

Tata Power's Club Enerji honours the 'best' at 2018 Annual Principals' and Mentors' Meet

Mumbai, Delhi and Pune, August 28, 2018: Club Enerji, Tata Power's nationwide movement in energy conservation has been actively working towards spreading the message of being a responsible citizen and raising awareness in conserving energy and resources across the country.

In line with this commitment, Club Enerji today organized its 'Annual Principals' & Mentors' Meet' in Mumbai. School principals, teachers and other key stakeholders from Club Enerji met in the city today where innovative, sustainable initiatives were discussed. Tata Power said that the initiatives planned in the current fiscal to raise awareness about conservation of energy will be largely focused on the yearly theme - '**Say no to plastic**'.

Since its launch in 2007, Club Enerji has sensitized 19.34 million people nationwide and saved 25 million units of energy while creating 2.92 lakh Energy Champions and more than 3.3 lakh Energy Ambassadors.

Speaking on the initiative, **Ms. Shalini Singh, Chief-Corporate Communications & Sustainability, Tata Power, said,** *"Tata Power Club Enerji is a unique initiative that goes to the core of the energy consumption ecosystem and sensitises both current and next generation of energy consumers about the intrinsic value of scarce resources and the impact of consumption habits that are not ecologically sustainable. I would like to extend my hearty congratulations to the winners, and appreciation to all participating schools and mentors for their support and dedication to the initiative."*

As part of the program's expansion plans, Club Enerji will reach out to more cities in the country and continue to focus on making it a global benchmark in energy conservation initiative said Mr. Praveer Sinha,

The awardees of the year are as follows:

A	Best National Energy Saving School (NESS)		
S.no	School	Location	
1	Pawar Public School	Chandivali	
2	Sri Ma Balniketan , Kopri	Kopri Thane	
3	Patuck Tech. High School	Santacruz east	
4	Pawar Public School	Kandivali	

B	Best Mentor			
	Name	School	Location	
1	Ms. Jyoti Patel	St.Lawrence School	Kandivali east	
2	Mrs. Panna Panchal	M.P.Bhuta High School	Sion	
3	Mrs. Minakshi Iyer	Sri Ma Vidyalaya	Patlipada, Thane	
4	Mr. Nelson	St.Francis Xaviers Sch.	Kanjurmarg east	
5	Ms. Liza Mohanti	Lokhandwala Foundation	Kandivali east	
6	Patricia Andrews	Christ Church Sch.	Byculla	
7	Ms. Shraddha	Childrens Academy (ICSE)	Malad east	
8	Ms. Jayashree	Nalanda Public School	Mulund east	
C	Best Mini Club			
	School	Location		
1	St. Xaviers School	Borivali east		
2	Pawar Public School. Bhandup	Bhandup west		
3	St. Lawrence School	Borivali west		
4	Queen Mary	Grant Road		
5	Lokpuram Public School	Thane		
6	Cambridge School	Kandivali east		
7	D A V Public School	Thane		
8	C E S Michael School	Kurla		
D	Best Energy Champions -			
	Student Name	School	Location	Std
1	Akshay Khade	Sree Vallabhashram School	Sion	7th A
2	Aarushi Raut	Yashodham High School	Goregaon east	5th D
3	Vihan Patil	Narayana E Techno School	Borivali west	6th
4	Ananya Shetty	St. Xaviers School	Andheri east	6TH B
5	Ridhima Munshi	Udayachal High School (Sec.)	Vikroli east	8th A
6	Nivedita Karmarkar	Pawar Public School	Dombivali	5th C
7	Ekata Parab	C E S Michael School	Kurla west	7th C
8	Aarti Suthar	St. Xaviers School	Borivali east	8th

9	Khushi Rewale	Avadhoot Vidyalaya	Kandivali west	6th A
10	Akshata Jadhav	Bright High School	Bhandup west	7th C
11	Samiksha Kadam	Vidyadhiraja High School	Bhandup	7th
12	Mulinty Srinagar	St. Mary High School	Dahisar	9th A
Best Educator-				
		Ms.JAYA KHARE		
		Ms.VEENA BAKSHI		



About Tata Power Club Enerji:

Tata Power Club Enerji (TPCE) is an Energy & Resource Conservation Club that focuses on bringing about a first-hand realization of the energy crisis and scarcity of natural resources in the country. With the increasing demand for energy, effective management and conservation of the same has become the need of the hour. Recognizing the immense value that schools and school children can bring to the initiative and taking due consideration of this urgent need, Tata Power started "Tata Power Club Enerji", to propagate efficient usage of energy and to educate the society on climate change issues in 2007.

For more information kindly visit: <http://www.clubenerji.com>

About Tata Power:

Tata Power is India's largest integrated power company and, together with its subsidiaries & jointly controlled entities, has an installed capacity of 10857 MW. A pioneer in the field, it has a presence across the entire power value chain: Generation of renewable as well as conventional power including hydro and thermal energy; transmission & distribution, trading and coal & freight logistics. With renewable energy assets in solar and wind accounting for 30% of the company's portfolio, Tata Power is a leader in clean energy generation. In line with the company's view on sustainable and clean energy development, Tata Power is steering the transformation of utilities to integrated solutions by looking at new business growth in EV charging & storage, distributed generation & rooftops, microgrids and home automation & smart meters.

It has successful public-private partnerships in generation, transmission & distribution in India namely: 'Tata Power Delhi Distribution Ltd.' with Delhi Vidyut Board for distribution in North Delhi; 'Tata Power Ajmer Distribution Ltd.' with Ajmer Vidyut Vitran Nigam Ltd. for distribution in Ajmer; 'Powerlinks Transmission Ltd.' with Power Grid Corporation of India Ltd. for evacuation of Power from Tala hydro plant in Bhutan to Delhi; 'Maithon Power Ltd.' with Damodar Valley Corporation for a 1050 MW Mega Power Project at Jharkhand. Tata

for immediate use **PRESS RELEASE**

Power is serving more than 2.6 million distribution consumers in India and has developed the country's first 4000 MW Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology.

With growing international focus, Tata Power's global presence includes strategic investments in Indonesia through a 30% stake in the coal company PT Kaltim Prima Coal (KPC); 26% stake in mines at PT Baramulti Suksessarana Tbk (BSSR); in Singapore through Trust Energy Resources; in South Africa through a joint venture called 'Cennergj' to develop projects in sub-Sahara Africa; in Zambia through a 50:50 joint venture with ZESCO for 120 MW Hydro project; in Georgia through AGL which is a joint venture with Clean Energy, Norway & IFC for development of 187 MW hydro project; in Bhutan through a hydro project in partnership with The Royal Government of Bhutan.

With its 103 years track record of technology leadership, project execution excellence, world-class safety processes, customer care and driving green initiatives, Tata Power is poised for multi-fold growth and committed to 'lighting up lives' for generations to come.

Visit us at: www.tatapower.com

For further information, please contact:

Shalini Singh
Chief-Corporate Communications & Sustainability
The Tata Power Company Limited
Email: shalinis@tatapower.com

Payal Tiwari/Priyanshi Shah
Adfactors PR
9930811164/9920368044
Email: payal.tiwari@adfactorspr.com
priyanshi.shah@adfactorspr.com