







THE POWER OF TECHNOLOGY

HPL
One of the largest manufacturers
of waste energy nation



POWERGRID

World's 3rd Largest Transmission Company



Through Deep and Dark

An Overview



HEPIL INTERNATIONAL SCHOOL, GAZIABAD

CORPORATE FIL

Widest Range of Energy Saving Lamps

80%



THE POWER OF TECHNOLOGY

CORPORATE PROFILE

Widest Range of Energy Saving Lamps

80%



Widest Range of Energy Saving Lamps





THE POWER OF TECHNOLOGY



THE POWER OF TECHNOLOGY

CORPORATE PROFILE

1985

2005

2010

2015

2020

The Power of Energy Saving Lamps

80%

Energy Saving

Long Life

Low Voltage

High Efficiency

Low Heat

Low Pollution

Low Noise

Low Maintenance

Low Cost

Wide Range of Luminaires

LED Panel

LED Tube

LED Downlight

LED Track

LED Floodlight

LED Streetlight

LED Wall Light

LED Ceiling Light

LED Recessed Light

LED Surface Light

LED Pendant Light

HPL

One of the largest manufacturers of static energy meters

Static Energy Meter

Prepaid Meter

Smart Meter

Industrial Meter

Commercial Meter

Residential Meter

Public Meter

Government Meter

Export Meter

Import Meter





One of the largest manufacturers of static energy meters



400 Watt
600 Watt
800 Watt



HPL Energy
Rural...

NO SMOKING



Save up to 10000

ASSEMBLY

Grace



Sapphire (Glass)



Ballast (MPF)
Electric Ballast





Widest Range of Luminaires



Bringing n



THE POWER OF TECHNOLOGY

HPL
One of the largest manufacturers of static energy meters



Full Range of Digital Pre-Paid Meters

Power Control



HPL Energizing Rural & Urban India

HPL has emerged as leading energy service company to implement "Bijli Lamp Yojana". HPL is implementing BLS in various energy saving schemes initiated by EEE, Ministry of Power, Govt. of India in several states with an objective to reduce carbon emission & reduce energy consumption & earn High Carbon Credits.

As the first private company having already registered in UNFCCC & more in pipeline, HPL is saving an amount of 50Qwtr per CPA per year for RESCOM through implementation. HPL will enable the various DISCOMs to sell electricity to other states after completion of project.

10,000 House (Ganguly in 1011) (2000)
and more than 100 Public (2000)
(1)
in - 10.00
ing - more P
and IC
Holding 80%
L, holding 70%

80%

