



LightMarks Infra Pvt. Ltd.

BRINGING THE CHANGE

AN ISO CERTIFIED COMPANY



HEAD OFFICE

NEW BYPASS ROAD,
ANISHABAD, PATNA - 2, BIHAR



0612-4000833 & +91 90310 50584



info@lightmarksinfra.com



WWW.LIGHTMARKSINFRA.COM



BRANCH OFFICE

OPP. KRISHNA INN HOTEL,
RING ROAD, HALKA - 5,
KHATA NO. - 90, PLOT NO. - 530,
TILTA CHOWK, WEST RANCHI,
JHARKHAND - 835222

About LMIPL

Who are we?

LightMarks Infra Pvt. Ltd. is an organization based in India, headquartered in Patna, Bihar.

The company serves as a world-class EPC, INC and O&M contractor for utility-scale solar power projects building on its extensive experience of medium - large scale solar/telecom/civil construction works & consultancy services (Manpower), contributing to the nation.

We are expanding our horizon to cater as many cities as we can. Let us know if you want to know anything more about us.

Our Mission

Our mission is to make our presence global in next 5 years with building a team of highly motivated and devoted genius minds.

Our mission is to provide a friendly, personalized service through a team of highly skilled and creative professionals. Teamwork is our most valuable asset which ensures our clients are always a priority, and we strive to exceed your expectations.

Certifications

- ✓ ISO 50001:2018 (EnMS) Certified
- ✓ ISO 14001:2015 Certified
- ✓ ISO 9001:2015 Certified
- ✓ ISO 45001:2018 Certified

Empanelments

- ✓ MNRE National Rooftop Solar SBPDCL
- ✓ GeM (Seller ID: 3ELD220007556312)

More About LMIPL

Why choose us?

- ✓ Honest and on-time services
- ✓ Dedicated team
- ✓ Careful consultations
- ✓ Flexible and reliable service to meet your needs
- ✓ Continued after-care advice and support

Our Values

- ✓ The highest level of enthusiasm for our profession
- ✓ Focus on timely delivery
- ✓ Spreading happiness through all we do
- ✓ Keep creativity and artistry at their best
- ✓ Continue educating ourselves with new trends & demands



Our Products



1. Solar Water Heater

This refers to the solar water heaters used in residential buildings and commercial buildings that have been traditionally powered by electricity being powered by solar power at present.

2. Solar Water Pumps

The solar water pumps are used as water lifting systems that can deliver drinking water. It can also be used to meet the irrigation requirements for agricultural purposes.



3. Solar Air Conditioner

Solar energy technologies have made it possible to power cooling systems effectively. You now have solar thermal hybrid air conditioners the compressors of which is powered by solar energy.

4. Solar Water RO

Water purification systems are being increasingly sought out to ensure that you get pure drinking water that is free of harmful bacteria and dust particles.





5. PMU Consultancy (Solar)

We provide Project Management Consultancy services in renewable energy segment.

6. Solar Inverter

The inverter is an accessory that is used invariably with solar energy generation installations. In a solar-powered inverter, the energy required to charge the battery is received from solar energy.



7. Solar Cooker

The solar cookers are used to derive heat from the sun and use it to cook food materials and pasteurize drinks.



8. Solar Street Light

As the name implies, it refers to street lights that are powered by solar energy. The solar panels are generally mounted on the lighting structures or poles erected for the lights itself.



9. Solar EPC

The term EPC stands for Engineering, procurement, and construction. The floating solar plant power that has been developed is proof enough for the innovative approach and efficiency of solar EPC.



Our Projects

Completed Projects

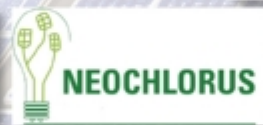
- ✓ 6000 Litres Solar Water Heater installed at Gaya Engineering College, Bihar
- ✓ EPC of 50 MW GMSPP at Haryana (Neochlorus Energy Solution)
- ✓ EPC of 20 MW GMSPP at Bikaner, Rajasthan (Technosys IT Management)

On-going Projects

- ✓ EPC of 13 MW GMSPP at DVC, Kodarma (Gensol Engineering Limited)
- ✓ EPC of 1.2 MW GCRTSPP under BREDA 65 MW tender work (Soyo Systems in Magadh Division, Bihar)
- ✓ BOS+ I&C work of 1.2 MW GCRTSPP under BREDA 65 MW tender work (Sugs Lloyd, North Bihar)
- ✓ EPC of 400 KW GCRTSPP under NBPDCCL 10 MW residential rooftop scheme (Sugs Lloyd, North Bihar)



Our Clients



Our Services



Solar Energy



Telecommunication



ET & Distribution



Manpower Consulting



Construction