

Dhruv Energy Pvt. Ltd.

EMPOWERING WORLD WITH SOLAR POWER



STRUCTURE:

- Dhruv Energy Pvt. Ltd.
 - Genesis: Introduction
 - Management
 - Projects
 - New Achievements



INTRODUCTION: Dhruv Energy Private Limited

- DEPL is a Solar EPC company interested in Designing and Executing SPV Plants on Rooftop, Ground mounted & Tower Mounted for various Institutions.
- Dhruv Energy Pvt. Ltd. Is Noida based company
- DEPL was formed and led by Industry Experts having experience in Solar, Construction & Technology.
- DEPL has the honer to develop first net-metring project of Uttar Pradesh and UttaraKhand
- DEPL completes all stages of building a SPV Plant. From Designing to Liasioning & Commissioning.
- DEPL works on principles of Stable Design, Superlative Composition & Quality output leading to long term relations with customers.

Management: Dhruv Energy

- K.K. Gupta, Director
 - Ex-CMD ITI-Limited
- Mahesh Babu Gupta, Director
 - PNB- Director

- Mr. Shashwat Pandey, Director
 - Ex-Alcatel Lucent, U.S.A.
- Mr. Rahul Singh, Director
 - Garg Associates- Director

Highlights: Previous Few JV's/Projects

- DEPL along with Cambridge Energy has together completed various projects.
- Some of the Key projects to be highlighted are:
 - Green Power for Tower
 - Distributed Rooftop
 - Company won 8.8 MW allocation in Solar Energy Corporation of India (SECI) funded distributed rooftop programme under non Govt. scheme.
 - Company won 13MW allocation with consortium with ITI Ltd (India telecom Industries Itd) a
 PSU. Under Govt. rooftop Scheme.
 - Hospital Rooftop Project: Safdarjung Hospital, Delhi
 - School Projects: Shivedale School, Haridwar, Uttarakhand

Highlights: Green Power for Telecom Towers

- \$16bn global spend on diesel power for telecom towers
- More than 3 billion litres of diesel consumed yearly to power telecom tower sites
- India estimated to have \sim 80,000 poor-grid sites majority powered by diesel generators and batteries
 - Only 6,000 7,000 under hybrid renewable power
 - ~\$640m India market opportunity
- This was a great opportunity discovered.
- The design for such micro spaces was developed by DEPL.
- Project is executed and maintained by CER.
- Clients Served Include:



Sites

!dea

AMERICAN TOWER

Sites



Sites



41 Sites



41 Sites



Customer:- L&T Limited, HSCC, ITI_limited

Location: Safdarjung Hospital Super speciality
 Block, New Delhi

Capacity: 100kW

Mode: CAPAX





CUSTOMER:- PUNJ LLOYED

LOCATION: DAYAWANTI PUNJ MODEL SCHOOL BHADOHI ALLAHABAD

CAPACITY: 50KW OFF GRID

MODE: CAPAX





• Location: Shivedale School, Haridwar

Capacity: 75kW

Model: RESCO

First Net-metering project of UttaraKhand







LOCATION: SHRI RAM SWAROOP MEMORIAL UNIVERSITY, LUCKHNOW

CAPACITY: 180KW

MODEL: CAPAX









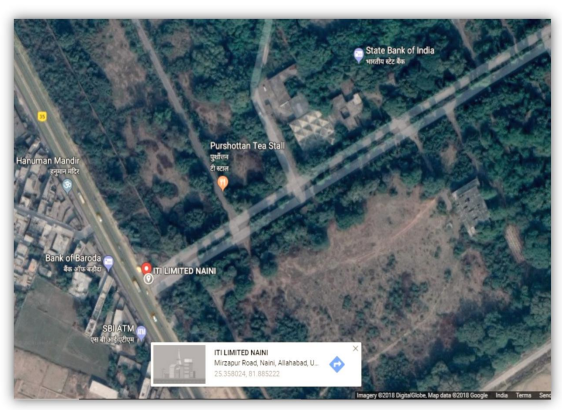
Dhruv Energy: In News/Achievments

- Dhruv Energy acquired new firm CER-Renewtech Pvt Ltd to carry out large size projects
- ullet The Solar Power Plant @ Safdarjung Hospital New Building: Inaugurated by Prime Minister of India.
- Ageement with ITI-Limited (PSU) and Tata Power Trading company limited signed for implimentation of 13 MW for sale of power to third parties in the state of Uttar Pradesh.



Dhruv Energy: Mega Project

- Company won 13MW allocation with consortium with ITI Ltd (India telecom Industries Itd) a PSU. Under Govt. rooftop Scheme.
- Site: ITI Headquarters Naini
- Project Size: 13MW
- Project Cost: INR. 650 Million.
- Site Map:
- Project Ownership:
- Project Tie-ups: ITI, CER Renew-Tech, Tata Power



Dhruv Energy: Client/Partner List

















THANK YOU

Dhruv Energy

C-9, SECTOR-19,

NOIDA, UTTAR PRADESH-201301

HTTP://WWW.DHRUVENERGY.IN

SALES@DHRUVENERGY.IN