

**Ministry of Power notifies price of one metric tonne of oil equivalent applicable for Designated Consumer of Second Cycle of Perform, Achieve and Trade (PAT) scheme.**

**New Delhi, 07<sup>th</sup> January 2021:** For compliance under Energy Consumption Norms and Standards of Designated Consumer notified under PAT scheme, price of one metric tonne of oil equivalent is calculated based on the fuel mix used by various notified Designated Consumer in a specified target year.

Accordingly, the Ministry of Power, Government of India, notifies such price applicable for Designated Consumers of a specified cycle of PAT scheme for quantification of their compliance, in case of any default to meet the specified norms and standards.

The Ministry of Power, Government of India, in consultation with the Bureau of Energy Efficiency (BEE) has notified the price of per metric tonne of oil equivalent as INR 18402 only for the year 2018-19, vide G.S.R 779 (E) dated 14<sup>th</sup> December 2020.

For the succeeding target years, the price shall be such amount as may be specified by the Central Government, by notification in the Official Gazette. Such price will come into force on the date of their publication in the Official Gazette.

The price of one metric tonne of oil equivalent discovered for the year 2018-2019 is based on the changes in corresponding energy mix due to addition of new sectors viz. Petroleum Refinery, Railways and Electricity Distribution companies under the Perform, Achieve and Trade Scheme and further streamlining of price calculation methodology, as per notification G.S.R. 373 (E), dated the 31st March, 2016.

**About BEE**

BEE is a statutory body under the Ministry of Power, Government of India. It assists in developing policies and strategies on energy conservation and efficiency with the primary objective of reducing the energy intensity of the Indian economy. BEE coordinates with designated consumers, designated agencies of the states, and other related organization to identify and utilize the existing resources and infrastructure, in performing the functions assigned to it under the Energy Conservation Act, 2001.

For more information please contact

Ajay Tripathi, Media Manager  
Bureau of Energy Efficiency  
Ph. 011-26766700

*E-mail: atripathi@beenet.in*

**Encl: Brief Note on PAT Scheme**

