

(AN ISO 9001:2015 & MNRE Approved Company)

WIND | HYDRO | SOLAR | BIO GENERATOR

An Engineering Procurement Construction Company
Research & Development Company

Awarded International Asian Business Leadership Award 2017 , Singapore || Listed Top 50 companies in CNBC ABLA 2017 , Shanghai
||| Green Future Leadership Award 2018 , Rajasthan |||| Top 10 startup of the Year 2019 Silicon India



www.iysertenergy.com

MNRE APPROVED | CE | ROHS | IP65 | TUV Certified | BIS Approved



IYSERT[®]
(AN ISO 9001:2015 & MNRE Approved Company)

ABOUT THE IYSERT GROUP

IYSERT[®]

(AN ISO 9001:2015 & MNRE Approved Company)

Iysert Group



IYSERT ENERGY RESEARCH PRIVATE LIMITED Is an ISO 9001:2015 & MNRE Approved Channel Partner Company , is the Manufacturer of Portable Solar Technology , Vertical Turbines & Bio Waste Technology & Air to Water Technology (Airowater) with its world class manufacturing unit facility in Rajasthan. IYSERT Brands Approved in INDIAN ARMY , RAILWAYS , TATA , GOVT OF INDIA

IYSERT has successfully set up a world class state of art 20 MW photovoltaic crystalline solar module manufacturing unit in Rajasthan & this is the first phase of the company with rapid expansion plan, subsequently company has plan of expanding its capacity 45 MW shortly. We manufacture the highest quality of photovoltaic crystalline modules for both off grid and on grid applications as well as Wind & hybrid system. Our customers range from small local installers and distributors to global EPC contractors. Our Company is also into application & development of the products. The current range includes domestic, commercial and industrial solar powered system .Iysert Group annual turn over is more than 100 million INR .

Product / Service Description

(IYSERT All in One Solar Street light)



Our Company is revolutionary in designing and production of Inbulit Solar Street Light ranging from (10W – 50W) for Govt -Semi Govt Projects.

Our 4th generation products are superior in 7 aspects:

- Easy installation. No cable needed.
- Lithium-ion LiFePO4.
- High efficiency Mono solar panel.
- Famous brand LED chip from IYSERT
- Mounted convenient, pole, wall, tree etc.
- Compact volume and light weight design saves freight cost & installation
- Rust-proof, dustproof and IP65 waterproof Safety and reliability.



www.iysertenergy.com

MNRE APPROVED | CE | ROHS | IP65 | TUV Certified | BIS Approved





Our Range of Solar Innovative Products



Solar Inbuilt Camera Lights



Solar Flood Lights



Solar High Mast Lights



Solar Inbuilt Pole Lights



Solar AC-DC Hybrid Lights



Solar Garden Lights

www.iysertenergy.com

MNRE APPROVED | CE | ROHS | IP65 | TUV Certified | BIS Approved



Vertical Axis Wind Turbine- Models Range From 300w To 100kw



**OUR VAWT TURBINE
 TECHNOLOGY
 ADVANTAGE**

IYSERT ENERGY

A Door step for Clean ,Safe & Rollable Future

©All Rights Reserved IYSERT ENERGY RESEARCH PRIVATE LIMITED-2015



IYSERT R&D Product DEVELOPMENT BY IYSERT LABX For Defence Forces

Solar Wind Hybrid Power System

Portable Solar Sat Vehicles



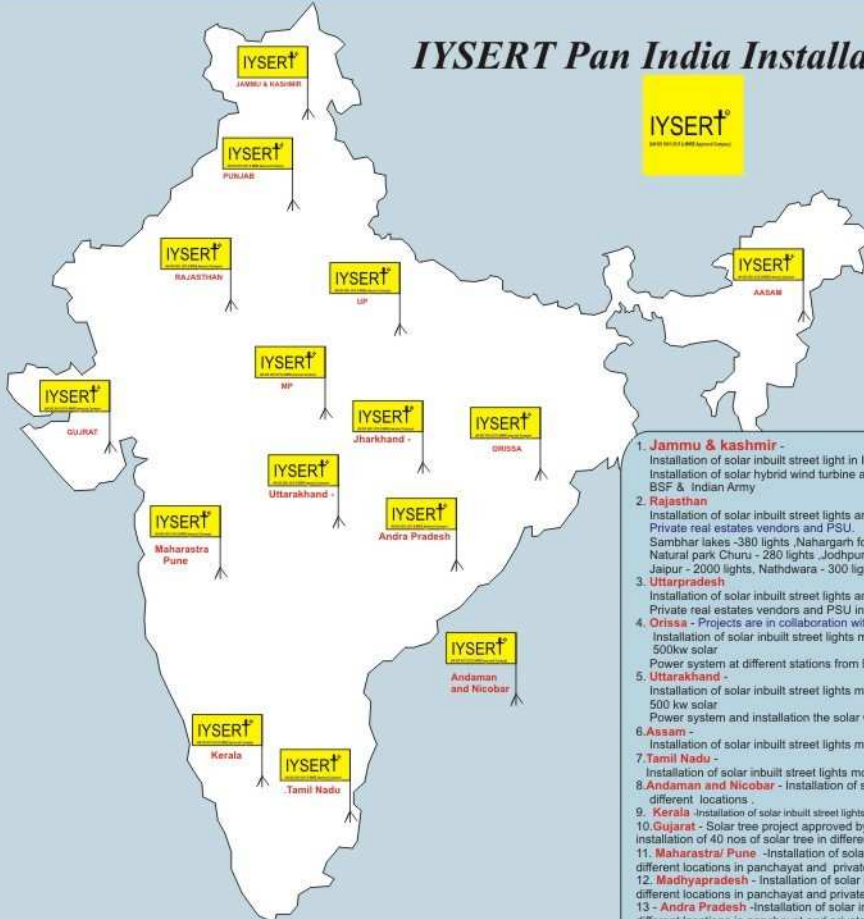
Pedal Power Generator

www.iysertenergy.com

MNRE APPROVED | CE | ROHS | IP65 | TUV Certified | BIS Approved



IYSERT Pan India Installation Network



- Jammu & Kashmir** - Installation of solar inbuilt street light in Indian Army, central forces, tourism spots. Installation of solar hybrid wind turbine and other solar innovation product at BSF & Indian Army.
- Rajasthan** - Installation of solar inbuilt street lights and other solar products at various tourism & Private real estates vendors and PSU. Sambhar lakes -380 lights ,Nahargarh fort - 250 lights. Natural park Churu - 280 lights ,Jodhpur - 200 lights. Jaipur - 2000 lights, Nathdwara - 300 lights ,Barmer, Kota, Ajmer,Jaisalmer
- Uttarpradesh** - Installation of solar inbuilt street lights and other solar products at various tourism and Private real estates vendors and PSU in Lucknow , Kanpur
- Orissa** - Projects are in collaboration with Indian Railways and PSU. Installation of solar inbuilt street lights more than 1000 and completed more than 500kw solar. Power system at different stations from Bhubneswar , Khorda and other districts .
- Uttarakhand** - Installation of solar inbuilt street lights more than 1000 and completed more than 500 kw solar. Power system and installation the solar wind hybrid system at DRDO .
- Assam** - Installation of solar inbuilt street lights more than 500 lights at different locations .
- Tamil Nadu** - Installation of solar inbuilt street lights more than 500 lights at different locations .
- Andaman and Nicobar** - Installation of solar inbuilt street lights more than 500 lights at different locations .
- Kerala** -Installation of solar inbuilt street lights more than 500 lights at different locations .
- Gujarat** -Solar tree project approved by Gujarat housing development society , installation of 40 nos of solar tree in different locations
- Maharashtra** -Installation of solar inbuilt street lights more than 500 lights at different locations in panchayat and private projects .
- Madhyapradesh** - Installation of solar inbuilt street lights more than 500 lights at different locations in panchayat and private projects .
- Andra Pradesh** -Installation of solar inbuilt street lights more than 500 lights at different locations in panchayat and private projects .
- Punjab** -Installation of solar inbuilt street lights more than 500 lights at different location
- Jharkhand** -Installation of solar inbuilt street lights more than 500 lights at different locations in panchayat and private projects

OUR COMPLETED PROJECTS (Installed more than 5 MW projects on grid / offgrid)
Solar Power System Installed At different Railway Station across India



Awards/Global Recognition

Recognised "IYSERT" as Asian top 50 Companies in Asian Business Leadership Summit 2017, CNBC Shanghai China



Decorated Asian Business Leadership Award 2017 & Gold Medal for International Business, International Economics Studies Symposium



IYSERT RECOGNITION & AFFILIATION

Ministry of New & Renewable Energy
National Solar Mission Division
Solar Cell and Module Division

Sl. No.	Name of Company	Installed (MW)	2017 capacity (MW)
1	Adani Solar	2000	2000
2	Blue Bird Solar	2000	2000
3	Chlorine Solar International	2000	2000
4	Global Solar Cell	2000	2000
5	Green Energy	2000	2000
6	Green Energy	2000	2000
7	Green Energy	2000	2000
8	Green Energy	2000	2000
9	Green Energy	2000	2000
10	Green Energy	2000	2000
11	Green Energy	2000	2000
12	Green Energy	2000	2000
13	Green Energy	2000	2000
14	Green Energy	2000	2000
15	Green Energy	2000	2000
16	Green Energy	2000	2000
17	Green Energy	2000	2000
18	Green Energy	2000	2000
19	Green Energy	2000	2000
20	Green Energy	2000	2000
21	Green Energy	2000	2000
22	Green Energy	2000	2000
23	Green Energy	2000	2000
24	Green Energy	2000	2000
25	Green Energy	2000	2000
26	Green Energy	2000	2000
27	Green Energy	2000	2000
28	Green Energy	2000	2000
29	Green Energy	2000	2000
30	Green Energy	2000	2000
31	Green Energy	2000	2000
32	Green Energy	2000	2000
33	Green Energy	2000	2000
34	Green Energy	2000	2000
35	Green Energy	2000	2000
36	Green Energy	2000	2000
37	Green Energy	2000	2000
38	Green Energy	2000	2000
39	Green Energy	2000	2000
40	Green Energy	2000	2000
41	Green Energy	2000	2000
42	Green Energy	2000	2000
43	Green Energy	2000	2000
44	Green Energy	2000	2000
45	Green Energy	2000	2000
46	Green Energy	2000	2000
47	Green Energy	2000	2000
48	Green Energy	2000	2000
49	Green Energy	2000	2000
50	Green Energy	2000	2000

IYSERT AFFILIATIONS /PRODUCTS SUPPLIED VENDORS/ PROJECTS



Corp. Office:
IYSERT Energy Research Pvt. Ltd.
 D-64 ,Kardhani , Kalwar Road
 Jaipur-12, (Raj.) INDIA | Tel:- 0141-2405022
 COSTUMER CARE - 7014500740,09116622214
 E-mail : iysertsolar@gmail.com iysertsales@gmail.com
 Website: www.iysertenergy.com