

ATTENTION ALL DESIGNATED CONSUMERS

PURCHASE ESCERTS AND CONTRIBUTE TO A SUSTAINABLE FUTURE

ALUMINIUM | CEMENT | CHLOR ALKALI | FERTILIZER | IRON & STEEL | PULP & PAPER |
TEXTILE | THERMAL POWER PLANT

CALL FOR PAT CYCLE-I COMPLIANCE THROUGH PURCHASE OF ENERGY SAVING CERTIFICATES (ESCERTS)

- Perform, Achieve and Trade (PAT) scheme completed its first cycle.
- Designated Consumers who achieved more than energy savings against their target were issued ESCerts by Ministry of Power on 16th February 2017.
- Designated Consumers who did not achieve energy saving targets, are entitled to purchase ESCerts for compliance. In case, Designated Consumers did not purchase ESCerts for compliance they are liable for penalty.
- Registration of Designated Consumers for ESCerts trading is under progress.
- Penalty for Non Compliance under Section 26 (1A) read with Section 14 A (2) of the Energy Conservation Act, 2001 & rule 13 (b) of the PAT Rules, 2012.
 - a) Maximum Rs. 10 Lakh.
 - b) Additional penalty shall not be less than value of shortfall in norms & standards targeted. This means excess energy in every price of per metric tonne of oil equivalent of energy (mtoe) consumed in the assessment year i.e. Rs.10,968 X number of ESCerts (mtoe) entitled to purchase by the respective Designated Consumers.

IMPORTANT DATES

- 1 - 31 December 2017: Submission of Form D for PAT Cycle I
- 26th September 2017: Weekly trading (every Tuesday) of ESCerts launched

BUY ESCERTS

BE PAT CYCLE - I COMPLIANT

AVOID PENALTY

FOR FURTHER DETAILS PLEASE CONTACT BEE'S HELPDESK AT : EMAIL: HELPDESK-PATNET@BEENET.IN PH: 011-26174634

FOR MORE INFORMATION REGARDING REGISTRATION & TRADING PLEASE CONTACT FOLLOWING:

POSOCO

www.posoco.in
011-26561379 / 49096839

BUREAU OF ENERGY EFFICIENCY (BEE)

(Ministry of Power, Government of India)
4th Floor, Sewa Bhawan R.K. Puram, New Delhi-110066
Tel.: 26179699 (5 lines)
Email : info@beenet.in Website: www.beeindia.gov.in

POWER EXCHANGES

www.ixIndia.com
www.powerexindia.com
011-4300400 / 022-26530500