

RenewSys Project Images



Projects across India

Delhi

Delhi's Largest Rooftop Power Plant



Location: Bawana

Capacity: 1.3 MW



7.3 KW Hybrid Containerised Solutions with 28.8 KWH storage

Gujarat



Location: Vadodra



Location: Vadodra

Gujarat



Location: Vadodara

Haryana



Location: Sonapat
Capacity: 600 KW

Haryana



Location: MES
Capacity: 2 MW

Haryana



Location: Scholars Global School, Bahadurgarh
Capacity: 48 KW

Haryana



Location: National Dairy Research Institute

Capacity: 1 MW

Karnataka



Location: RenewSys Bengaluru Facility
Capacity: 150 KW



Location: RenewSys Bengaluru Facility
Capacity: 25.25 KW

Location: Roquette Riddhi Siddhi Pvt. Ltd., Gokak
Capacity: 25 KW



Madhya Pradesh

**Lighting up
Community Centres
across M.P.**

Location: Nasrullahganj, Sehore



Location: Kaththiwada, Alirajpur

Madhya Pradesh

**Lighting up
Community Centres
across M.P.**



Location: Ingoria, Ujjain

Location:
Bilkisganj, Sehore



Madhya Pradesh

**Lighting up
Community Centres
across M.P.**

Location: Jawar, Sehore



Location: Ladkui, Sehore



Madhya Pradesh



Location: Amity University, Gwalior
Capacity: 307.2 KW

Maharashtra



Location: Brahman Sabha, Thane
Capacity: 15 KW



Location: Vijay Nagar Soci., Adheri
Capacity: 5 KW



Location: Jhulelal Institute of Technology, Nagpur
Capacity: 500 KW

Maharashtra



Location: Sumati Gurjar Nagar, Chembur
Capacity: 50 KW



Location: MBES College, Ambajogai, Beed
Capacity: 50 KW

Maharashtra



Location: Bombay College of Pharmacy, Kalina
Capacity: 140 KW



Maharashtra



Location: Shegoan
Capacity: 800 KW

Rajasthan



Location: Amity University, Jaipur
Capacity: 492.8 KW



Rajasthan



Location: BITS Pilani, Pilani

Capacity: 1000 KW

Rajasthan



Location: Havells, Commercial Rooftop, Alwar
Capacity: 2.2 MW

Rajasthan



Location: Jain Tirth
Capacity: 320 KW

Telangana



Location: Hyderabad, Telangana

Midhani project

Capacity: 2.2 MW



Uttar Pradesh



Location: Aligarh Muslim University
Capacity: 1487 KW



West Bengal



Location: Canal Top, West Bengal
Capacity: 10 MW

International Projects-UAE



Location: Amity University, Dubai

Capacity: 210 KW

International Projects-Europe

Germany



Location: Rühstädt, Brandenburg
Capacity: 65 KW



Germany



Location: Abbendorf, Scheeßel
Capacity: 100 KW

Germany



Location: Dachanlage Gingen
Capacity: 1.3 MW

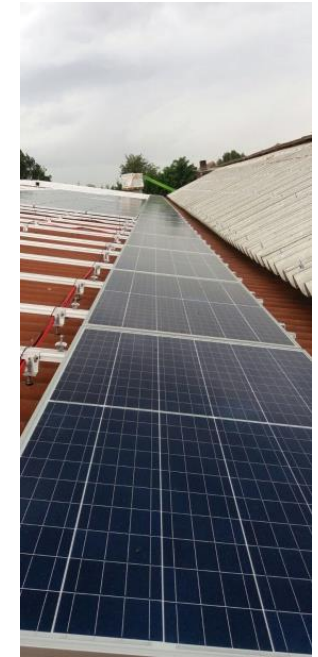
Germany



Location: 39615 Zehrental (OT Drösedo), Altmark
Capacity: 750 KW



Germany



Location: Bodemar OT Seegrehna 06888 Lutherstadt Wittenberg
Capacity: 750 KW

Germany



Location: 39619 Arendsee (OT Binde) Altmark (Sachsen-Anhalt)
Capacity: 750 KW



Germany

Location: 15898 Neuzelle
Capacity: 750 KW



Netherlands



Location: GesundheitCentrum (Health Centres)
Capacity: 39.5 KW



Location: Universitat (University)
Capacity: 28 KW

Switzerland



Location: Bachmann AG, 6153 Ufhusen
Capacity: 931 KW

International Projects-Africa

Botswana

Water Pumping Solutions



South Africa



Location: Hammersfield, KZN

South Africa



*Empowering schools
across Durban*



Location: Durban

South Africa



Location: Hluhluwe, Rhino Ridge Game Reserve

South Africa



Location: Nelson Mandela Bay

South Africa



Location: Empangeni, KZN



Location: Manzuri River

South Africa



Location: Ekurhuleni Civic Center Springs, KZN

Capacity: 500 KW

South Africa



Location: Petrochemical Project, Durban

South Africa



Location: Free State

**RenewSys
Prime Series
- High Voltage
PV Module
installations**

Location: George



Location: Garden Route, WC

South Africa



Location: Johannesburg

South Africa



Location: Pretoria

Residential Projects



Location: Pretoria

South Africa

Residential Projects



Location: Durban

South Africa

Residential Projects



Location: Pretoria

South Africa



Location: Kempton park
Capacity: 500 KW

South Africa



Location: Johannesburg
Capacity: 500 KW

South Africa



Location: ENGEN fuel station, Johannesburg



Location: Farm, PE

South Africa



Location: Stacor Chemicals, Waterfalls, Kloof, KZN Province

Capacity: 112 KW

South Africa



Location: Nelson Mandela University
Capacity: 1.1 MW

South Africa



Location: Brakpan

Capacity: 250 KW

South Africa



Location: Ekurhuleni Civic Centre
Capacity: 500 KW

Uganda



Location: Coca Cola, Uganda