

1 of 3 7/28/2009 12:00 PM

- Project CONSERVE (Conservation of Energy Resources through Verification and Experimentation) - Here each student monitors the pattern of electricity consumption at home and school, uses the electricity bill for assessing the present consumption; applies conservation techniques as explained by Team URJA experts and seeks to save energy. The later bill reflects these positive changes.
- Project NEST (Neighborhood Energy Sensitization Task) Here each student seeks to sensitize five known neighbors over a period of 2-3 months and help them replicate the learning's from the Project CONSERVE at their respective homes.

This way each child associated with **NDPL Energy Club** over the next 4-5 years actually becomes active conservationist through practice and sensitization.

Said an NDPL Spokesperson, "Energy Club aims to create awareness amongst school children for judicious usage of electricity and inculcates a sense of responsibility towards energy conservation".

About the company

NDPL is promoted jointly by Tata Power and Government of NCT of Delhi. The company became operational on 1st July 2002 and has initiated efforts to improve the power distribution in North and North West Area of Delhi. The initiatives include scientifically detecting the weak spots in the grid stations, providing reliability to the network, and their rectification; introduction of new meters to minimize the human error and a number of consumer priority initiatives like providing drop box facility for bill payment, increasing bill payment timings, organizing camps for meter regularization and settle pending cases, etc.

For further information:

Associated Sites Scheduled Outages

Ajey Maharaj 9871798573 Corporate Communications NDPL ajey.maharaj@ndpl.com	Nitin Srivastava 9818100657 Corporate Communications NDPL nitin.srivastava@ndpl.com	Communications NDPL	
Website op	otimised for IE 6+ with 1024 x 70	58 px Screen Resolution	© Copyright: North Delhi Power Limited. 2009

3 of 3 7/28/2009 12:00 PM