
	<h1 style="color: red; margin: 0;">MITS</h1> <h2 style="color: blue; margin: 0;">MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE</h2> <p style="color: red; font-size: small; margin: 0;">(Deemed to be University under section 3 of UGC Act. 1956)</p>		
	<h3 style="margin: 0;">ENERGY BASELINE RECORD</h3>		
	Issue No : 01	Revision No: 00	Doc. No: IMS-MITS/EBR/01
	Issue Date: 01/04/2025	Revision Date: 01/04/2025	Page 1 of 2

For the Year:.....

IMS Coordinator, to arrange recording of data of immediately preceding last 04 financial years under columns 3 to 6 below in April every year; and
 (1) Inform the calculated baselines under column 9 to all concerned for their use in (1) Energy Performance Plan and record; and (2) keep the original for records.

Energy	Energy Performance Indicator(EnPI)	Actual Past Energy Performance of MITS				Mean Value (col3to 6)	Median Value (col3to 6)	MIT's Energy Baseline for the year (col 7 or 8, whichever is less)
		Year	Year	Year	Year			
1	2	3	4	5	6	7	8	9
Electricity-commercial (total for all operations)	Kilowatt per cubic meter of composite coal+ OB + re handling (departmental)							
Electricity-domestic (colonies etc)	Kilo watt per covered Student of the company							
Diesel (excluding transport vehicles)	Liter per cubic meter of composite coal + OB(Excluding Dragline)+re handling (departmental)							
Diesel (for transport vehicles)	Liter per cubic meter of composite coal +OB + re handling (departmental)							
Petrol (for transport vehicles)	Liter per cubic meter of composite Coal + OB + rehandling (departmental)							
Lubricants (excluding transport vehicles)	Liter per cubic meter of composite Coal +OB +rehandling (departmental)							
Lubricants (for transport vehicles)	Liter per cubic meter of composite coal + OB + rehandling (departmental)							

	<h1 style="color: red; margin: 0;">MITS</h1> <h2 style="color: blue; margin: 0;">MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE</h2> <p style="color: red; font-size: small; margin: 0;">(Deemed to be University under section 3 of UGC Act, 1956)</p>						
	<h3 style="margin: 0;">ENERGY BASELINE RECORD</h3>						
	Issue No : 01		Revision No: 00			Doc. No: IMS-MITS/EBR/01	
	Issue Date: 01/04/2025		Revision Date: 01/04/2025			Page 2 of 2	
Industrial Gases	Kilogram per cubic meter of composite coal + OB +rehandling (departmental)						

OB= Operational Baseline