

# ADEETIE

Posted at: 17/07/2025

## ADEETIE: Boosting Industrial Energy Efficiency in India

---

### Context

To promote industrial energy efficiency and accelerate low-carbon growth in the MSME sector, the **Union Ministry of Power** launched the **ADEETIE scheme** at a national event in **Panipat, Haryana**. The scheme is a part of India's broader effort to align industrial development with the goals of **net-zero emissions** and **Viksit Bharat@2047**.

---

### What is ADEETIE?

- **ADEETIE** stands for **Assistance in Deploying Energy Efficient Technologies in Industries & Establishments**.
  - It is a **flagship scheme** aimed at promoting **clean and energy-efficient technologies** in Indian industries, especially **MSMEs**.
  - The scheme supports both **financial assistance** and **technical guidance** for adopting energy-efficient solutions.
- 

### Nodal Ministry & Implementing Agency

- **Launched by:** Union Ministry of Power
- **Implemented by:** Bureau of Energy Efficiency (BEE)

---

## Budget and Duration

- **Total Outlay: ₹1000 crore**
- **Duration: FY 2025-26 to FY 2027-28**
- **Allocation Breakdown:**
  - **₹875 crore for interest subvention**
  - **₹50 crore for energy audits**
  - **₹75 crore for technical handholding and support**

---

## Core Objectives

- Improve **energy efficiency (EE)** in MSMEs to cut down **carbon emissions**.
- Provide **low-cost finance** and **technical support** for technology upgrades.
- Enhance the **power-productivity ratio** in industries.
- Contribute to India's commitments for **Net Zero by 2070** and the **Viksit Bharat vision**.

---

## Key Features

### 1. Interest Subvention

- **5% subsidy for Micro and Small Enterprises**
- **3% subsidy for Medium Enterprises**

## 2. Technical Handholding

- **Investment-grade energy audits (IGEA)**
- **DPR preparation and implementation**
- **Monitoring and Verification (M&V)** post-installation

## 3. Digital Enablement

- A **dedicated online portal** for applications, tracking, and fund disbursement

## 4. Cluster-Based Implementation

- **Phase I:** Targeting **60 industrial clusters**
- **Phase II:** Expansion to **100 more clusters**

---

## Expected Outcomes

- **Up to 50% reduction** in energy use in certain technologies
- Mobilize investments worth **₹9000 crore**, including **₹6750 crore** in MSME loans
- Accelerate the adoption of **green technologies** in high-impact sectors

---

## Eligibility Criteria

- Registered **MSMEs** located in identified **clusters or sectors**
- Participation in **energy audits** and **DPR approval**
- Preference to:

- **Early adopters**
  - **Energy-intensive enterprises**
- 

## Conclusion

The **ADEETIE scheme** reflects India's commitment to a **sustainable industrial future** by addressing key challenges in energy efficiency through **financial incentives** and **technical support**. It strengthens India's roadmap toward **climate resilience**, **industrial competitiveness**, and the **net-zero transition**, making it highly relevant in the context of energy security, climate action, and inclusive growth.



AKKA IAS ACADEMY  
www.akkaias.com