



### ENERGY REVIEW RECORD

Issue No : 01	Revision No: 00	Doc. No: IMS-MITS/ERR/01
Issue Date: 01/04/2025	Revision Date: 01/04/2025	Page 1 of 1

For the previous year (for actual assessments): Ended on 31<sup>st</sup>March.....;and      For the current year (for future estimates):Began on 1<sup>st</sup>April.....

Date:

Head(Dept), is to conduct this review for every unit of MITS in April every year (only for departmental works of the company), and  
 (1)Based on the data emerged under column 28 below, fill-up the 'monthly estimates' under record for every unit, and distribute Energy Performance Indicator Record to the concerned Unit Heads; and (2)Retain an authenticated hardcopy of this document with description of the methodology, etc, for records.

Sl	Energy Consuming		ID No	Used Energy Source		Current Energy Use		Current Energy Performance		Obligation(s) that control the use, consumption and/or efficiency of related energy source		Energy improvement schemes in hand		Availability of energy efficient alternative technology		Energy Significance Score				Output of the Process									
	Process	Machine/ facility		Name	Unit	Total energy consumption during Previous year in units as under column 5	Total Energy Bill during previous year (in ₹)	% Share in Total Energy Bill (ie, against summation of col 7)	Energy Performance Indicator-EnPI (col 5, vs.col 22)	Performance Value during previous year (col 6 vs col 24)	Name	Nature [Legal(L),Volunteered(V),or None(N)]	Name	Type [Under implementation (I),Proposed(P), Or None (N)]	Name	State [Easily implementable(I), Not available(N), Available but prohibitive (P)]	Relating to "present share in total energy bill (ie col 8)"	Relating to "obligatory requirements (ie col 12)"	Relating to "energy improvement scheme (s)in hand(iecol14)"	Relating to "available alternatives (ie col 16)"	Overall significance Score(17x18x19x20)				Name	Unit	Actual in previous year in units as under column23	Expected in current year in units as under column23	% increase of process output in current year from previous year (Col 25 vs 24)
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	

Controlled Copy

IMS-ISO 14001-EMS & ISO 50001-EnMS