

# GOVERNMENT OF INDIA OUTPUT OUTCOME MONITORING FRAMEWORK (2025-26)

(Major Central Sector and Centrally Sponsored Schemes with Financial Outlay of less than ₹500 crore)

OF
MINISTRY OF POWER

# **CONTENTS**

1. Output Outcome Monitoring Framework (OOMF) 2025-26

Page 1-4

(Major Central Sector and Centrally Sponsored Schemes with Financial Outlay of less than ₹500 crore)

Ministry of Power Demand No. 79

#### I. Central Sector Scheme

#### 1. Viability Gap Funding for Development of Battery Energy Storage System (CS)

Financial Outlay (Rs. Cr.)	Output 2025-26			Outcome 2025-26			
FY 2025-26	Output	Indicators	<b>Target</b> 2025-26	Outcome	Indicators	Target 2025-26	
200	1. Implementation of 12000* MWh Battery Energy Storage Systems (BESS) Capacity	1.1 Cumulative BESS Capacity awarded (MWh)	12,000 Mwh	1. Commissioning of capacity approved in 2023-24	1.1 BESS Commissioned (MWh)	Target not amenable	
	2. VGF disbursement (Rs. In crore)	2.1 VGF disbursed# (Rs. crore)	200				

<sup>\*</sup> Against the cumulative target of 4000 MWh BESS under the scheme, operational guidelines for total capacity of 12,000 MWh capacity have been issued under the three components of the scheme viz. Market Component = 1,000 MWh, CPSU component=5,000 MWh and State component=6,000 MWh.

<sup>#</sup> Under the approved Scheme, the commissioning of projects approved in 2024-25 envisages disbursement from 2025-26 onwards.

## 2. Energy Conservation Schemes (CS)

Financial Outlay (Rs. Cr.)		Output 2025-26	Outcome 2025-26					
FY 2025-26	Output Indicators		<b>Target</b> 2025-26	Outcome	Indicators	<b>Target</b> 2025-26		
a. Energy Conservation Schemes: Awareness Component								
	1. Awareness activities on energy conservation	1.1 No. of energy conservation awareness / training programmes conducted (Nos.)	30	1. Energy Savings (Electricity)	1.1 Total Units of Energy Saved due to energy conservation awareness	7000*#		
44.35		1.2 No. of participants reached through energy conservation awareness programme (including school children) (In cr.)	1		(Million Units)			

	1. Workshops and certification under Perform, Achieve and	Workshops for Capacity	15	2. Energy (Fossil Fuel)	Savings	2.1 Total Units of Energy Saved due to	15* <sub>7</sub>
40	Trade (PAT)	1.2 Inclusion of Designated Consumers under PAT cycle IX/CCTS (Nos.)	100			energy efficiency (Million tonne of Oil	
		1.3 Number of Energy Managers/ Energy Auditors certified (Nos.)	800			Equivalent)	
	2. Deployment of energy efficient technologies	2.1 Number of new technologies deployed through demonstration (Nos.)	4				
	3. Promoting Energy Efficiency Financing Schemes	3.1 Number of Energy Efficiency projects financed (Nos.)	3				

<sup>\*</sup>The energy savings for the scheme are estimated and reported by BEE on annual basis. Hence, it is not possible to provide any quarter wise targets for the outcome related to energy savings.

<sup>#</sup> Savings indicated are the combined outcome of both the schemes i.e. Energy Conservation scheme and NMEEE.

# 3. Assistance in Deploying Energy Efficient Technologies in Industries & Establishments (ADEETIE) (CS)

Financial Outlay (Rs. Cr.)	Output 2025-26			Outcome 2025-26		
FY 2025-26	Output	Indicators	<b>Target</b> 2025-26	Outcome	Indicators	Target 2025-26
72	1. Financing of EE Projects/ Loans	1.1 Interest Subvention to MSMEs (Rs in cr)	72	1. Energy Saving	1.1 Percentage of energy saved over baseline value (%)	10% over baseline values*

<sup>\*</sup>The energy savings for the scheme are estimated and reported by BEE on annual basis. Hence, it is not possible to provide any quarter wise targets for the outcome related to energy savings.

### **II. Centrally Sponsored Scheme**

NIL