



ARUNACHAL PRADESH STATE ELECTRICITY REGULATORY COMMISSION
ITANAGAR

MP-01 of 2025

BEFORE THE ADJUDICATING OFFICER

In the matter of:

A petition under section 27 of the Energy Conservation Act, 2001 for adjudication of the penalty under Section 26 of the Energy Conservation Act, 2001 by the adjudicating Officer and for directions to the Department of power, Arunachal Pradesh to make payment of penalty as adjudicated by the adjudicating Officer.

In the matter of:

The Bureau of Energy Efficiency. (BEE)

...Petitioner

Versus

Department of Power, Arunachal Pradesh. (DOPAP)

... Respondent.

Appearance:

1. Advocate Kartikey Nayyar, for petitioner (BEE)
2. Mr. Rajendra Sharma, Sector Expert (Legal), (BEE)
3. Er. Duyu Tacho, C E, (P) (Comm), (DOPAP).
4. Er. Okom Siram, S E, (Comm), (DOPAP).
5. Er. Mallo Jirjo J E (Comm), (DOPAP).
6. Er. Rajesh Sharma, J E (Comm), (DOPAP).

Date of Hearing: 28.05.2025.

Coram: Adjudicating Officer, Hon'ble Mr. Nich Rika , Member (Law).

Record of Proceedings

1. Heard submissions by the parties in length.

Secretary (In-Charge)
State Electricity Regulatory Commission
Arunachal Pradesh

2. The learned counsel of the petitioner as prayed for, was heard through a virtual hearing.
3. During the course of submission, the petitioner sought a week time to bring on records' certain documents, being the notification of pervious approval of the Central Government as mandate under Section 58 (1) of the Energy Conservation Act,2001.
4. In the Interest of Justice, the petitioner is allowed to submit and place on record the documents for Commission's consideration. The documents can be submitted as per the convenience via e-mail to the Commission within 7 days from the date of ROP.
5. The Commission after having gone through the petition and its supported documents and also from the submissions of the parties in the case, reserved the matter for its **Order**, to be delivered as within the Act, Rules and Regulations framed under.

BY ORDER OF THE COMMISSION


**Secretary I/c
APSERC**