



GETSUN POWER

SAINIK INDUSTRIES PRIVATE LIMITED



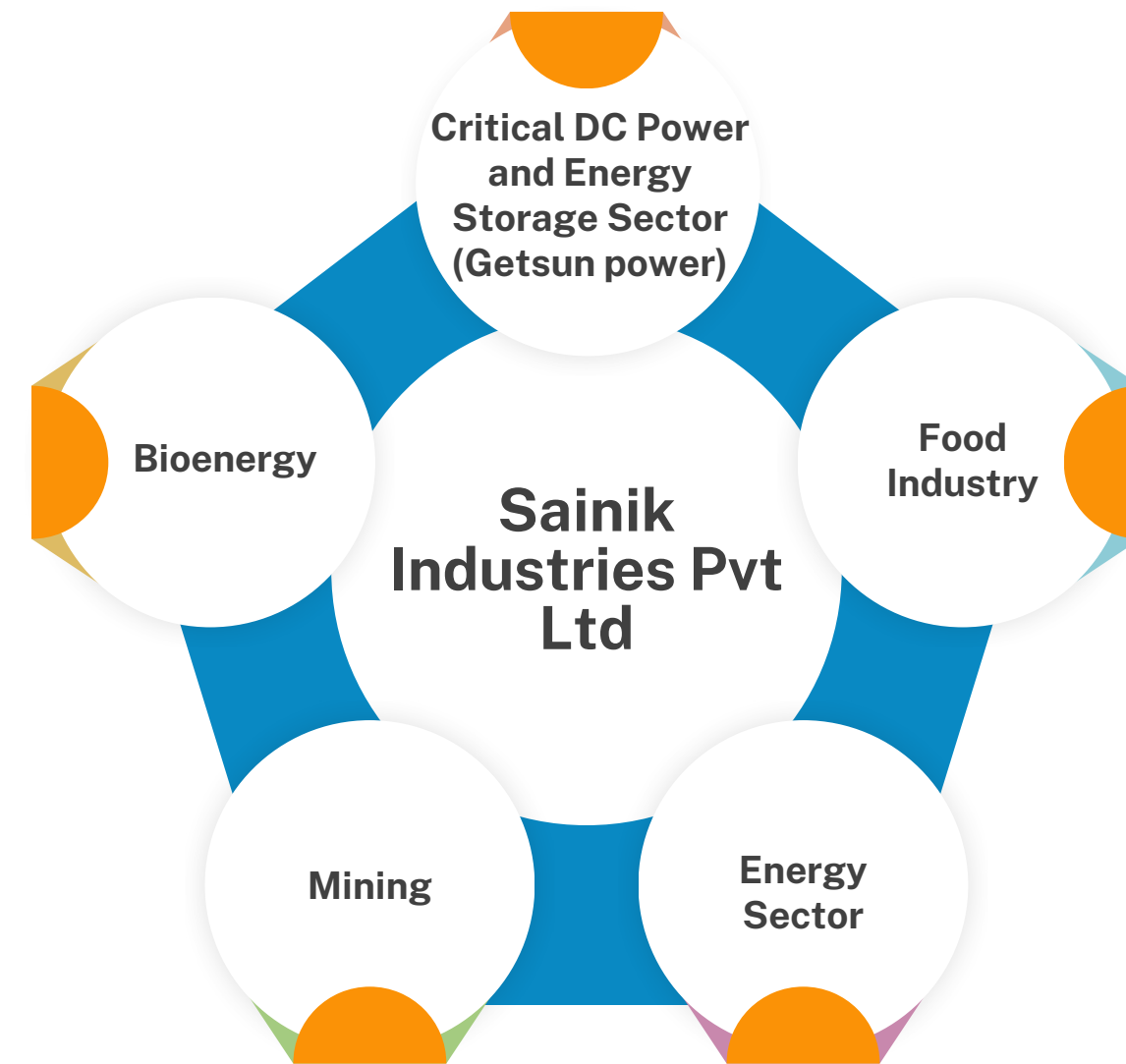
Visit Our Website

www.getsunpower.in



About Company.

- **Sainik Industries Private Limited** ("SIPL") (CIN U36100DL2005PTC311450)
- Incorporated in **July 2005** under the Companies Act, 1956
- Private limited company
- Turnover of **INR 616 Crore (US \$77 Million)** as of March 31, 2022
- Net worth of more than **INR 190 Crore (US \$24 Million)**
- Entered various business domains since incorporation.



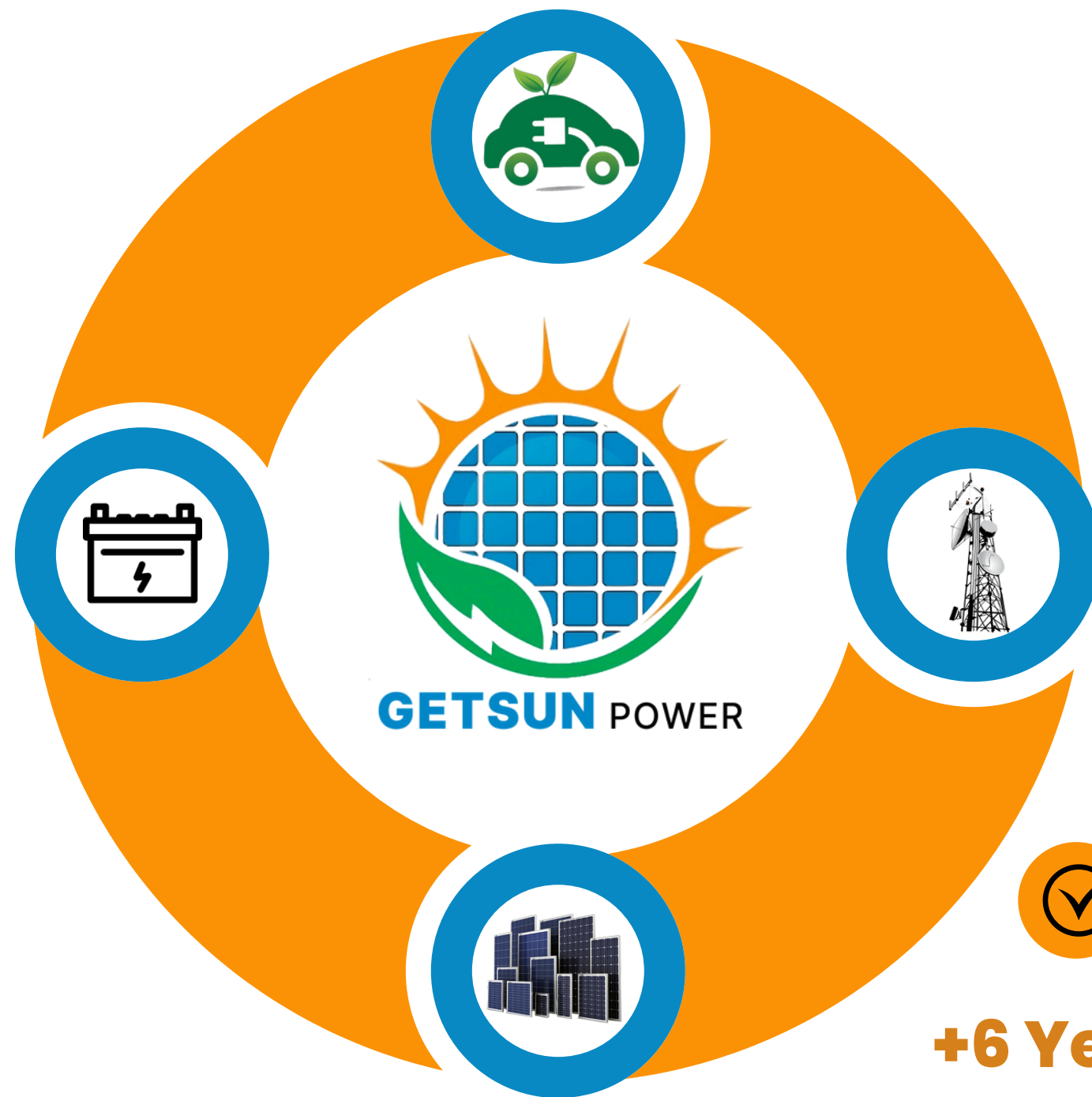
- The Company has a Manufacturing unit for **lithium battery packs** in **Noida, Uttar Pradesh.**
- Brand name: "**GETSUN POWER.**"

OUR BRAND - GETSUN POWER

Getsun Power, a leading manufacturer of **advanced lithium-ion and LiFePO4 batteries** in India, is dedicated to promoting a sustainable and energy-efficient future. Our diverse solutions encompass :-

- **Telecom (critical DC power),**
- **Battery Energy Storage Systems (BESS) from 12.8V to 360V,**
- **Solar power systems,**
- **Electric vehicles (EV) for 2W and 3W packs,**
- **Commercial and industrial applications,**
- **Institutional & residential sectors, and**
- **Data centers.**

We serve a global clientele seeking reliable energy performance.



+6 Years

of Products Knowledge
(Li-ion Batteries)



40%

Engineers engaged in R&D



25+ MW

Solar Systems Installed
and supplied PAN India



50000 +

Enlightened unelectrified
homes under scheme of
Government of India.



240+ MWH

Lithium Ferro Phosphate
(LifePo4) Battery packs
Supplied and installed

KEY FACTS



In house designing and manufacturing of **lithium batteries pack**



Supplied and installed Total **240+ MWh** approx. capacity of Lithium Battery packs to Government under various projects.



Supplied and installed Total **25 MW approx.** capacity Solar Systems PAN India.



Electrified **1,000+ Nos. of villages** in Assam and Uttar Pradesh (one of the largest states of India) with our **Solar Power Pack systems**



Enlightened around **50,000+ Nos.** of unelectrified homes under **SAUBHAGAYA** scheme of **Government of India.**



Illuminated through **Solar Street Lights** the streets of various **states of India** (Assam, Bihar, Chhattisgarh, Manipur, Odisha, Punjab, Uttarakhand, Uttar Pradesh, West Bengal).

FACTORY INFRASTRUCTURE

R&D Team

15+ Strong highly qualified and high-quality talented R&D Team with more than **12 years** of experience. **14% of Company strength**



Production Capacity

Our state-of-the-art facilities enable us to achieve a robust production capacity of **160 MWh units** annually. This capacity ensures we meet **market demands** effectively and maintain **high-quality standards**.

Factory Floor

Our Factory covers a total area of **50000 square meters** and has best infrastructure for battery pack production line for **battery pack production and assembly**.

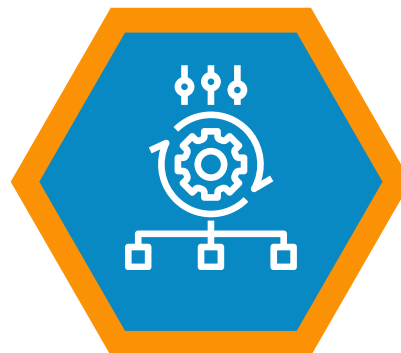


Annual turnover

We are pleased to report a robust annual turnover reflecting **616 crores** for the fiscal year. This achievement underscores our strong performance and financial health."

Multi-application expertise

we have Inhouse Experts from **Battery Pack design and Development, Electro-chemistry, cells**.



Developing Infrastructure

state of art manufacturing facility of **2GWh** capacity is under process at **greater noida** in **3 acres of land**

CERTIFICATIONS



ISO 45001:2018



ISO 14001:2015



ISO 9001:2015



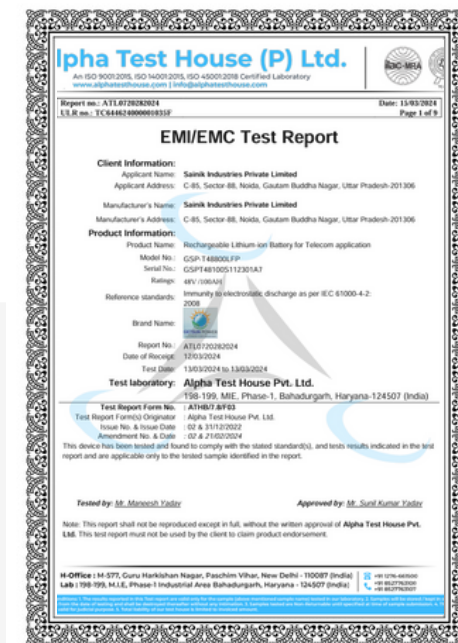
ISO 9001:2015



BIS



IEC



Alpha



VISION , MISSION & VALUE



Company Vision

To be a global leader in advanced energy solutions, driving a sustainable and energy-efficient future through innovation, quality, and reliability



Company Mission

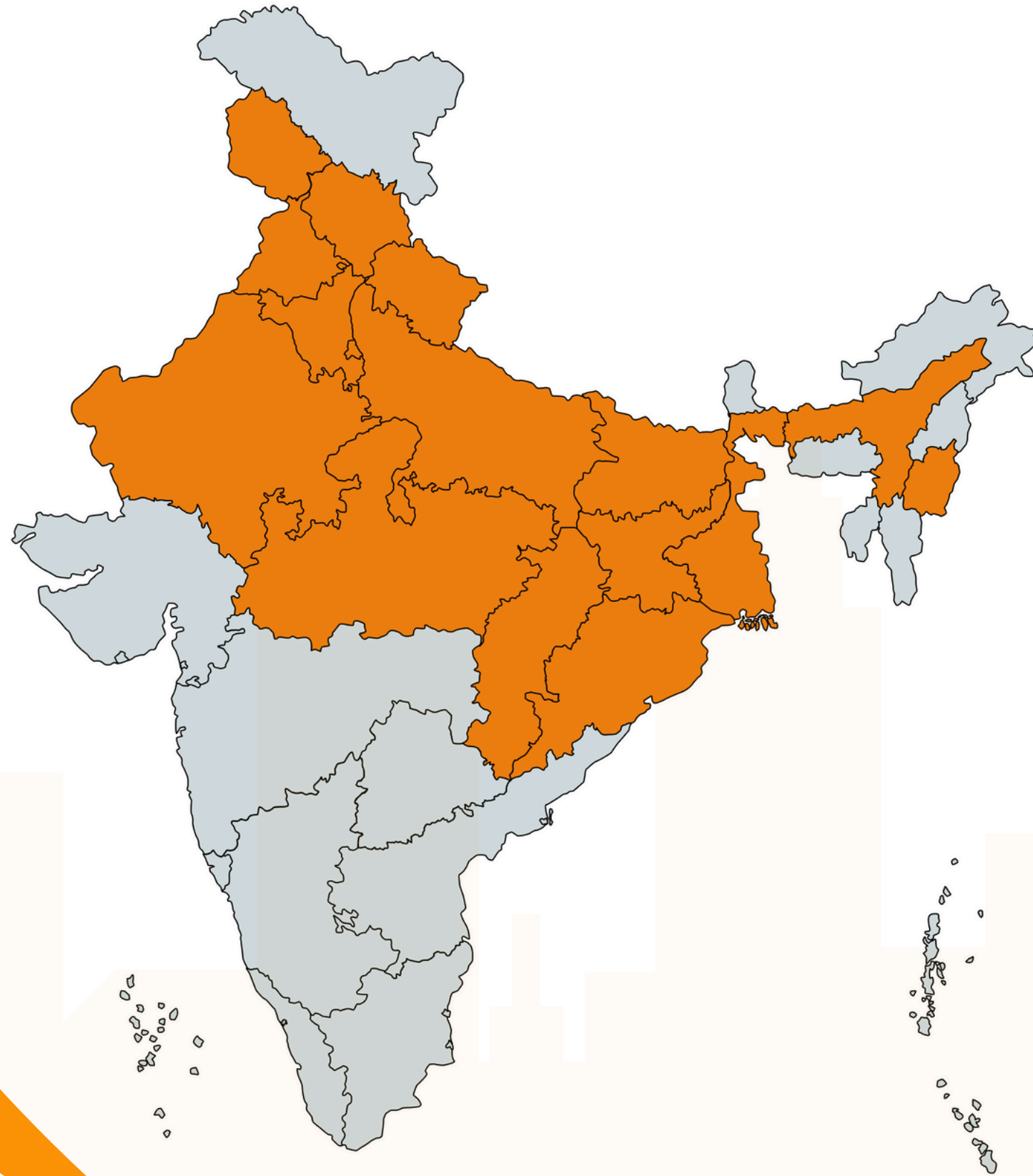
To become a pioneer indigenous manufacturer of advanced Li-ion and LiFePO₄ batteries in Energy Sector with best quality while meeting global standards promoting a sustainable and energy-efficient future.



Company Value



Focus for complete customer satisfaction with regard to need, product quality, value for money and after sales services for its products.

SIPL - NATIONWIDE



1. Delhi
2. Haryana
3. Punjab
4. Jammu & Kashmir
5. Himachal Pradesh
6. Uttarakhand
7. Rajasthan
8. Uttar Pradesh
9. Madhya Pradesh
10. Bihar
11. Jharkhand
12. Chhattisgarh
13. Odisha
14. West Bengal
15. Assam
16. Manipur

GOVERNMENT CERTIFICATIONS

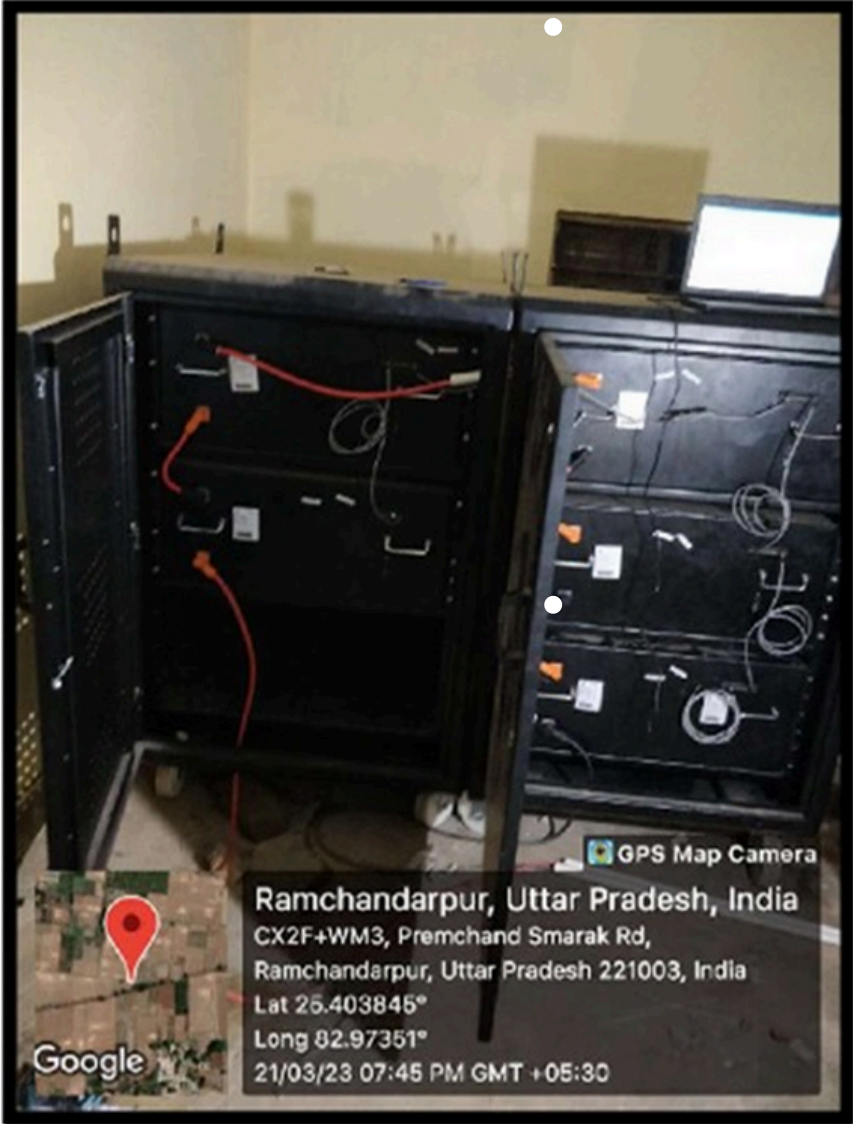
	BHARAT SANCHAR NIGAM LIMITED (A GOVT. OF INDIA ENTERPRISE) QUALITY ASSURANCE & INSPECTION CIRCLE II Floor, Sanchar Complex, WMS Compound Jayanagar 5 th Block, 9 th Main, 47 th Cross, Bengaluru-560041
PROVISIONAL	
TECHNICAL SPECIFICATION EVALUATION CERTIFICATE	
No. TSEC/NCR/B/LIB-67030:2016/023. MAY 2024	Date: 02.05.2024
THIS IS TO CERTIFY THAT THE PRODUCT DESCRIBED BELOW CONFORMS TO TEC SPECIFICATION (GR) No. MENTIONED BELOW AND IS APPROVED FOR PROCUREMENT BY BSNL. THIS CERTIFICATE IS ISSUED SUBJECT TO THE TERMS AND CONDITIONS STIPULATED IN THE ANNEXED LETTER.	
PRODUCT: Lithium Ion Battery for Telecom Applications-48V/800AH (8x48V/100AH Module)	MODEL No.: GSP-T48800LFP
Specification No: TEC Standard No. TEC 67030:2016 (Earlier No. TEC/GR/TX/LIB-001/01.MAR 2016 with amendment No. 1 dated 22.12.2021) & GL Standard No. TEC 67039:2020 (Earlier No. TEC/GL/FA/LIB-801/01/JUL-20)	SOFTWARE Ver_16.4 VERSION: (IF ANY)
ISSUED ON: 02.05.2024	VALID UPTO: 31.10.2024
ISSUED TO (Manufacturer): M/s Sainik Industries Pvt. Ltd., C-85, Sector-88, Noida, Gautam Buddha Nagar-201306, Uttar Pradesh.	
NOTE:	1. This TSEC is issued with pending tests GR CI No. 3.7 (Loss of capacity) & GR CI No. 8.1 (Field Trial). 2. Regular TSEC will be issued after successful completion of all the above tests.
REMARKS:	1. Details of the equipment is as per Annexure-A. 2. Deviations observed and relaxed by BSNL CO Tender T-737 are as per Annexure B.
	
<i>Uma.S.</i> AGM (TSA) O/o CGM (QA & I), BNG	
<small>Registered & Corporate Office: Bharat Sanchar Bhavan Harish Chandra Mathur Lane Janpath, New Delhi-110001 Corporate Identity Number (CIN): U74899DL2000GO1107739 ; www.bsnl.co.in</small>	

EXPERIENCE IN GOVT. PROJECTS

Government	Department Name	Project	No. of systems/products
Government of Uttar Pradesh	Uttar Pradesh New And Renewable Energy Development Agency	Supply & Installation of Solar PV Packs	22297
		Supply & Installation of Solar Street Lighting System	4000
		Off Grid Solar PV Solar Power Plant with Lithium Ion Batteries various capacity (ESS) HV/LV systems	60
	Jila Panchayat, Bareilly	Supply & Installation of Solar Street Lighting System	5750
Government of Assam	Assam Power Distribution Company Limited (APDCL)	Supply & Installation of Solar PV Packs	28,919
		Supply of Led Bulbs	4,000,000
Government of India	Energy Efficiency Services Limited	Supply & Installation of Solar Street Lighting System PAN India	28583
Government of Punjab	Punjab Energy Development Agency (PEDA)	Supply & Installation of Solar Street Lighting System	957
Government of Bihar	Bihar Renewable Energy Development Agency (BREDA)	Supply & Installation of Solar Street Lighting System	355
		'Mukhyamantri Gramin Solar Street Light Yojana' (Lithium Ion Batteries)	10000

Supplied and installed Total 220.85 MWH approx. capacity of Lithium Ferro Phosphate (LifePo4) Battery packs

WORK EXPERIENCE



EMPANELMENT

The "SIPL" is empanelled in the following government departments for supply, installation and commissioning of various Solar PV Applications.



Contact Us

Registered Office:

606-607, 6th Floor, Commercial Space, Hotel Le Meridien, New Delhi - 110001, India

Corporate Office & Manufacturing Unit:

A-16, Block-A, Sec-83, Gautam Buddha Nagar, Noida, Uttar Pradesh - 201306

Branches:

Assam: NH-37, Opp Krishna Weigh Bridge, Sarusajai, Near Lokhra Chariali, Guhawati 781034 Assam

Uttarakhand: Village Bara, Tehsil Kiccha, District-Udham Singh Nagar, Uttarakhand - 263148

Bihar: C/O Vinod kumar singh, Aadarsh Colony, Bhagwat Nagar, Bihar - 800026

Uttar Pradesh: A-1/154, Sector L, Smriti Vihar, Jalvayu Vihar, Ashiyana, Lucknow, Uttar Pradesh 226012



8448788580



www.getsunpower.in



info@getsunpower.in





GETSUN POWER

Thank You

F o r Y o u r A t t e n t i o n



Visit Our Website

www.getsunpower.in

