

Celebration of Energy Conservation Week
14th -21st Dec-2008
at
Dahanu TPS
Reliance Infrastructure Limited

The Energy Conservation week was celebrated at Dahanu Thermal Power Station of Reliance Infrastructure Limited, ADAG, from 14-21st December 2008

The lead for this celebration was taken by the Energy Management cell (EMC) which acts as nodal agency for activities related to energy conservation and efficiency. The cell has strong technical team with 25% employees are energy auditors and managers certified by Bureau of Energy Efficiency.



a) Symbolic Walk for Energy Conservation from Colony to Plant



Once Again all employees of Dahanu TPS had shown their commitment towards Energy Conservation by taking walk from DTPS Colony to Plant. No one has used a vehicle to come to office for this occasion. Station Head Shri Prasad Rao and Head (OS) Shri D. V. Deshpande has been lead the rally to plant.



b) DTPS Employees took a pledge towards Energy Conservation.



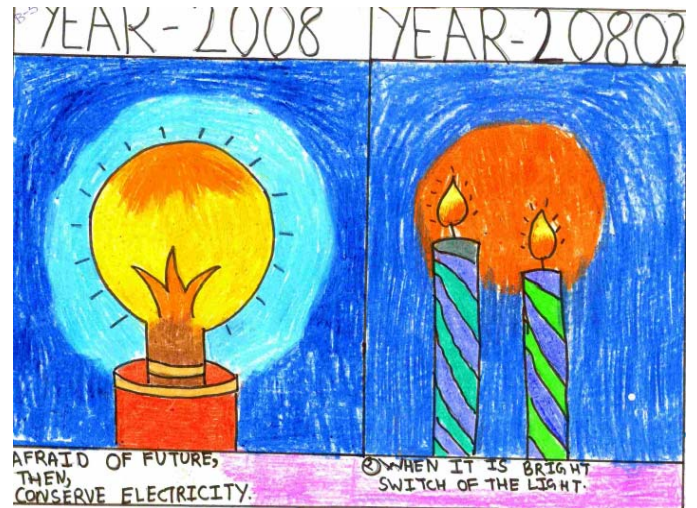
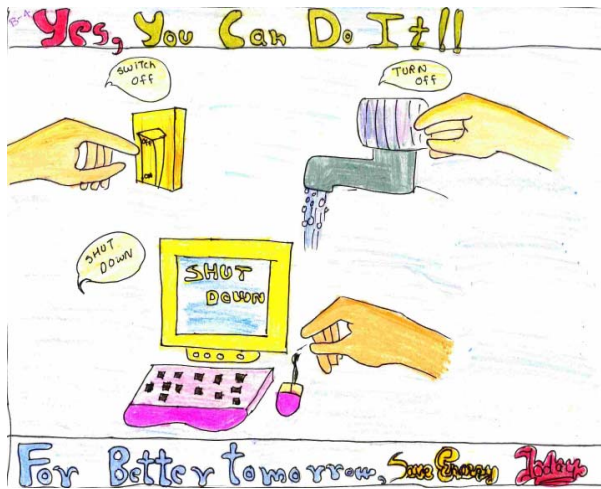
c) DTPS township ladies participation in Energy Conservation week.



House vive of DTPS colony taken a active participation in energy conservation week and awareness amongst the energy conservation in lighting, home appliances, use of LPG etc. President "DAMANI" Ladies Club addressed the forum.

d) Painting Competition :

Energy Conservation painting competition arranged for DTPS Colony students. In this competition from Nursery to 10th standard students took a part.



e) DTPS taken to lead for mass campaign to Energy Conservation through School children's.



DTPS-Energy management Cell

RELIANCE Energy

Anil Dhirubhai Ambani Group

During Energy week from 14-21 Dec 2008 DTPS in association with "DTPS Jankalyan Sanstha" taken a lead to drive awareness of Energy conservation in home appliances by playing **MEDA's Marathi & English video CD's** and discussion with students of Dahanu taluka Marathi & English medium schools and public places like railway station, bus stop and market places. In this drive more than 2000 students took a part from various schools.



f) Technical Sessions on Energy Conservation.

- i) Renewable Energy Technologies
- ii) Energy Efficiency Systems.
- iii) Improvement of CW pumps efficiency
- iv) New developments in Solar Energy.
- v) Medium Voltage Variable Frequency Drives.
- vi) VAM an efficient option for Centralized Air Conditioning system





Energy Management Cell
Dahanu Thermal Power Station
Reliance Infrastructure Limited