WE TURN DREAMS INTO REALITY



EPCC CONSTRUCTION OF SOLAR POWER PLANT SYSTEMS SOLAR PV MODULES | EXTRA HIGH VOLTAGE TRANSMISSION LINES OHE TRACTION | CIVIL CONSTRUCTION | ROAD WORKS STRUCTURAL WORKS | PIPE LINE WORKS | BRIDGES

TATAAA



EBPL Ventures Pvt. Ltd., Bhilai is one of the renowned names of the Industry engaged in Transmission Line, OHE Traction, Civil Construction, Road Works, Structural Work, Pipe Line Work, Bridges, Supplying and Installing supreme quality of Solar rooftop Systems On Grid and Off Grid with highest quality range of Solar Panels Pack, Solar Systems, LED Streetlight, LED Luminaires ensuring high standards of materials having longer functional life, reliable performance and easy installation. Moreover, we provide customised products to the clients that are designed as per the exact requirements provided by the Clients.

Since then this company is working in different organizations of Public sector Private Ltd. Companies. The Company is having senior experienced engineers with them of M/s. Bhilai Steel Plant and other Prestigious Public Sector Undertakings.

CORE VALUES

EBPL Ventures Pvt. Ltd., Bhilai has established a culture with a set of core values that help define how the company does business and pursue its mission.

INTEGRITY

At the core of EBPL Ventures Pvt. Ltd., Bhilai values is integrity. The company firmly maintains the highest standards of integrity in all of its business relationships and works with international business partners who share this view.

INNOVATION

EBPL Ventures Pvt. Ltd., Bhilai seeks to collaborate with longterm partners in RESCO model (Renewable Energy Service Company) with very good annualized returns who can associate with us to develop and invest in evolving technologies and bring these innovations to the market.

QUALITY

EBPL Ventures Pvt. Ltd., Bhilai adheres to international quality standards and institutes stringent quality control processes in its operations. The company strives to consistently deliver high quality products to the market.

ACCOUNTABILITY

EBPL Ventures Pvt. Ltd., Bhilai team embodies a strong sense of professionalism and accountability. The company seeks to build strong relationships with partners who share a commitment to growing the solar industry.

TEAMWORK

Teamwork is a key component of EBPL Ventures Pvt.L td., Bhilai success. The company has built a team of highly qualified individuals who share this philosophy of teamwork. This notion of teamwork extends from the management team down to each employee of EBPL Ventures Pvt. Ltd., Bhilai and also extends to our customers, suppliers, partners and investors who seek to strengthen the solar industries whole.

PASSION

The success of EBPL Ventures Pvt. Ltd., Bhilai is driven by employees who are enthusiastic about our business model and our mission. The team seeks to translate such energy into stronger relationships with customers, suppliers and partners. Passion and enthusiasm will continue to fuel the development of EBPL VenturesPvt.Ltd., Bhilai



WHO WE ARE?





AJAY KUMAR AGARWAL MANAGING DIRECTOR

Our company have completed in the year 2018, the Railway Track Linking along with OHE (Over Head Electrical works) of M/s Adani Tracks Management Services Pvt Ltd. (Formerly, Sarguja Rail Corridor Pvt. Ltd. for 60 track KM of Railway Siding. The value of completed works exceeds from Rs 47.93 Crore to Rs 72 Crore.

Our company EBPL also promoted one more company named Durga Hitech Projects Pvt. Ltd. in Joint Venture with our associate company M/s Durga Continental Pvt. Ltd. for execution of major infrastructure projects. DHPPL received a contract of worth Rs. 52 crores from L&T, Chennai for developing a complete private railway siding of 25 km for Sonadih Cement Plant, Nuvoco Vistas Corp. Ltd. (formerly, Lafarge India Pvt. Ltd.). The complete work included P.Way works, construction of major & minor bridges, complete OHE & S&T works being executed in close supervision of SECR, Raipur. The works was completed for a value of 70 Crores and the completion certificate issued by L&T in the year'2015 is available with us.

Our company also completed a Railway Signaling & Telecommunication project for Bangladesh Railway under GDCL for an value of Rs. 12 Crore. All major materials including all Signaling materials like Electronic Interlocking materials were sent overseas from India to Bangladesh.

The company has bagged in Oct'2008 a contract of 25 KV OHE Traction Line for Private Siding of Ambuja Cements Ltd., for Rs. 1200 Lacs (Twelve Hundred Lacs) & had completed successfully whose line charging was done on 19.04.2011 with final value of Rs. 12 Crores. The certificate to this effect is available with us. We have also completed OHE works of South East Central Railway directly under our company name for Dipika siding work for an amount Rs. 2 Crores & successfully commissioned in Jan 09.

The Company also executed the Transmission Line Works of 220KV, 132 KV for more than 100 KM in CSPTCL, Chhattisgarh State Power Transmission Company Limited (formerly, CSEB) and are receiving regular orders from their clients in various fields of Electrical Engineering Discipline. The company also started designing the Extra High Tension Transmission lines and Extra High Voltage Substations of 132 KV and 220 KV range Voltages. The Completion certificate of EHV transmission lines for more than 100KM Line length is available with us.

We have also completed the works of 220 KV Construction of Transmission line at Mopka for a line length of 13 KM near Seepat Road at Bilaspur, the works of 132 KV lines at Baloda Bazar for a length of 22 KM, 220 KV DCDS LILO line of 220 KV Korba (E) - Bhilai line for a line length of 7 KM, 132 KV DCDS line from Simga to Tilda for length of 7 KM, 132 KV DCDS LILO line of Bhilai-Balaghat 132 KV S/s Damdha for a line length of 30KM. We have also completed the 220 KV transmission line of CSPTCL from PGCIL S/S to Doma 220 KVS/s for 22 km and was commissioned by us in July 2010. The completion certificate for all these lines totaling to about 113 KM is available with us.

The company also executed civil and Mechanical Erection works in various areas. Shri Ajay Agarwal had executed many civil works and Mechanical works in DURGAPUR STEEL PLANT and BHILAI STEEL PLANT for last 26 years after graduation in Engineering. Very heavy civil works and Structural Engineering Works during the modernization of Steel Plants was carried out by Shri Ajay Agarwal under his direct supervision.

The firm also worked with TPE / Crompton Greaves Ltd., in Raw Material Storage and Handling system in OHP at SP-3, Bhilai Steel Plant. The work consisted of PLC erection, Data Highway cable, UPS, Panels and Relay Interlocking works in System Integration works was completed in the year 2001.

In this Extra High Tension field the company bagged and completed successfully order for Complete Design, Supply and Erection with testing and commissioning of the 132 KV Transmission lines for 2 KM at their Plant premises at Abhijeet Infrastructure Ltd., Near NECO Jayaswals at Siltara, Raipur. They also issued similar order for their company Corporate Ispat Alloys Ltd., with complete supply, Erection and commissioning of the EHV line for an value of Rs 190 lakhs which was completed in Dec'2007.

Also the company completed the 11 KV Ring Main System in the Joint Venture of & SAIL called BESCL wherein they have planned to set up a Power Plant of 2x250 MW Expansion at Bhilai, in which the firm executed the works.

We also received a prestigious contract of Rs. 600 Lacs from Lafarge India Pvt. Ltd. for diversion of their Power Line Crossings falling across the new proposed railway track from Sonadih Cement Plant to Nipaniya Station and the work was completed.

EBPL also received the Project from TATA Projects Ltd. of Optical Fibre Cable laying works in area Kabirdham / Kawardha of Chhattisgarh State and completed in the year '2019 for an value of 3.75 Crore.

EBPL also had an overseas experience of Signaling and Telecommunication works executed in Bangladesh Railways at Akhura junction, Distt. Brahman Bariya of Bangladesh for an value of Rs 12 Crores commissioned in the year 2018

OUR PROJECTS

OHE & Track Linking works in Sarguja Rail Corridor Pvt. Ltd.(A Adani company) for total works executed of Rs. 47.93 Crores through namely VNCPL and GDCL whose details are as follows

VIJAY NIRMAN COMPANY PVT. LTD. VISAKHAPATNAM

Construction of Railway Corridor Permanent Way Works for SRCPL from chainage 54.000 to 75.560 Km including Parsa Yards in Mines Area (Surajpur and Ambikapur districts)

The Railway Siding is fully owned by the Principal client M/s SARGUJA RAIL CORRIDOR PVT. LTD. (A ADANI GROUP COMPANY) The complete works including Civil, P. Way, OHE & S & T was awarded by SRCPL to GDCL & VNCPL who awarded on back to back basis only the P. Way and OHE works to EBPL on the same terms and conditions. **35.57 TKM**

DATE OF COMPLETION : 10/05/2018 DATE OF AW

DATE OF AWARD : 31/12/2016 Rs

Rs. 13,33,00,000.00

VIJAY NIRMAN COMPANY PVT. LTD. VISAKHAPATNAM

Construction of Railway Corridor OHE (Overhead Electric Works) for SRCPL from chainage 54.000 to 75.560 in including SP & SSP (Surajpur and Ambikapur districts.)

| The Railway Siding is fully | The complete works including Civil, P. Way, OHE & S & T was |
|-------------------------------|--|
| owned by the Principal client | awarded by SRCPL to GDCL & VNCPL who awarded on back to |
| M/s SARGUJA RAIL CORRIDOR | back basis only the P. Way and OHE works to EBPL on the same |
| PVT. LTD. (A ADANI GROUP | terms and conditions. |
| COMPANY) | 35.57 TKM |

DATE OF COMPLETION : 10/05/2018 DATE OF AWARD : 16/06/2016 Rs. 13,37,00,000.00

GANNON DUNKERLEY & CO. LTD. , NEW DELHI

Work Order for Supply, Laying, Linking, Testing and Commissioning of Permanent Way works of SRCPL Rail Track - 33 Km to 54 Km including Tarkeshwarpur Yard under package Phase - 2A at Surajpur, Chhattisgarh

The Railway Siding is fully owned by the Principal client M/s SARGUJA RAIL CORRIDOR PVT. LTD. (A ADANI GROUP COMPANY) The complete works including Civil, P. Way, OHE & S & T was awarded by SRCPL to GDCL & VNCPL who awarded on back to back basis only the P. Way and OHE works to EBPL on the same terms and conditions. **24.40TKM**

GANNON DUNKERLEY & CO. LTD. , NEW DELHI

Work Order for Design, Supply, Erection and Commissioning of Over Head Equipment (OHE) work of SRCPL Rail Track - 33 Km to 54 Km under package Phase - 2A at Surajpur, Chhattisgarh

The Railway Siding is fully owned
by the Principal client M/sThe complete works including Civil, P. Way, OHE & S & T was
awarded by SRCPL to GDCL & VNCPL who awarded on back to
back basis only the P. Way and OHE works to EBPL on the same
terms and conditions.COMPANY)24.40TKM

DATE OF COMPLETION : 10/05/2018 DATE OF AWARD : 01/08/2015 Rs. 10,72,00,000.00

LARSEN & TOUBRO LIMITED, CHENNAI

Procurement of P-Way materials ,Linking of Permanent way ,Procurement of Ballast ,Construction of Buildings & Supply ,Erection ,Testing & Commissioning of OHE & S&T for Railway Siding Works for Lafarge Cement Plant at Sonadih Total Scope included Supply & Erection of S&T works.

The work was executed by Durga Hitech Projects Pvt. Ltd., Raipur in which EBPL Ventures Pvt. Ltd., Bhilai was holding 50% Shares in Durga Hi-Tech Projects Pvt. Ltd.

 DATE OF COMPLETION : 19/09/2014
 DATE OF AWARD : 05/03/2011
 Rs. 70,00,00,000.00

GANNON DUNKERLEY & CO. LTD., NEW DELHI

Overhead electrification including supplying of all materials like masts, contact wire, catenary wire etc. & erection complete job

| The Railway Siding is fully owned by the Principal client M/s AMBUJA CEMENTS LTD. | 29.772TKM |
|---|-----------|
| | |

DATE OF COMPLETION : 29/04/2011 DAT

DATE OF AWARD : 22/10/2008

Rs. 12,90,00,000.00

GANNON DUNKERLEY & CO. LTD. , NEW DELHI

Signal & Telecommunication works related to Construction of IInd Titas Bridge Work at Akhaura Junction along with approach Rail Line at Bangladesh (OFC Cable was laid)

The work was executed by EBPL Ventures Pvt. Ltd. under Indian Turnkey Contractor Gannon Dunkerley & Co. Ltd. for Bangladesh Railways At Akhaura Junction at Akhaura Byepass Station Dist Brahmanbaria, Bangladesh The complete work including Construction of Bridge was awarded to G annon FLCL Consortium & STUP Consultants Pvt. Ltd. was the official EIC of the Project. The Completion Certificate is still awaited & on receipt of the same it shall be submitted.

DATE OF COMPLETION : 09/01/2018

DATE OF AWARD : 7/11/2016

Rs. 12,00,00,000.00

BHILAI STEEL PLANT, SAIL

Construction works of Railway, Civil, Water Supply & Sanitary, Structural Works & 5T Electric Hoist Blast for BF Slag Dump at BSP (Pkg - 1)

DATE OF COMPLETION : 09/06/2015 DATE OF AWARD : 03/02/2011 Rs. 4,29,00,000.00

SOUTH EAST CENTRAL RAILWAY, BILASPUR

Electrification of Dipika Siding of M/s SECL Ph - II in Bialspur Division SEC Railway of 6 KM

DATE OF COMPLETION : 06/02/2009 DATE OF AWARD : 11/02/2007 Rs. 2,05,71,512.00

CHHATTISGARH STATE POWER TRASMISSION CO. LTD., RAIPUR

Construction of 220 KV DCDS LILO Line of 220 KV Bhatapara-Kumhari line to 220 KV S/s Doma of 22 KM

DATE OF COMPLETION : 10/07/2010 DATE OF AWARD : 01/01/2008 Rs. 1,52,18,788.00

POWER GRID CORPORATION OF INDIA LIMITED, BILASPUR

Diversion/Shifting of 400 KV D/C Sipat-Raipur TL (loc 151 to 154) & 400 KV S/C Korba-Bhatapara TL (loc 304 to 306) near Gudeliya Village, Teh : Bhatapara , Distt : Baloda Bazar -Bhatapara : Chhattisgarh

DATE OF COMPLETION : 06/08/2014 DATE OF AWARD : 15/04/2013 Rs. 1,28,33,201.00

CHHATTISGARH STATE POWER TRANSMISSION CO. LTD. , RAIPUR

Construction of 220 KV DCDS LILO Line of 220 KV Korba (E) - Bhilai Line to 220 KV S/s Mopka of 13 KM

DATE OF COMPLETION : 31/03/2011 DATE OF AWARD : 28/10/2010 Rs. 1,27,26,818.00

Construction of 132 KV DCDS Suhela-Balodabazar line of 22KM

DATE OF COMPLETION : 28/04/2009 DATE OF AWARD : 06/01/2006 Rs. 83,73,250.00

Construction of 132 KV DCDS LILO Line of 132 KV Bhilai-Balaghat Line to 132 KV S/s Dhamdha of 30 KM

DATE OF COMPLETION : 06/07/2004 DATE OF AWARD : 25/10/2002 Rs. 71,27,052.8

Construction of 220 KV DCDS LILO Line of 220 KV Korba(E) - Bhilai Line to 220 KV S/s Siltara of 7 KM

DATE OF COMPLETION : 03/08/2006 DATE OF AWARD : 19/01/2007 Rs. 45,26,999.00

Construction of 132 KV DCDS LILO Line of 132 KV Mahasamund-Rajim line to 220/132 KV S/s Mahasamund (Paraswani) of 7 KM

DATE OF COMPLETION : 16/10/2007 DATE OF AWARD : 06/03/2007 Rs. 36,59,650.00

Construction of 132 KV DCDS Line from Simga-Tilda traction line to 132 KV S/s Tulsi of 7 KM

DATE OF COMPLETION : 31/03/2006 DATE OF AWARD : 05/02/2005 Rs. 20,93,120.00

PLANTS & MACHINERY

| SNO | DESCRIPTION | QTY | SNO | DESCRIPTION | QTY |
|-----|-------------------------------------|--------|-----|-------------------------------|---------|
| 1 | Toyota Innova | 01 Nos | 30 | Comealong clamp for | 01 Nos |
| 2 | Honda BR-V | 01 Nos | | LSW wire | |
| 3 | Honda WRV | 01 Nos | 31 | Aluminium ladder 11 mtr ext | 05 Nos |
| 4 | Hyundai I-10 | 01 Nos | 32 | Ladder trolley with drum | 02 Nos |
| 5 | JCB | 02 Nos | | jack fitted | |
| 6 | Portable Office | 02 Nos | 33 | Ladder trolley for dropping | 01 Nos |
| 7 | Honda Generators (5 KVA) | 02 Nos | | & clipping | |
| 8 | Motor Bikes | 06 Nos | 34 | Dropper making zig | 02 Nos |
| 9 | HDD Machines | 04 Nos | 35 | Drill Machine | 01 Nos |
| 10 | Wire rope sling 12mm*3mtr | 06 Nos | 36 | Rail Drill Machine | 02 Nos |
| 11 | Wire rope sling 12mm*1.5mtr | 06 Nos | 37 | Disc Type Rail Cutter Machine | 02 Nos |
| 12 | Wire rope sling 12mm*2mtr | 05 Nos | 38 | Saw Type Rail Cutter Machine | 01 Nos |
| 13 | Wire rope sling 12mm*6mtr | 02 Nos | 39 | Track Jack | 20 Nos |
| 14 | Wire rope sling 12mm*3mtr | 02 Nos | 40 | Rail Tong | 20 Nos |
| 15 | Wire rope sling 16mm*2mtr | 06 Nos | 41 | Gauge & Spirit Level | 02 Nos |
| 16 | Wire rope sling 16mm*1mtr | 06 Nos | 42 | Versine Kit | 02 Nos |
| 17 | D shacle cap Pulling & lifting | 05 Nos | 43 | Spanner | 04 Sets |
| 18 | Machine caps Pulling & lifting | 01Nos | 44 | Crow Bar | 30 Nos |
| 19 | Machine caps to pull lift (ratchet) | 02 Nos | 45 | Hammer | 10 Nos |
| 20 | Lever hoist | 05 Nos | 46 | Ballast Rajke | 30 Nos |
| 21 | Pull lift (Rachet Lever Hoist) | 02 Pcs | 47 | Wire Claw | 05 Nos |
| 22 | Wire rope pulley 6"*1" | 05 Nos | 48 | Jim Crow | 05 Nos |
| 23 | Sheave Bull Dog Clamp | 10 Nos | 49 | Dip Lorry | 01 Nos |
| 24 | 16mm Discharge rod with cable | 10 Nos | 50 | Rail Dolly | 01 Nos |
| | & converter | | 51 | Grinder | 01 Nos |
| 25 | Earth Tester | 01 Nos | 52 | Welding Machine | 02 Nos |
| 26 | Megger (0-500v) | 01 Nos | 53 | Hydraulic Crane 10 Ton Capa. | 01 Nos |
| 27 | Megger (0-2500v) | 01 Nos | | | |
| 28 | Comealong clamp for cat wire | 04 Nos | | | |
| 29 | Comealong clamp for | 04 Nos | | | |
| | • • | | | | |

Catenary wire

WE TURN DREAMS INTO REALITY























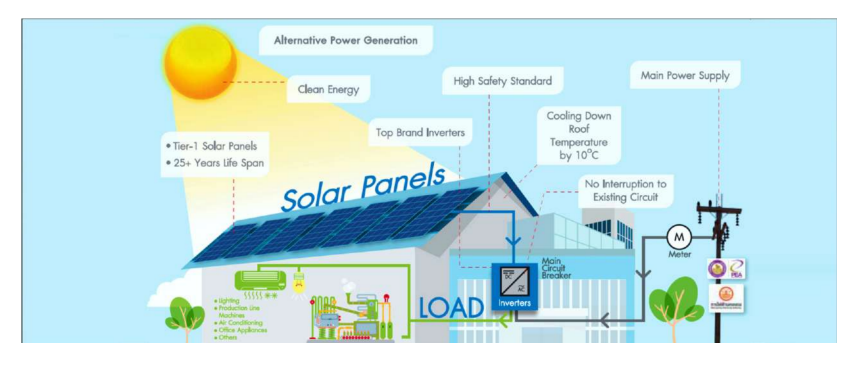


First train to Mines yard Parsa Kente station passing on Jheenk Nallah Bridge. 23.04.2018



INVEST IN SOLAR

Investment in a clean & reliable future



We specializes in solar PV & Thermal projects across all sectors and industries. We build solar projects on commercial flat roofs and open land. The synergy of experience, innovation, quality, technology and scale allows us to deliver our projects at the most competitive costs and hassle-free operation without recurring expenses.

FINANCIAL BENEFITS

We support you at every step

We support you at every step in areas like

- Supply of free & clean energy reducing energy costs for lifetime Capital subsidy available on all solar projects and systems
- Accelerated depreciation benefits
- Availability of project finance
- Additional income from carbon credits
- Fulfilment of Renewable Purchase Obligation (RPO)

OUR STRENGTH

- EBPL is technology neutral striving to introduce latest research & developments on global scale
- Highly focused on innovation, efficiency, quality of workmanship, maintenance and monitoring systems
- Extremely competent to offer turnkey solutions in solar PV & thermal projects
- Dedicated account managers and support staff to bring reliability & transparency
- Global experience, local approach



Reliability & Performance



Value for Money

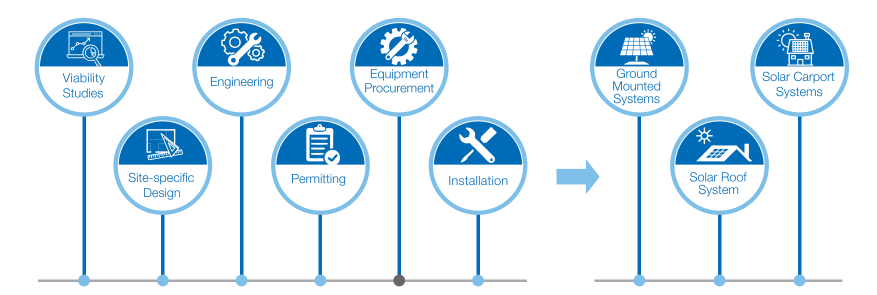




Warranty Assurance

OUR APPROACH

End To End Solar Roof Top Solution - EBPL Ventures Pvt. Ltd. has successfully developed into a leader in the solar industry based on its strong, vertically integrated business model. The control and efficiency achieved from this integrated value chain helps to continuously improve the implementation process as well as ensure high quality products to our end customers. This commitment to quality is one of the cornerstones

















SOLAR PUMPING SYSTEM

Solar Water Pumping system is a stand-alone system operating on power generated by solar photovoltaic panels. The photovoltaic array converts the solar energy into electricity, which is used for running the motor pump set. The pumping systems draws water from the open well, bore well, stream pond, canal etc.





SOLAR LIGHTING SYSTEMS

Solar Power Generating System aims at providing solar electricity for operating lights, fan (DC systems) or powering an inverter system for general AC load including TV for specified (5-6 hours) operation per day. We works with leading Nationalised and Rural Banks, Cooperative banks and other financial institutions to make solar PV & Solar Thermal affordable for the Indian masses. We are associated with approved vendors under NABARD for Capital Subsidy Scheme for Solar Lighting and small capacity PV systems through MNRE, Govt of India.

SOLAR STREET LIGHTS

Street lighting systems are approved under MNRE & DGS&D. The company has installed thousands of street lights in Defense, Government Departments/PSUs, Roads, Panchayats & Villages across the country. The ON/OFF operation is automatic with an inbuilt dusk-to-dawn controller with 6-7 hours of daily backup.





SOLAR POWER PLANTS

RESIDENTIAL

- Rural Households
- Rooftops
- Farmhouses

COMMERCIAL

- Shops, offices
- Warehouses
- Factories
- Schools, Colleges
- Hospitals, Clinics
- Petrol Pumps

INSTITUTIONAL

- Banks, ATM
- Telecom Towers
- Military
- Ports, Airports
- Railways































A second Indian airport now runs completely on renewable energy







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