



LightMarks Infra Pvt. Ltd.

BRINGING THE CHANGE

AN ISO CERTIFIED COMPANY

CIVIL/ROAD & CONSTRUCTION WORKS




scan to visit
our website



HEAD OFFICE

5th FLOOR, UFO MALL, ANISABAD,
NEAR-AXIS BANK, PATNA BIHAR-800002

 0612-4000833 &
+91-9031050584/82/83

 www.lightmarksinfra.com

 info@lightmarksinfra.com

BRANCH OFFICE

PLOT NO. 33-34, AMAN CITY,
ROAD NO. 2, DUBAGGA,
LUCKNOW, UTTAR PRADESH- 226003

SHIVCHARAN PRASAD, BUDH
BIHAR COLONY, KAMRE
RANCHI, JHARKHAND-835222



ABOUT LMIPL

- 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.

WHY CHOOSE US:

- ✓ Continued after care advice & Support.
- ✓ Honest & ON-Time services.
- ✓ Flexible & Reliable service to meet your need.
- ✓ Dedicated Team.
- ✓ Careful Consultations.

WE OFFER

- SERVICE PROVIDING OF EPC/O&M OF GOVT./ SEMI GOVT./ PVT.
- PROJECTS RELATED TO SOLAR/ CIVIL & CONSTRUCTION/ ELECTRICALS,T&D/ TELECOM TOWER SECTORS INCLUDING MANPOWER-CONSULTANCY SERVICES.

Our CIVIL/RCD Services:

- ✓ We provide solutions in multiple domains related to Civil or Construction.
- ✓ Currently executing construction of 109 Public Toilets at Railway Stations- Nanded Division Maharashtra-(NFTC).
- ✓ 40 KM soil filling work from Saharsha Bakor to Parshama.
- ✓ Construction of Four Lane Access Controlled Greenfield National Highway (NH-119D) under Bharatmala Pariyojana from village Kalyanpur (Design Ch.0.000) to village Balbhadarpur(Design Ch. 47.000)(Amas-Darbhanga Package-III).



LM IPL Advantage:

Project Life Cycle Support: LM IPL functions not just as supplier but as project partner guiding the consumer through the various stages during the project cycle. Apart from Engineering, Procurement & Commissioning (EPC), we also support on right sizing the project, financing, O&M support post the contract period.

Optimization of EPC cost: Individually each project size is small but as we have a large number of projects, it allows us to strategic partnerships and leverage in procurement which translates to lowering of EPC costs, resulting in better quality & optimized costs.

Economy of scale in operation and maintenance costs: Power production, even through solar requires certain specific operations and maintenance processes, which incur costs. At times, these costs are unaffordable for smaller projects but because of our portfolio, our per over-head costs are optimized. This translates to better services, lower maintenance costs.

Advantages of specialization: Our dedication to power production through solar has brought in specialization of these processes, as a result, your plant is always maintained at optimum performance and prime condition.

Smart Add-ons: We offer smart add-ons on the project based on client requirement, including:

- ✓ 24*7 Real Time Remote Monitoring (On Desktop & Mobile)
- ✓ Flexible O & M Support contracts.
- ✓ Performance Guarantee in terms of unit production