



GOVERNMENT OF INDIA
MINISTRY OF POWER



BUREAU OF ENERGY EFFICIENCY (BEE)
 Ministry of Power, Government of India
 4th Floor, Sewa Bhawan
 R.K. Puram, New Delhi-110066
 Ph: 011-26766700, Fax: 011-26178328/52
 Website: www.beeindia.gov.in



Urja Dakshata Information Tool

INDIA'S ENERGY EFFICIENCY DATA PORTAL

www.udit.beeindia.gov.in



Federal Ministry for the
 Environment, Nature Conservation
 and Nuclear Safety





Urja Dakshata Information Tool
INDIA'S ENERGY EFFICIENCY DATA PORTAL

www.udit.beeindia.gov.in

Urja Dakshata information tool is a first ever initiative taken by Bureau of Energy Efficiency (BEE) and World Resources Institute (WRI India) to create a database to monitor energy efficiency and showcase India's actions to achieve sustainability towards achieving Nationally Determined Contribution (NDC) goals.

About UDIT?



UDIT is a user-friendly platform that explains the energy efficiency landscape of India across industry appliances, building, transport, municipal and agriculture sectors.



It tracks the energy savings, carbon reduction and monetary savings due to energy efficiency schemes under the Bureau of Energy Efficiency, Ministry of Power.



UDIT will showcase the capacity building and new initiatives done by the government across the sectors to increase energy efficiency.



An interactive dashboard for further analysis that would help advanced users do analysis not only across the energy efficiency scheme data, but also help link with socio-economic and climate variables from external sources.



Measures Energy

Efficiency Initiative's Impact



Evidence Mapping of energy Landscape – for India's actions to achieve the NDCs



Data Informed Policy

decision making in the energy and power sector

What can you use UDIT for?

- To track the progress of various energy efficiency flagship programmes by BEE, Govt of India, Ministry of Power.
- To create an archive of information to be made available to all.
- To help business locate, analyse and synergise Designated Consumers and energy efficiency units.
- To make communities aware of recent changes in programmes.
- To help researchers use data.
- To empower a host of government and research institutions to undertake independent assessments.

Special Features

- Graphical and spatial analysis of energy efficiency data
- Interactive dashboard for comparative analysis, trend analysis, energy landscape analysis of the country and global rankings.
- Archive data
- Up-to-date with new initiatives in the energy efficiency landscape
- Mapping of international, national and energy efficiency scheme success stories
- User friendly and easy representation of complex data and information
- Downloadable images for easy report writing
- Connecting to different data portals and applications and making data related tweets accessible for analysis in the energy efficiency space.

Who will benefit?

Researchers, Industrialists, Civil societies, Experts in multilateral/private organisations, Energy conservation enthusiasts, Government officials



SDGs Impacted



BEE'S ENDEAVOURS



Standards &
Labeling Program



Demand Side Management
(DSM)



Energy Efficiency in
Building Sector



National Mission for Enhanced
Energy Efficiency (NMEEE)



Perform, Achieve &
Trade (PAT)



Energy Efficiency Financing
Platform (EEFP)



Framework for Energy Efficient
Economic Development (FEEED)



Market Transformation for
Energy Efficiency (MTEE)



Raising awareness on Energy
Efficiency across the nation



Recognition for endeavours in
Energy Efficiency



International Collaborations to
promote Energy Efficiency

You're welcome to reach us at:



BUREAU OF ENERGY EFFICIENCY,

Ministry of Power, Government of India 4th Floor, Sewa Bhawan, R. K. Puram,
New Delhi - 110066. (INDIA)

T: +91 11 - 26766700 | F: +91 11 2617 8328/52

Visit UDIT

www.udit.beeindia.gov.in

Visit BEE

www.beeindia.gov.in

 Facebook- www.facebook.com/beeindiadigital/

 Twitter @ beeindiadigital

#beeudit(for energy efficiency data and analytics)