PROPOSALFOR

DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF 97KWp GRID TIEDSOLAR ROOF TOP POWERPLANT

Submitted

To

J.T. FABRICS Pvt. Ltd.,

By



(AN ISO 9001-2015 & 14001-2015 CERTIFIED COMPANY)









GREENTEK INDIA PRIVATE LIMITED

Plot # 8, Lepakshi colony, West Marredpally, Secunderabad -500026 Tel: 040-27807145 / 040-65198519, Mob: +91-9951951188 E-mail:projects@greentekindia.co.in, www.greentekindia.co.in

Introduction, Vision & Mission of Greentek India Pvt Ltd

GIPL is an ISO 9001:2015 & 14001-2015 certified Company based at Hyderabad is one of the leading manufacturers of Solar Photo Voltaic Modules (SPV) in the Country. We are manufacturing modules in the range of 37W to 300W. Thus, our Module production line is geared to produce panels of any custom size or wattage having Certifications/Approvals from MNRE, IEC 61215, IEC 61701, IEC 61730.

GIPL is having strong presence in the field of Renewable Energy and provides complete turnkey solar EPC solutions. We have a team of highly skilled solar engineers to design and construct you solar project. GIPL offers Advisory Services, Engineering, Procurement & Construction (EPC) Services and Operation & Maintenance Services Solar Power Projects ranges KWp to MWp scale to domestic, industrial, commercial and government entities.

Incorporated in the year 2007 and expertise in all renewable energy systems. Joint ventured with many reputed companies throughout the India and having the best technical partners and supplier in their class throughout India.

To become one of the leading renewable energy equipments and turnkey solution provider. We always aim at one step ahead in the development of innovative and competitive solutions for the production and management of electrical power through Solar PV systems. Served & serving many esteemed organizations and individuals in India.

Solar Photovoltaic:

- * Grid connected or Utility scale Solar Power Projects.
- * Off-grid SPV Power Packs.
- * Rooftop Solar Power Projects (Standalone & Grid-tied).
- * Other Solar application

GIPL is a registered Solar PV Systems integrator in MNRE, NREDCAP & TNREDC.

GIPL tries not just to meet our customer's expectations; strive to exceed the customer's expectations. Every time, measure its success by its customer's trust and confidence in us. We always work with principle to provide up to date technology, the best quality equipment, error less workmanship and on time service to its clients.

Manufacturing Facility:

State of the art manufacturing facility at Shabhashpally(V), Shivampet(M), Medak(Dt) at a distance of 60 k.m from Hyderabad.

- 1. Solar PV modules
 - a. Polycrystalline
 - b. Monocrystalline
- 2. Solar Water Heaters
 - a. Flat Plate Collector (FPC)
 - b. Evacuated Tube Collector (ETC)

Corporate Office: Plot No. 8, Lepakshi Colony, West Marredpally, Secunderabad-26. Manufacturing Unit: Sy No. 43/1A, Shabashpally(V), Shivampet(M), Medak(Dt).

North Branch : F-382, Sector-63, Noida – 201 307, Uttar Pradesh

Pune Branch : Shed No. 5, Sy. No. 25/3/2, Raikar Building, Satyam Industrial

Estate, NandedPhata, Pune – 411 041, Maharashtra.

EPC - Services:

- ***** Megawatt scale ground mounted solar PV plants.
- **❖** Megawatt scale solar PV plants for third party sale.
- **❖** Megawatt scale solar PV plants for captive consumption.
- **❖** Large scale roof top solar PV plants for Hospitals, Hotels, Educational Institutions and other commercial buildings.
- * Roof top Solar PV plants under net metering / Gross metering policies.
- **Solar water heaters and Solar thermal projects.**
- ❖ Solar powered LED street lights & Solar Fencing.

Benefits of using solar power:

- 1. Energy generation is for 25 years.
- 2. Payback period is 3-4 Years.
- 3. CFA Subsidy of 30% to the Hospitals, Educational Institutions, NGO's, Trusts and Societies those who are into non-profit making.
- 4. Accelerated depreciation for private / commercial / profit making organizations @ 40% in the first year and 20% in the second year.
- 5. Revenue from generation based renewable energy certificates.
- 6. Low maintenance cost.
- 7. Easy loan process from banks.
- 8. Free from power cuts.
- 9. Free from the DG expenses.
- 10. Quality power.

Executed projects by our team:

- i. 4 MW Solar Grid tied plant at Kalwakurthy, Mahaboobnagar (DT).
- ii. 81.6 KW Solar Power Plant for Omega Hospital, Hyderabad.
- iii. 75 KW Solar Grid Tied System for DE-SHAW Jubillee Hills, Hyderabad.
- iv. 30 KW Solar PV System for Bhashyam Public School, Guntur.
- v. 21 KW for Carmel English Medium School, Khordha, Orissa.
- vi. 20 KW Solar Grid Tied system for CAL Public School, Hyderabad.
- vii. 20 KW for MJ Hospital, Armoor, Nizamabad.
- viii. 15 KW for 4S systems, A.S.Rao Nagar, Hyderabad.
- ix. 14 KW for FHD Group Hyderabad.
- x. 14 KW for Directorate of Sorghum Research, Hyderabad.
- xi. 12 KW for AKG Filling Station, IOCL, Sadasivpet.
- xii. 10 KW for S.S.Service Station, IOCL, Kallakal, Medak.
- xiii. 10 KW for MadhuVidyalayam, Wyra, Khammam.
- xiv. 10 KW for Hotel Satya Inn, Ashok Nagar, BHEL, Hyderabad.
- xv. 10 KW Solar Grid Tied System for Dr. Reddys Foundation, Hyd.
- xvi. 10 KW for Mr.Surendra Reddy, Champapet, Hyderabad.
- xvii. 10 KW for Mr. Srininvas Reddy, Champapet, Hyderabad.
- xviii. 10 KW for Pastoral Centre, Abids, Hyderabad.
- xix. 10 KW for Mr. Mukul Chand, Agra, Uttar Pradesh.
- xx. 6 KW for Dr Water Mineral Water Plant, Boduppal, Hyderabad.
- xxi. 6 KW for Mr. B.V.Bhadrappa, Champapet, Hyderabad
- xxii. 5 KW for Commissioner of Industries APIIC, Hyderabad.
- xxiii. 5 KW for Mahathma Gandhi University, Nalgonda, Hyderabad.
- xxiv. 5 KW for Vrihat Solar Lucknow.
- xxv. 5 X 2 KW(2X5Hp Motors) for KommuriPrathap ReddyEngg. College.
- xxvi. 5 KW for Mr.C.Shashidhar Reddy, Ashok Nagar, Hyderabad.
- xxvii. 5 KW for Mr. GovardhanHeda, Uppal, Hyderabad.
- xxviii. 5 KW for Mr. ArunSoundhi, Agra, Uttar Pradesh.
- xxix. 5 KW for Mr. Krishna Singh, Noida, Uttar Pradesh.

Prestigious Clients:









Infrastructure Corporation

















DETAILS OF THE PROPOSED 97KWpROOFTOP SOLAR PV POWER PLANT

Client	J.T. FABRICS Pvt. Ltd.		
Location	MADURAI (DT)		
Plant Size	97KWp		
Latitude	9°54¹		
Longitude	78°07¹		
Elevation	462 Ft		
Type of Installation	Rooftop		
Solar Radiation	5.26 KW/ Hr / Sq. m		
Technology	Poly Crystalline		

Energy Generation:

Solar Power Plant Capacity	97KWp	
Average Solar Energy Generated Per Day	485 KW / UNITS	
Average Solar Energy Generated Per Year	1,55,200 KW / UNITS	
Area Required	9700 SFT	
Space required for the control room	1 Sq.m	

System configuration:

Equipment Description	Rating	Qty.
Solar Grid Tied UPS MPPT based	50 KVA	2
Polycrystalline PV panels	325	298
Mounting Structures	GI/MS Galvanized	298
AJB's/SCB's, Cables, ACDB, Transformers, L/A,Earthling & BOS etc.	As per MNRE Spec	

SATELLITE IMAGE OFPROPOSED SITE.

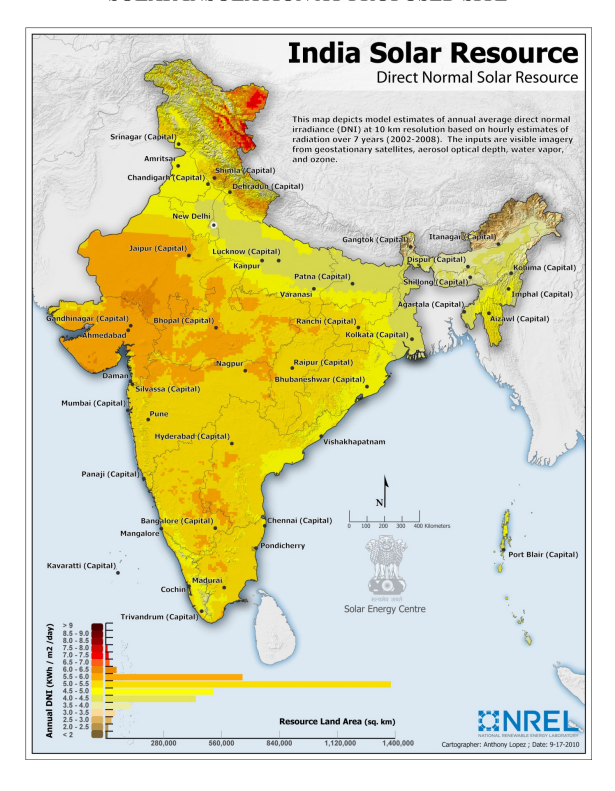


Physical parameters:

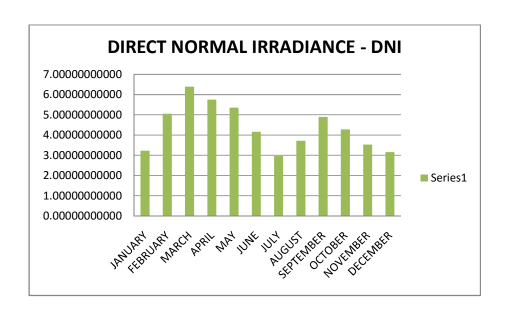
Latitude : 9°54¹
Longitude : 78°07¹
Elevation : 462 Ft

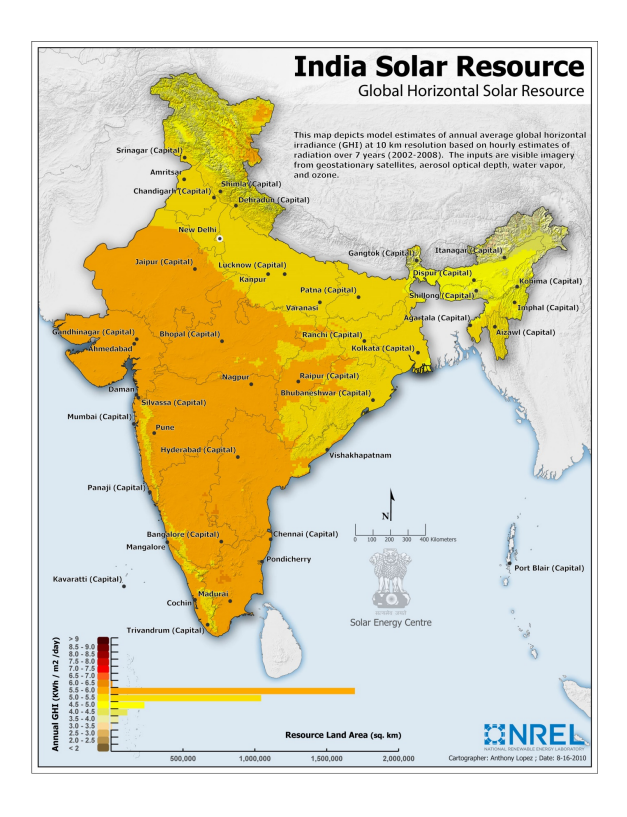
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SOLAR INSOLATION AT PROPOSED SITE

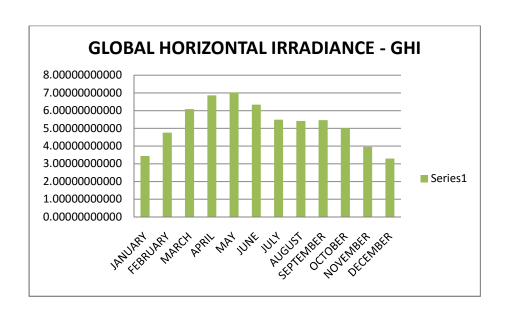


DNI	DIRECT NORMAL IRRADIANCE		
LATTITUDE:	9°54¹		
LONGITUDE:	78°07¹		
ELEVATION:	462 Ft		
CLIENT	J.T. FABRICS Pvt. Ltd.		
	SOLAR INSOLATION		
MONTH	KWh/Sq.M/DAY		
JANUARY	3.22789990234		
FEBRUARY	5.05600000000		
MARCH	6.39170019531		
APRIL	5.74810009766		
MAY	5.35570019531		
JUNE	4.16389990234		
JULY	2.96310009766		
AUGUST	3.71230004883		
SEPTEMBER	4.89529980469		
OCTOBER	4.27729980469		
NOVEMBER	3.53030004883		
DECEMBER	3.15530004883		
ANNUAL DNI	4.36560009766		





GHI	GLOBAL HORIZONTAL IRRADIANCE
LATTITUDE:	9°54¹
LONGITUDE:	78°07¹
ELEVATION:	462 Ft
CLIENT	J.T. FABRICS Pvt. Ltd.
MONTH	SOLAR INSOLATION KWh/Sq.M/DAY
JANUARY	3.43889990234
FEBRUARY	4.75610009766
MARCH	6.09129980469
APRIL	6.85839990234
MAY	7.03310009766
JUNE	6.34389990234
JULY	5.48470019531
AUGUST	5.41470019531
SEPTEMBER	5.45910009766
OCTOBER	5.00729980469
NOVEMBER	3.95760009766
DECEMBER	3.29189990234
ANNUAL GHI	5.26089990234



TECHNICAL DETAILS:

SOLAR PV PANELS:

Make : GREENTEK Model : 325 Wp - 72 Cells

RFID : Internal

Approvals :MNRE, UL, IEC

Warranty : 25 Years

Wattage :325Wp

Voltage : 46.6 V

Current :8.85 A

Size : 1961 X 991 X 40 mm

Weight : 24 KG

CERTIFICATIONS:

IEC - 61215, 61730, 62716& UL CERTIFIED

MNRE APPROVED

Solar Grid – Tied Inverter:

Make:Growatt / Delta / Sungrow

Model :50 KVA

MPP Range :480-850 V

Operating Range :200-950 V

Min DC Voltage/Starting Voltage:200/250V

No-Load Voltage: 1000V

Maximum input Current :3*36.0A

No of MPP Trackers :4

Max Power /Tracker :50KW

No of strings :3*4

Rated Output :49900 VA

Supply Voltage :According to requirement

Rated Current : 50 A Rated Frequency :50/60Hz

Cos Phi :0.80 inductive, capacitive

No of Grid Phases :3 Protection Class :IP-65

Weight :50 Kg

Anti-islanding Protection / Grid Regulation	VDE-AR-N 4105; VDE 0126-1-1
EMC	EN 61000-6-2; EN 61000-6-4
Safety	IEC 62109-1/-2
Efficiency	IEC 61683:1999
Environmental Testing	IEC 60068-2-1; IEC 60068-2-2; IEC 60068-2-14; IEC 60068-2-30; IEC 60068-2-6; IEC 60068-2-21; IEC 60068-2-27; IEC 60068-2-75; IEC 60068-2-78 (As Per MNRE and SECI Requirement)
Ingress Protection	IEC 60529

Mounting Structure:

Protection: Galvanized Longevity: Rust proof Material: Mild steel

Warranty : 30 years



Cables:

Polycab

UV Resistant

Type 1 cable

ISO 9001:2008 and 14001:2004 certified

Flame Retardant Low Smoke

High temperature resistant (Up to 120 C)





Tasks and Scope of work:

TASK DESCRIPTION	SCOPE
PRE-CONTRACT STA	AGE REMARKS
AGREEMENT	CLIENT&GREENTEK
GATHER REQUIREMENTS	GREENTEK
SITE SURVEY	GREENTEK
PROJECT PROPOSAL	GREENTEK
FEASIBILITY REPORT	DISCOM
EXECUTION	ON STAGE
DESIGN – Civil, Electrical and Mechanical	GREENTEK
SOURCE ALL COMPONENTS	GREENTEK
CIVIL WORKS	GREENTEK
MOUNTING STRUCTURE'S ERECTION	GREENTEK
PV MODULE MOUNTING	GREENTEK
DC WIRING FROM PV MODULES TO INVERTER & TERMINATION	GREENTEK
AC WIRING FROM SOLAR INV. TO LOADS& TERMINATION	GREENTEK
EARTHLING & LIGHTINING ARRESTORS	GREENTEK
COMMISSIONING	GREENTEK
POST-EXECU	JTION STAGE
TRIAL RUN	GREENTEK
INSPECTION	DISCOM
GRID SYNCHRONISATION	DISCOM
TRAINING CLIENT PERSONNEL	GREENTEK
SUBMISSION OF MANUALS & WARRANTIES	GREENTEK
HANDING OVER	GREENTEK
OPERATIONS& MAINTENANCE	GREENTEK

Financials:

Cost of the project	INR. 56,32,000/-
Taxes (VAT-5%)	INR. 2,81,600/-
SECI SUBSIDY 30%	NA
NET PAYABLE BY CUSTOMER	INR. 59,13,600/-
Transportation Ex. Gurgaon to Site	At actuals
Cost of Grid Synchronization	At actuals
Cost of Bi-Directional meter	At actuals

(Rupees: Fifty nine lakhs thirteen thousand six hundred only)

Note:

- 1. Cost of Liasoning with DISCOM, MNREfor getting approvals and processing fee will be INR. 1,00,000/-.
- 2. Subsidy 30% applicable only to Educational Institutions, Hospitals, Residential and nonprofit making organizations (Trusts and Societies).
- 3. Total plant insurance Customer scope.
- 4. AMC free for first 1years.

Payment Terms:

Advance along with PO	20%
After getting DISCOM feasibility	50%
Before the dispatch of material	20%
Upon commissioning	10%

Warranty:

Solar PV module Performance warranty	25 years	
Grid tied Inverter	5 years	

Key Features of the Plant:

Expected Power Generation from	485Units
97 KW solar power plant per day	
Net Export to the Grid (Month)	14,550Units
Net Generation Cost@Rs. 7.5(Monthly)	INR 1,09,125-00
Peak Generation cost per year @320 Sunny	INR 11,64,000-00
days	

CASH FLOW – ANALYSIS FOR 97 KW SOLAR PV PLANT:

				CUMULATIVE	Cum Int on	TOTAL
YEAR	GENERATED UNITS	TARIFF	SAVING	SAVINGS	Surplus	SAVING
1	155200	7.5	1164000	1164000	0.00	1164000
2	154424	7.875	1216089	2380089	81480.00	2461569
3	153651.88	8.375	1286834.495	3666923.495	172309.83	3839233.325
4	152883.6206	8.875	1356842.133	5023765.628	268746.33	5292511.961
5	152119.2025	9.375	1426117.523	6449883.151	370475.84	6820358.988
6	151358.6065	9.875	1494666.239	7944549.39	477425.13	8421974.519
7	150601.8135	10.375	1562493.815	9507043.205	589538.22	10096581.42
8	149848.8044	10.875	1629605.748	11136648.95	706760.70	11843409.65
9	149099.5604	11.375	1696007.499	12832656.45	829038.68	13661695.13
10	148354.0626	11.875	1761704.493	14594360.94	956318.66	15550679.6
11	147612.2922	12.375	1826702.117	16421063.06	1088547.57	17509610.63
12	146874.2308	12.875	1891005.721	18312068.78	1225672.74	19537741.53
13	146139.8596	13.375	1954620.623	20266689.41	1367641.91	21634331.31
14	145409.1603	13.875	2017552.1	22284241.5	1514403.19	23798644.7
15	144682.1145	14.375	2079805.396	24364046.9	1665905.13	26029952.03
16	143958.704	14.875	2141385.721	26505432.62	1822096.64	28327529.26
17	143238.9104	15.375	2202298.248	28707730.87	1982927.05	30690657.92
18	142522.7159	15.875	2262548.115	30970278.99	2148346.05	33118625.04
19	141810.1023	16.375	2322140.425	33292419.41	2318303.75	35610723.16
20	141101.0518	16.875	2381080.249	35673499.66	2492750.62	38166250.28
21	140395.5465	17.375	2439372.621	38112872.28	2671637.52	40784509.8
22	139693.5688	17.875	2497022.542	40609894.82	2854915.69	43464810.51
23	138995.101	18.375	2554034.98	43163929.8	3042536.74	46206466.54
24	138300.1255	18.875	2610414.868	45774344.67	3234452.66	49008797.33
25	137608.6248	19.375	2666167.106	48440511.78	3430615.81	51871127.59
			0	48440511.78	3630978.93	52071490.71
					TOTAL	
		DOL (Data			SAVINGS	52071490.71

ROI (Return on investment)

TOTAL CUMULATIVE SAVING IN 25 YEARS

TARIFF ESCALATION 5% p
DETORIATION 0.5%
INTEREST ON

5% per anum 0.5% Per Year

SAVINGS

7% Per Anum

Annual Maintenance Contract (AMC)

FREE FOR 1 YEAR

SCOPE OF WORK

We offer the following services as a part of solar plant annual maintenance contract:

1) Facility Management: Maintenance and

Implementation of official requirements for technical operation,

2) Plant Monitoring: Monthly analysis and evaluation of operational plant data

Remote monitoring

Plausibility test of current yield and weather data(If available)

Energy meter value management

Service Hot line from 8.00 hr-17.00 hr.

3) Preventive Maintenance: Preventive inspection and maintenance of system according to

Manufacturer's specifications

Documentation of events and measures

Provision of small parts and operating material

Conduction of regulatory tests according to technical standards

4) Fault detection and analysis: Function check after fault message is received

Immediate start of fault removal measurers

Long term trend analysis

5) Management of repairs: Analysis of interruptions and incidents and claims

Supply chain management for spare parts i.e. modules, inverters,

Cabling and mechanical components

6) Documentation and Data management:

Documentation of plant energy output and system availability

Electronic plant logbook

Detailed information about main events measures

Customer reports on a quarterly/yearly basis

7) Warranty and service management:

Monitoring and tracking of warranty rights

Support with insurance cases

Coordination and managing of external (3rd party) service providers (If any)

AMC – COST AFTER 1 YEAR

OPTION - 1

AMC – Service without spares

AMC COST FOR 300 KW SOLAR POWER PLANT	INR1,08,640-00
SERVICE TAX @ 18%	INR. 19,555-00
NET PAYABLE	INR. 1,28,195-00
ESCALATION	5% P.A

OPTION – 2:

As the solar power plant is maintenance free, as and when there is a problem, our service team will attend within 24 hours to resolve the issue. We will be charging per visit INR. 3,000/- as service charge per visit. If any part replaced during service, it will be charged extra at actuals.

With all the attributes of a reliable group, we take the opportunity to approach you for giving us the opportunity to serve you with quality and expertise.

Looking forward to receive your valuable order on which we will give our prompt attention for smooth execution.

Dr. N.V. VIJAYAPRASAD

M.Sc., M.Phil., Ph.D.

G M (Projects - R&D)

S.SANDHOSH KUMAR

Regional Manager - Projects & Sales | South India

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