation





Increased adoption of demand side management programs



OUTPUT



- DSM Policy
- Implementation Plan and Monitoring and Evaluation Framework
- DSM Toolkits
- Capacity building for Policy Makers, Distribution Utilities, and Economic Zones





















STAKEHOLDERS

Department of Energy - Energy Utilization Management Bureau



PROJECT DURATION

June 2023 - December 2024

CONTACT DETAILS

ETP Secretariat:

14th Floor, 208 Wireless Road, Bangkok, Thailand.

+66 02-2134567 etp@unops.org



sea.etp.org





in sea-etp-org



Key Outputs

- DSM Policy and Program Options
- · Capacity Building for Policy makers, Energy Planners, Distribution Utilities, and Economic Zones
- DSM Implementation Plan and Monitoring and Evaluation Framework
- DSM Toolkit for Distribution Utilities and Economic Zones











