

Optimising Cost For Renewable Energy Infrastructure.

(An ISO 9001 : 2015 & ISO 45001 : 2018
Certified Company)



Large Scale Solar Projects

Thinking Forward, Illuminating Upward As An Energy Infra Leader

In 2015, URJA GROUP began its journey to become one of the leading Energy Infrastructure companies in Maharashtra. Our ideas and implementations with a forward outlook took us upward on the growth ladder in the energy infra sector. We expanded from our headquarters in Aurangabad to offices across India.



Vision

To make URJA INFRA a market leader in the Electrical / Solar Energy Infrastructure solutions space in India with a forward thinking thought process and upward aligned growth trajectory for us and our customers.

Mission

Our Commitment is to :

- Think forward with the most-advanced technology, and highest-quality products and services, with focus on safety and sustainability, for the entire project lifecycle.
- Grow upward as a trusted and recognized Renewable Energy Solutions provider by delivering excellence to customers along with notable cost savings, while achieving our business goals.



Our Value System



Our Stakeholder Is Our Partner

We consider our customer, supplier, employee, investor or any other stakeholder as our partner, and therefore, a focus of all our business activities.



Professionalism Is Ingrained

We work with integrity and passion that makes us the most preferred vendors for the products and services we offer at most competitive rates.



Sustainability Is A Way Life

We are committed to social responsibility by following the best practices to provide energy in a sustainable way.



Core Expertise



We have an excellent track record of providing turnkey Solar and Electrical Infrastructure Solutions to reputed clients—spanning Solar / Electrical Power, Energy Conservation and Efficiency, and Power Quality Solutions. Our Project Management experience benefits clients with timely actions for the successful execution of projects.

Our team of engineers and technocrats ensure the focussed execution of projects, with adherence to safety and quality as per the best practices and industry standards in the energy sector.



Solar Infrastructure -



Large Scale solar Project



Distributed Projects



Consultancy & Statutory Approvals

Electrical Infrastructure -



Electrical Infrastructure Projects & Consultancy



Electrical Utility Shifting



Industrial Energy Solutions

Our Focus

We support you with Planning, Engineering, Procurement, Construction and Consultancy to minimize Your Infrastructure and Energy costs.

Experience in end-to-end Life-Cycle Management Of Large Scale Solar Projects.

Our Solutions

- Land Identification, Documentation, Approvals for Private Solar Project Developers
- Land Development, Power Evacuation and Module Cleaning Systems
- Installation and Commissioning, Charging of Solar Power Plants with the Necessary Government Statutory Approvals. All Types of Consultancy & Statutory Approvals.
- O&M /AMC of MW Scale Solar Projects
- All types of Compound Walls & Fencing Solutions : RCC Precast Chain Link / Barbed Wire / Electrical Fencing
- All types of Civil Structures, Foundation, Pilling & Casting for all Applications
- Solar/Wind/Open Access/CBG
- Battery Energy Storay System(BESS)



Our Solutions

- State-of the-Art TATA Hitachi 210LC Excavator mounted DTH Machine powered by 1100 CFM Atlas Copco XRH1100 Compressor and Velson Engineered Piling attachment having speed of 40-50 no of piles / PR up to 300mm diameter & 3000 mm of Depth.
- Civil Infrastructure and Concreting Solutions by our own Ajax self-loading Concrete Mixers and the latest technologies.
- All types of compound walls and Fencing Solutions: RCC Precast / Chain Link / Barbed Wire, Electrical Fencing etc.
- All types of Civil Structures, Foundations, Piling & Casting for all Applications.
- Buildings, Offices and Flooring Solutions.

SOLAR DTH
PILING MACHINE



AUTO SELF-LOADING
CONCRETE MIXERS



RMC PLANT



OnSolar is our Rooftop Solar Brand Valued by all our Residential, C&I and Institutional Clients. OnSolar is a Tailor-made Solutions to Maximize the true Potential of Solar Energy for everyone.

Our **OnSolar** Rooftop Products and Services

- Offer customized Rooftop Solar Power solutions as per requirements in CAPEX / OPEX / PPA / Deferred Payment Model.
- Evaluate your Solar Power Potential using our advanced yet easy to use tools.
- Offer high-quality products and services with the most competitive pricing.
- Provide access to easy financing options and help you get easy service loans.
- Put forward your consumption & efficiency report at regular intervals and lifetime support.

“ We have Installed Rooftop Solar Plant Ranging from 10KW to 300KW for Commercial and Residential Projects ”



Urja Group Company having 10+ Years of Experience in EPC of Electrical Infrastructure.

Our Services

- Open Access power supply Solutions.
- We provide Trunkline Electrical Infrastructure and HT Power Supply Solution.
- Electrical Power supply & consultancy to real estate projects.
- Portable Power Solutions to Infrastructure Projects at Competitive Pricing.
- Manufacturing and supply of Quality Power Line Products.
- Solar Power Evacuation to Nearest Power Grid Receiving Station.



Offering Smart Ways to Manage Energy Costs Across Industries.

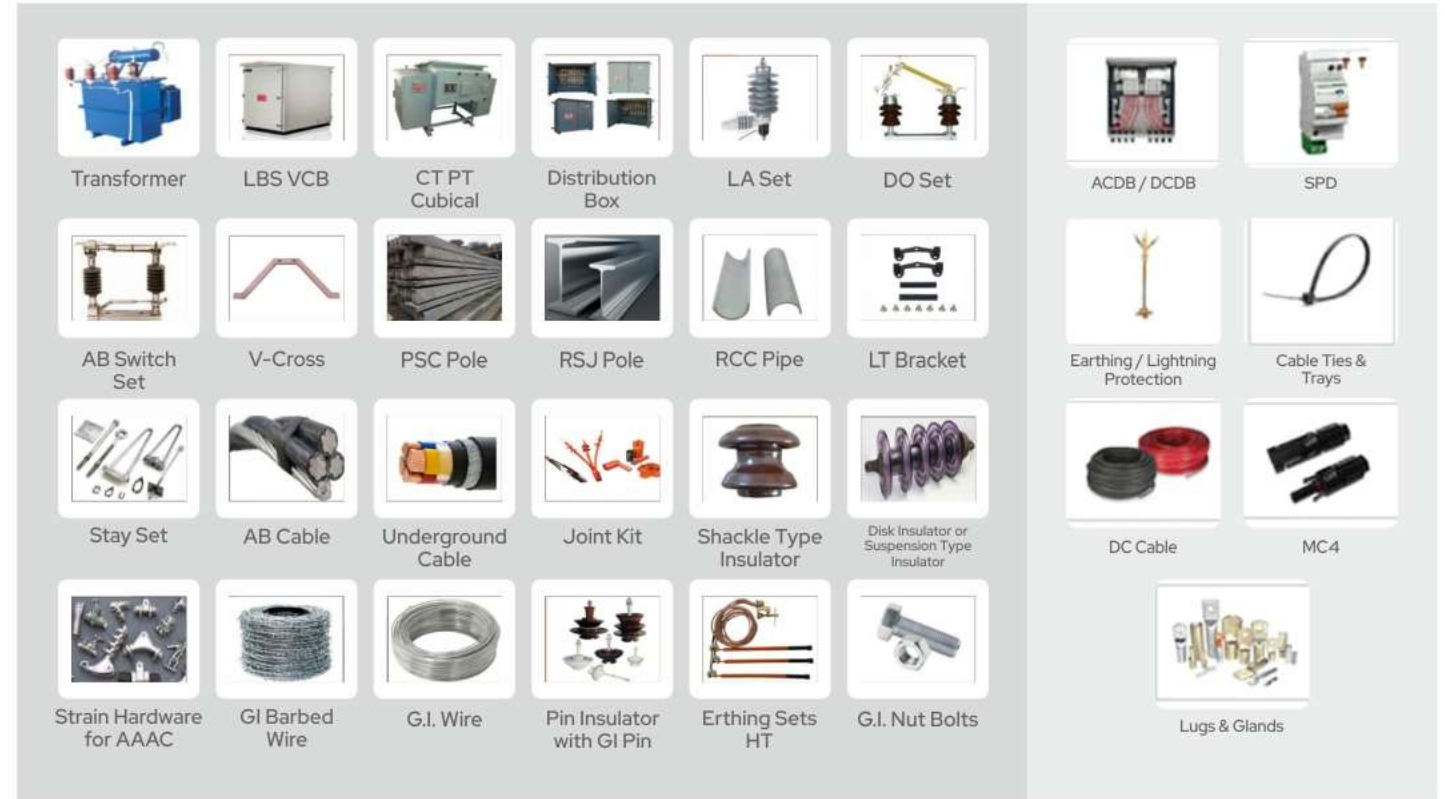
Smart hybrid, Customized, Cost-effective and Targeted Solutions for savings which include:

- Analysis of your monthly energy bill to understand the saving opportunities by controlling energy parameters (RKVAH, KVAH and KVA MD)
- Power Quality Audit, Reactive Power Management, Harmonics control, Power System Protection Solutions, STATCOM and APFC Solutions.
- Energy Audit, Energy Conservation, Energy efficiency, and implementation of energy management system (EMS).
- Electrical safety audit and Arc Flash Analysis.
- ETAP (Electrical Transient Analysis Program) services.



Urja Electromech is our Manufacturing and Supply Vertical to Provide

- High quality electrical HT/LT line material.
 - High quality solar pumping and MW scale projects BOS material.
 - Inventory of all types of electrical and solar materials.
- 1 Quick & Hassle-free Response to Enquiries.
 - 2 Most Competitive Rates in the Market.
 - 3 Real-time Inventory Management.
 - 4 On site delivery and transportation.



Major Projects Completed : Transmission Line And Bay Works (upto 33kv)

SR. NO.	CLIENT NAME	WORK DESCRIPTION	PROJECT DETAILS	PO VALUE (IN LACS)
1	TATA POWER RENEWABLE ENERGY LIMITED	SITC of Transmission line (33kv) - 11.5 Kms	100MW,Nandgaon Dist. Nandgaon, MH (Open Access)	487
		SITC GSS / Substation Bay (33kv) x 1Nos		
2	SUNSTREAM GREEN ENERGY	SITC of Transmission line Double circuit (11kv) - 7kms	10MW,Kamegaon Dist. Dharashiv, MH (MSKVY 2.0 KUSUM)	343
		SITC GSS / Substation Bay (11kv) x 2Nos		
3	TATA POWER RENEWABLE ENERGY LIMITED	SITC of Transmission line (33kv) - 2 kms	25MW,Sakri Dist. Dhule, MH (Mahagenco – Maha discom PPA)	327
		SITC GSS / Substation Bay (33kv) x 1Nos		
4	SUNSTREAM GREEN ENERGY	SITC of Transmission line Double circuit (11kv) - 7 kms	10MW,Mangewadi Dist. Solapur, MH (MSKVY 2.0 KUSUM)	277
		SITC of GSS / Substation Bay (11kv) x 2Nos		
5	TATA POWER RENEWABLE ENERGY LIMITED	Supply of Tower Transmission line Multickt (33kv) - 4.4 kms	270MW, Achegaon Dist. Solapur, MH (Open Access + Discom PPA)	267
6	TATA POWER RENEWABLE ENERGY LIMITED	ITC of Tower Transmission line Multickt (33kv) - 4.4 kms	270MW, Achegaon Dist. Solapur, MH (Open Access + Discom PPA)	266
7	RELIANCE MSKVY NINETHEENTH SOLAR SPV LTD	SITC of Transmission line (11kv) - 6 kms	4MW, Babhalgaon Dist. Beed, MH (MSKVY 2.0 KUSUM)	137
		SITC GSS / Substation Bay (11kv) x 1Nos		
TOTAL				2,107

Major Projects Completed : EHV Transmission Projects (Above 132kv)
(Ishwari / Urja Infra LLP)



SR.NO	CLIENT	WORK DESCRIPTION	LOCATION	PO VALUE (IN LACS)
1	M/S STELMEC PVT LTD	SITC of Transmission line (220kv)	Karjat Dist. Ahmadnagar	850
		SITC of Transmission line from Substation Multickt (400kv)		
2	SAI POWER (PROJECT)	SITC of Highway Transmission line (400kv)	Samruddhi Mahamarg	725
3	M/S RENEW POWER PVT LTD	SITC of Transmission line (132kv) – 5.6 kms	Pathari, Dist. Parbhani	510
4	M/S. SOLENCO INFRA	SITC of Transmission line (132kv) – 8 kms	Ghansawangi, Dist. Jalna	496
		SITC GSS / Substation Bay (132kv) x 1Nos		
5	M/S. JUNIPER GREEN ENERGY PVT LTD.	SITC of DC Transmission line (132kv) – 5 kms	Jalkot, Dist. Latur	410
6	M/S. PROZEAL INFRA	SITC of SC Transmission line (132kv) – 5 kms	Pathari, Dist. Parbhani	250
7	M/S. O2 POWER	SITC GSS / Substation Bay (132kv) x 1Nos	Motala, Bhuldhana (MSETCL Substation)	227
8	M/S. PROZEAL INFRA	SITC GSS / Substation Bay (33kv) x 2Nos	Patur, Dist.Akola (MSETCL Substation)	208
9	MSETCL (PROJECT)	SITC of Transmission line (132kv) LILO – 3.9kms	Borvahir, Dist. Jalgaon	148
10	MSETCL (PROJECT)	SITC GSS / Rajur Substation Bay (132kv) x 1Nos	Jalna, Dist. Aurangabad	172
		SITC GSS / Bhokardan Substation Bay (132kv) x1Nos		
11	MSETCL (O&M)	SITC GSS / Substation (33kv) x 4Nos	Kurduwadi, Dist. Solapur	88
12	MEGHRAJ (PROJECT)	SITC of Railway crossing (220kv)	Waluj, Dist. Aurangabad	50
Total				2544

Major Projects Completed : Solar Plant Construction Work



SR. NO.	CLIENT NAME	WORK DESCRIPTION	PROJECT DETAILS	PO VALUE (IN LACS)
1	TATA POWER RENEWABLE ENERGY LIMITED	Construction of Pile Foundation Work	150MW Achegaon Dist. Solapur, MH	255
2	TATA POWER RENEWABLE ENERGY LIMITED	Solar Plant work AC Work, DC Work, BOS Earthing Work and Module cleaning system.	4MW, Borgi Dist. Sangli, MH	54
3	TATA POWER RENEWABLE ENERGY LIMITED	Solar Plant DC works & BOS supply.	150MW, Achegaon Dist. Solapur, MH	51
4	TATA POWER RENEWABLE ENERGY LIMITED	Solar Plant DC works & BOS supply.	150MW, Achegaon Dist. Solapur, MH	39
5	TATA POWER RENEWABLE ENERGY LIMITED	Construction of Pile Foundation Work	100MW, Nandgaon Dist. Nashik, MH	17
6	TATA POWER RENEWABLE ENERGY LIMITED	Supply and Erection of Inverter Yard Fencing, Entry Gate and Main Gate	150MW Achegaon Dist. Solapur, MH	12
TOTAL				431

Major Projects Completed : Statutory Approvals And Consultancy



SR. NO.	CLIENT NAME	WORK DESCRIPTION	PROJECT DETAILS	PO VALUE (IN LACS)
1	TATA POWER RENEWABLE ENERGY LIMITED	33 Kv D/c Suspension TL and Bay work (Supply and installation) and all Statutory Approvals	25MW, Sakri Dist. Dhule, MH	135
2	RELIANCE MSKVY NINETHEENTH SOLAR SPV LTD	All Statutory Approvals for Solar Plants under MSKVY 2.0	79 MW, Dist. Beed, MH	321
3	RELIANCE MSKVY TWENTY SECOND SOLAR SPV LIMITED	All Statutory Approvals for Solar Plants under MSKVY 2.0	49MW, Dist. Beed, MH	86
4	TATA POWER RENEWABLE ENERGY LIMITED	Start up power Approvals for Existing Wind Mills	Bramhanwel Dist. Dhule, MH Grijashankarwadi Dist. Satara, MH Sadawaghapur Dist. Satara, MH Khandke Dist. Ahmednagar, MH	56
5	GODREJ AND BOYCE	All Statutory Approvals for Solar Plant for Mahagenco MSEDCL PPA Project	25MW, Sakri Dist. Dhule, MH	39
6	RELIANCE MSKVY NINETHEENTH SOLAR SPV LTD	All Statutory Approval for 5MW Kamkheda Solar Plant under MSKVY 2.0	5 MW, Dist. Beed, MH	16
7	INSOLARE ENERGY LIMITED	All Statutory Approvals for Solar Plants under MSKVY 2.0	13 MW, Dist. Beed, MH	8
8	GODREJ AND BOYCE	SITC of AMR meter for Mahagenco MSEDCL PPA Project	25MW, Sakri Dist. Dhule, MH	3
TOTAL				532

SR. NO.	CLIENT NAME	WORK DESCRIPTION	PROJECT DETAILS	PO VALUE (IN LACS)
1	BONDADA ENGINEERING LIMITED.	SITC of Transmission line (33kv) – 52 kms	90MW, Yavatmal, Dist. Washim MH	2438
		SITC GSS / Substation Bay (33kv) x 4Nos		
2	SUNSTREAM GREEN ENERGY (LANDLOCK ENERGY INFRA)	SITC of Transmission line Double circuit (11kv) - 7kms	10MW, Kamegaon Dist. Dharashiv, MH	343
		SITC GSS / Substation Bay (11kv) x 2Nos		
3	SUNSTREAM GREEN ENERGY (LANDLOCK ENERGY INFRA)	SITC of Transmission line Double circuit (11kv) - 7kms	10MW, Mangewadi, Dist. Solapur, MH	277
		SITC GSS / Substation Bay (11kv) x 2Nos		
4	MAHARASHTRA STATE INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED	Shifting of LT, HT , O/H Line, Crossing and DTC (Simar Pride-Dipak Enterprises JV LLP)	Ch. Sambhajinagar, MH	3204
5		Shifting of LT, HT , O/H Line, Crossing and DTC (Pride Ventures-Urja Infra JV LLP)	Ch. Sambhajinagar, MH	2904
6	MEGHA ENGINEERING AND INFRASTRUCTURES LTD	Thane-Borivali Underpass PKG-01	Thane, MH	65
7	TATA POWER RENEWABLE ENERGY LIMITED	Construction of Pile Foundation Work	Achegaon Dist. Solapur, MH	255
TOTAL				9489

SR.NO	COMPANY NAME	25-26 (Upto Sep-25 In CR.)	TURNOVER FY 24-25 (IN CR.)	TURNOVER FY 23-24 (IN CR.)	TURNOVER FY 22-23 (IN CR.)	TURNOVER FY 21-22 (IN CR.)	TURNOVER FY 20-21 (IN CR.)
1	URJA INFRA	9.27	15.16	11.22	7.35	6.4	4.77
2	GTE SERVICES PVT. LTD	7.94	1.11	-	-	-	-
3	DIPAK ENTERPRISES	1.50	3.65	4.78	5.36	4.54	2.93
4	ISHWARI URJA INFRA LLP	1.85	2.44	-	-	-	-
5	SIMAR PRIDE - DIPAK ENTERPRISES JV	6.50	-	-	-	-	-
6	PRIDE VENTURE - URJA INFRA JV	5.20	-	-	-	-	-
	TOTAL	32.26	22.36	16	12.71	10.94	7.7

Cumulative Total Turnover of Last 6 Years	101.97 Cr
Cumulative Total Turnover of Last 4 Years	83.33 Cr
Average Annual Turnover of Last 4 Years	20.83 Cr

Highlights Of Our Executed Projects:

Achegaon **270 MW** Dist. Solapur Maharashtra



Pile Alignment And Curing



Mms Work With Safety, Caution Warning

Projects :

Sakri **25 MW** Dist. Dhule Maharashtra



Proper Module Alignment With Tightening



Proper Module Alignment With Tightening

Projects :

Sakri **25 MW** Dist. Dhule Maharashtra



Cable Laying With Sand Bedding



Brick And Caution Tape

Projects :

Sakri **25 MW** Dist. Dhule Maharashtra



Lt Cable Route Marker



Lt Cable Route Marker

Projects :

Nandgaon 100 MW Dist. Nashik Maharashtra



Earthing Rod Installation With



Chemical Compound Powder

Projects :

Nandgaon 100 MW Dist. Nashik Maharashtra



Dc Earthing With Perfect Bend & Cross Joint



Dc Earthing With Perfect Bend & Cross Joint

Projects :

Sakri **25 MW** Dist. Dhule Maharashtra



Street Light



Lightning Arrester



Lightning Arrester

Projects :

Achegaon 150 MW Dist.Solapur Maharashtra



Inverter Foundation With Canopy Structure

Projects :

Nimboni 1 MW Dist. Solapur Maharashtra (MSKVY.1.0)



Main Transformer (idt) Foundation As Per Drawing



Auxiliary Transformer Foundation As Per Drawing

Projects :

Nimboni **1 MW** Dist. Solapur Maharashtra (MSKVY.1.0)



Ht Panel Foundation



Light Distribution Box

Projects :

Nimboni 1 MW Dist. Solapur Maharashtra (MSKVY.1.0)

Clean Switchyard After Housekeeping

Projects :

Nandgaon 100 MW Solar Project Dist. Nashik Maharashtra



TBT/Safety Induction Photo



Helmet/Safety Jacket/ Safety Shoes

Projects :

2x25MW Solar Project (Mahagenco/Tata/Godrej & Boyce) Sakri Dist. Dhule



Successful Charging of the 25 MW Solar Power Plant with Mahagenco, Godrej & Boyce



URJA's Recognition and congratulations by Mahagenco and Godrej Team

Projects :

4.4Kms 33KV Special Design Multicircuit Tower Transmission line at 270MW,achegaon for Tata Power Renewable Energy limited.



Brands We've Served - A Testimony To Our Success

 <p>TATA POWER</p>		 <p>Reliance</p>		 <p>भारतीय राष्ट्रीय राजमार्ग प्राधिकरण National Highways Authority of India</p>	 <p>MADHUCON PROJECTS LIMITED</p>	 <p>Badve Engineering Group Radically Different!</p>
 <p>SUNBREEZE</p>	 <p>Prozeal GREEN ENERGY Your's Most Sustainable Green Energy Company</p>	 <p>Oriano Your Clean Energy Partner</p>	 <p>L&T Construction Buildings & Factories</p>		 <p>DESAI FRUITS & VEGETABLES</p>	 <p>P.W.D. PUBLIC WORKS DEPARTMENT MUMBAI</p>
 <p>adani Power</p>	 <p>Enrich The Solar People</p>	 <p>RAVINDRA ENERGY LIMITED</p>	 <p>SHAKTI PUMPING LIFE</p>	 <p>Kale Group of Industries</p>	 <p>MSRDC</p>	 <p>Hamdard</p>
 <p>C.R.I. PUMPS Pumping trust. Worldwide.</p>	 <p>PRIDE LET'S GROW TOGETHER</p>	 <p>MANJEET</p>	 <p>SINCE 1991 DISHA GROUP</p>	 <p>MAHARASHTRA SAMRUDDHI MAHAMARG</p>	 <p>EESL Energy Efficiency Service Limited</p>	 <p>BHAISHREE REALTY</p>

ISO Certificates



MSME Certificatets



MASSIA Certificate



Urja Group Subsidiaries

- GTE SERVICES PRIVATE LIMITED
- ISHWARI URJA INFRA LLP
- URJA INFRA
- PRIDE VENTURE URJA INFRA LLP
- SIMAR PRIDE - DE LLP

Address

Corporate Office
S. No. 14813/119 opp. Pride Century
Pannalal Nagar, New usmanpura,
Chh. Sambhaji Nagar, Maharashtra-431001

Regional Office
B-12, Beuna Vista,
Opposite Amar Serenity,
Pashan, Pune - 411021.

Contact
+91 87889 14635
+91 70663 33311
info@greenurja.in | www.greenurja.in