



## ***Renewable Energy Services***

**Engineering the Power of Nature**



*L&T-Sargent & Lundy Limited*

## Joint Venture Partners – The Power of Two

L&T–Sargent & Lundy Limited (L&T-S&L) provides engineering and consulting services to electric power businesses across the globe. A joint venture of Larsen & Toubro Limited, India and Sargent & Lundy L.L.C, USA, the Company has been in operation since 1995. It combines deep domain expertise, internationally-aligned systems and processes, as well as unique 3D modeling techniques to converge technical consultancy with high-end solutions and delivery.



Larsen & Toubro Limited, India (L&T) is a major technology, engineering, construction, manufacturing and financial services conglomerate, with global operations. L&T addresses critical needs in key sectors – Hydrocarbon, Power, Infrastructure, Process Industry and Defence. The Company's products are exported to over 30 countries worldwide.

Sargent & Lundy L.L.C, USA (S&L), with over 125 years of experience in providing engineering services exclusively focused on power, is acknowledged as a premier force worldwide. S&L has extensive and credible consulting experience for gas-based open and combined-cycle projects, coal-based and environment projects, renewable energy and nuclear projects. S&L has been continuously ranked among the top five US-based firms in Power by *Engineering News Record* (ENR).

*L&T-S&L offers the complete gamut of power plant engineering and consultancy services – ranging from concept to commissioning and beyond.*

Basic & Detail Engineering

Owner's Engineering

Lender's Engineering

Power System Studies

Special Consulting Studies

Substation Engineering

Renewable Energy Services

Renovation and Modernisation

AQCS Consulting Services



# The Power Of Nature

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As the world faces the challenges of environmental crises and the depletion of fossil fuels, it becomes important to identify and promote renewable energy sources that propel sustainable growth.

Sensitive to these emerging demands, L&T-S&L helps Power project developers and EPC contractors deploy environment-friendly Power generating technologies by assisting them in setting up renewable energy projects in the Wind, Solar and Biomass sectors.

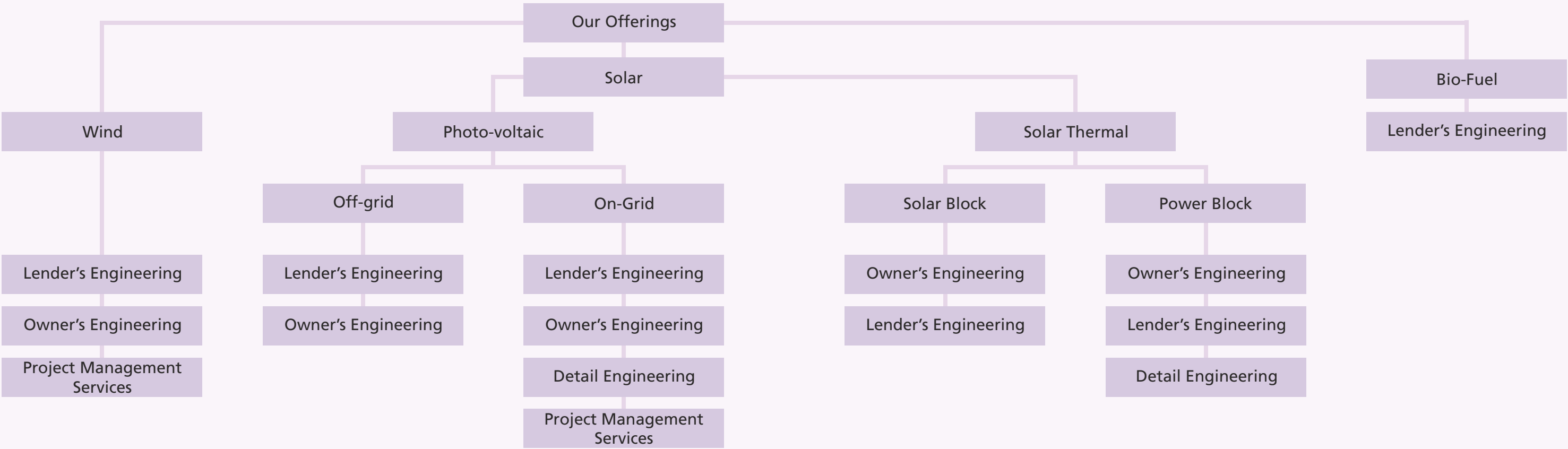
## Expertise and Experience

Team L&T-S&L comprises over **450** multi-skilled engineers and designers, who are specialists in the field of conventional and non-conventional energy, covering all facets of engineering and project management. We provide innovative, customized solutions for technical as well as commercial aspects of your project.

Your project benefits from our rich experience in sustainable energy solutions and our expertise in the entire value-chain. We help you tackle all aspects of renewable energy – from inception to commissioning and beyond.



Full-spectrum Engineering Services for Renewable Energy



Wind Energy Services

Owner's Engineering	Lender's Engineering
<ul style="list-style-type: none"><li>• Site assessment and suitability study</li><li>• Conceptual design</li><li>• Technology evaluation and selection</li><li>• Project feasibility study</li><li>• Detailed project report</li><li>• Preparation of tender specification</li><li>• Technical bid evaluation</li><li>• Project management and co-ordination</li><li>• Field engineering services and inspection</li><li>• Commissioning activity support</li><li>• Technical support for PG testing</li><li>• Evacuation system design and studies</li><li>• Project documentation review</li><li>• Project progress review</li><li>• Project O&amp;M review</li></ul>	<ul style="list-style-type: none"><li>• Phase-1: Techno-commercial due diligence</li><li>• Phase-2: Construction monitoring</li><li>• Phase-3: Performance testing</li><li>• Phase-4: O&amp;M review</li></ul>
	Project Management Services
	<ul style="list-style-type: none"><li>• Construction management</li><li>• Field engineering</li><li>• Start-up, commissioning</li><li>• O&amp;M consultancy</li><li>• Quality assurance / inspection and testing services</li></ul>
	Special Consulting
	<ul style="list-style-type: none"><li>• Technical audit</li><li>• Wind resource assessment</li><li>• Due diligence</li></ul>

Solar Energy Services

Owner's Engineering	EPC Contractor's Engineering
<ul style="list-style-type: none"><li>• Site assessment and suitability study</li><li>• Conceptual design</li><li>• Technology evaluation and selection</li><li>• Project feasibility study</li><li>• Detailed project report</li><li>• Preparation of tender specification</li><li>• Package interface engineering</li><li>• Technical bid evaluation</li><li>• Project management and co-ordination</li><li>• Field engineering services and inspection</li><li>• Commissioning activity support</li><li>• Technical support for PG testing</li><li>• Evacuation system design and studies</li><li>• Project documentation review</li><li>• Project progress review</li><li>• Project O&amp;M review</li></ul>	<ul style="list-style-type: none"><li>• Front-end Engineering Design (FEED)</li><li>• Detailed Engineering: Photo-voltaic (PV) and Solar Thermal (Power Block + BOP)</li></ul>
	Special Consulting
	<ul style="list-style-type: none"><li>• Solar Resource Assessment and Energy Yield Estimation</li><li>• Advisory for technical and commercial bids for IPPs / Promoters / Investors</li></ul>
	Project Management Services
	<ul style="list-style-type: none"><li>• Construction management • Field engineering</li><li>• Start-up, commissioning • O&amp;M consultancy</li><li>• Quality assurance / inspection and testing services</li></ul>
Lender's Engineering	
<ul style="list-style-type: none"><li>• Phase-1: Techno-commercial due diligence • Phase-2: Construction monitoring • Phase-3: Performance testing • Phase-4: O&amp;M review</li></ul>	

## SELECT REFERENCES



### WIND ENERGY PROJECTS

#### OWNER'S ENGINEERING SERVICES

CUSTOMER	PROJECT DETAILS	NO. OF WTG & MAKE, CAPACITY
<b>Sprng Vayu Vidyut Private Limited</b>	OE Services for 200 MW under construction Wind Power Project, Madhya Pradesh	91 Gamesa make G122 , 2.2 MW WTGs
<b>Sprng Vaayu Urja Private Limited</b>	OE Services for 300 MW under construction Wind Power Project in Madhya Pradesh	136 Gamesa make G122, 2.2 MW WTGs
<b>Sprng Energy Private Limited</b>	OE services for 300 MW under construction Wind Project, Tamil Nadu, India	100 Nordex make 3 MW AW140 WTGs
<b>Sprng Energy Private Limited</b>	OE Services for 197.5 MW under construction Wind Power Project, Gujarat, India	79 Envision make 2.5 MW WTGs
<b>Orange Renewable Power Private Limited</b>	OE Services for 200MW under construction Wind Power Project, Tamil Nadu, India	100 Gamesa make G114, 2.0 MW WTGs
<b>Ecoren Energy India Private Limited</b>	OE Services for 25.3 MW under construction Wind Power Project at Nelakota, Andhra Pradesh, India	11 GE make 2.3 MW WTGs
<b>Jath Wind Energy Private Limited/ L&amp;T Infrastructure Finance Company</b>	PMC Services for 30 MW operational Wind Power Project in Maharashtra, India	15 INOX Wind make WT 2000 DF, 2.0 MW WTGs
<b>Orange Powergen</b>	EPCM Services for 50 MW operational Wind Power Project at Bercha, Madhya Pradesh, India	25 Gamesa make G97, 2.0 MW WTGs
<b>Orange Powergen</b>	EPCM Services for 200 MW operational Wind Power Project at Sangli, Maharashtra, India	100 Gamesa make G97, 2.0 MW WTGs



## SELECT REFERENCES



### LENDER'S ENGINEERING SERVICES

#### PROJECTS ABOVE 250 MW CAPACITY

CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Vivid Solarie Energy Private Limited (VSEPL)/ L&amp;T Infrastructure Finance, India</b>	252 MW Wind power project in Tamil Nadu, India	126 Vestas make V120-2.0 MW WTGs
<b>Renew Wind Energy AP 2 Private Limited/ Asian Development Bank, India and L&amp;T Infrastructure Finance Company</b>	400MW Wind Power Project in Gujarat, India	120 GE make 2.5-132 WTGs 48 Suzlon make SG122 2.1 MW WTGs
<b>Mytrah Vayu (Sabarmati) Private Limited/ L&amp;T Infrastructure Finance Company</b>	252 MW UC Wind project in Tamil Nadu, India	105 GE make 2.4 MW WTGs

#### PROJECTS BETWEEN 250 MW & 100 MW CAPACITY

CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Torrent Solargen Limited/ICICI Bank</b>	126 MW under construction wind Project in Maharashtra, India	62 Gamesa make G114 -2.0 MW WTGs
<b>Renew Vayu Urja Pvt Ltd/Guarantco UK</b>	103.10 MW Operational Wind Projects in Andhra Pradesh, India	12 Gamesa G97-2.0 MW WTGs 20 Gamesa G114-2.0 MW T106 WTGs 23 GE make 1.7 MW WTGs
<b>Energion RJ Wind Power Pvt. Ltd./L&amp;T Infrastructure Finance, India</b>	108 MW Operational Wind Project in Madhya Pradesh, India	54 Gamesa make G97-2.0 MW WTGs
<b>Energion Power Resources Private Limited (Vena Energy Power Resource Pvt. Ltd. )/ L&amp;T Infrastructure Finance, India</b>	154 MW Operational Wind Project in Andhra Pradesh, India	77 Gamesa make G97 2.0 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Ostro Anantapur Private Limited (ReNew Gp.)/Yes Bank</b>	100 MW Operational Wind Power Project, Andhra Pradesh, India	33 Gamesa make G97-2.0 MW WTGs
<b>Sprng ALT Energy Private Limited /Piramal Capital</b>	197.5 MW Wind Power Project, Gujarat, India	79 Envision make 2.5 MW WTGs
<b>Mytra Vayu Tungabhadra/ Power Finance Corporation Limited</b>	148.9 MW wind power project, Andhra Pradesh, India	47 GE make 1.7MW WTGs 30 GE make 2.3MW WTGs
<b>Inox Wind Infrastructures Services Ltd./State Bank of India</b>	150 MW Wind power project, Gujarat	75 Inox make, 2.0 MW WTGs
<b>Axis Wind Farms (Rayalaseema) Private Limited / L&amp;T Infrastructure Finance,</b>	105 MW Wind Power Project, Andhra Pradesh, India	50 Suzlon make S-97, 2.1 MW WTGs
<b>Bothe Wind Farms Limited / Power Finance Corporation Limited</b>	199.7 MW wind project Maharashtra, India	40 Vestas make V-100, 2.0 MW WTGs 57 Suzlon make S-97, 2.1 MW WTGs
<b>Watsun Infrabuild Pvt. Ltd/ L&amp;T Infrastructure Finance Company</b>	150 MW U/c wind project in Tamil Nadu, India	75 Vestas make V100 2.0 MW WTGs
<b>Mytrah Vayu (Indravati) Pvt. Ltd. / Yes Bank</b>	155.4 MW wind operational projects in Andhra Pradesh and Rajasthan, India	74 Suzlon make S-97 90m 2.1 MW WTGs
<b>Mytrah Vayu (Godavari) Pvt Ltd/ L&amp;T Infrastructure Finance Company</b>	100.8 MW Wind Power Project, Telangana, India	47 Suzlon make S11X, 2.10 MW WTGs 1 Suzlon make S97, 2.10 MW WTGs
<b>Axis Wind Farms (Anantapur) Private Limited / L&amp;T Infrastructure Finance Company</b>	105 MW Wind Power Project at Anantapur, AP	21 Suzlon make S11X, 2.10 MW WTGs
<b>Hero Future Energies Pvt. Limited/ Kotak Mahindra Bank</b>	120MW Wind Project in Andhra Pradesh, India	60 Gamesa make G114 2 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Helios Infratech Pvt Ltd/ IndusInd Bank Limited</b>	100.8MW wind power project in Andhra Pradesh, India	48 Suzlon make S97, 2.10 MW WTGs
<b>Mytrah Vayu (Tungabhadra) Pvt. Ltd./ IDFC Bank Ltd</b>	148.9 MW wind power project at Aspiri, Kurnool, Andhra Pradesh, India	47 GE make 1.7MW WTGs 30 GE make 2.3MW WTGs
<b>Renew Wind Energy (Sipla) Private Limited</b>	110MW wind power project in Karnataka, India	25 Suzlon make G97, 2.10 MW WTGs 30 Gamesa make G97 2.0 MW WTGs
<b>Saipuram Wind Energies Pvt. Ltd. (Greenko Group), India/IDFC Bank</b>	199 MW wind in Andhra Pradesh, India	50 Suzlon make S97, 2.10 MW WTGs 47 Gamesa make G114 , 2.0 MW WTGs
<b>Devarahipparigi Wind Power Private Ltd /IL&amp;FS, India</b>	100 MW Wind Power project in Karnataka, India	50 Gamesa make G114, 2.0 MW WTGs
<b>Axis Wind Farms (MPR Dam) Pvt. Ltd / Yes Bank Ltd., India</b>	100 MW Wind Power project in Andhra Pradesh, India	50 Gamesa make G114, 2.0 MW WTGs
<b>Mytrah Vayu / L&amp;T Infrastructure Finance, India</b>	101.4 MW Wind Power Project in Andhra Pradesh, India	30 GE make, 1.7 MW WTGs 24 Suzlon make S97, 2.10 MW WTGs
<b>Energion / L&amp;T Infrastructure Finance, India</b>	108 MW Wind Power Project in Madhya Pradesh, India	54 Gamesa make G97, 2.0 MW WTGs
<b>Bothe Windfarm Development Pvt. Ltd. /Yes Bank, India</b>	199.7 MW Wind based Power Project at Satara, Maharashtra, India	40 Vestas make V-100, 2.0 MW WTGs 57 Suzlon make S-97, 2.1 MW WTGs
<b>Vyshali Energy (Greenko Group)/ Axis Bank, India</b>	100 MW Wind Power Project at Bijapur, Karnataka, India	50 Gamesa make G97, 2.0 MW WTGs
<b>Energion Soleq Power Resources /L&amp;T Infrastructure Finance, India</b>	100 MW Wind Power Project at AP, India	50 Gamesa make G97, 2.0 MW WTGs
<b>Continuum Energy (IFC Funded Project)</b>	170 MW Wind Power Project at Ratlam, MP (2 sites, DJEPL & UUPPL) , India	85 Inox make WT2000DF100, 2.0 MW WTGs



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Tanot Wind (Greenko Group) / IL&amp;FS Financial Services , India</b>	Phase-I (60 MW) of the 120 MW Wind Power Project near Jaisalmer, Rajasthan, India	30 Gamesa make G97, 2.0 MW WTGs
<b>Welspun Energy / State Bank of India</b>	126 MW Wind Power Project at Pratapgarh, Rajasthan, India	40 GE make XLE, 1.6 MW WTGs 31 Gamesa make G97, 2.0 MW WTGs
<b>Mytrah Energy / State Bank of India</b>	137.7 MW wind power project in Karnataka and Andhra Pradesh, India	162 Gamesa make G58, 850 kW WTGs
<b>Bothe Windfarm Development/ State Bank of India</b>	199.7 MW Wind Power project in Satara, Maharashtra, India	40 Vestas make V-100, 2.0 MW WTGs 57 Suzlon make S-97, 2.1 MW WTGs
<b>Rayala Wind power (Greenko Group)/ IDFC, India</b>	101.2 MW Wind Power Project in Anantapur, AP, India	32 GE make 1.6xle, 1.6 MW WTGs 25 Gamesa G-97, 2.0 MW WTGs
<b>Fortune Five Hydel Projects Private Limited (Greenko Group)/ Oriental Bank of Commerce, India</b>	101.2 MW Wind Power Project in Bijapur, Karnataka, India	32 GE make 1.6xle 1.6 MW WTGs 25 Gamesa G-97, 2.0 MW WTGs

### PROJECTS BELOW 100 MW CAPACITY

CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Jodhpur Wind Farms Pvt. Ltd. (Torrent Power) / State Bank of India</b>	60 MW under construction wind projects in Karnataka	30 Gamesa make G97 -2.0 MW WTGs
<b>Latur Renewable Pvt. Ltd. (Torrent Power) / State Bank of India</b>	60 MW under construction wind projects in Karnataka	30 Gamesa make G97 -2.0 MW WTGs
<b>Industrial Finance Corporation in India (IFCI) Limited/ ReNew Wind Energy (AP) Private Limited</b>	40 MW under construction Wind Power Project in Karnataka	20 Gamesa make G97 -2.0 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Molagavalli Renewable Private Limited/ Catalyst Trusteeship Limited, India</b>	46 MW Wind Power Project in Andhra Pradesh, India	23 Gamesa make G97 -2.0 MW WTGs
<b>Wind World Wind Farms Ltd./ Yes Bank , India</b>	24.2 MW Wind project in Karnataka, India	29 WWIL make 600 kW E40 WTGs 4 WWIL make 800 kW E53 WTGs
<b>Energion KN Wind Power Pvt. Ltd./ L&amp;T Infrastructure Finance, India</b>	46 MW Operational Wind Project in, Karnataka	23 Vestas make V110 2.0 MW WTGs
<b>Vayuputhra Energy Private Limited (Greenko Gp.)/ L&amp;T Infrastructure Finance, India</b>	20 MW Wind Power Project, Andhra Pradesh, India	10 Gamesa make G90-2.0 MW WTGs
<b>Guttaseema Wind Energy Company Pvt. Ltd. (Greenko Gp.)/ L&amp;T Infrastructure Finance, India</b>	80 MW Wind Power Project, Andhra Pradesh, India	40 Gamesa make G97-2.0 MW WTGs
<b>Kanak Renewables Limited &amp; Rajat Renewable Limited (ReNew Gp.)/Yes Bank</b>	60MW Operational Wind Project, Rajasthan	75 E53 Enercon 800kW WTGs
<b>Ostro Jaisalmer Private Limited (ReNew Gp)/Yes Bank</b>	50.4 MW Operational Wind Power Project, Rajasthan	24 Suzlon make S-97, 2.1 MW WTGs
<b>Ostro Urja Wind Private Limited (ReNew Gp)/Yes Bank</b>	66 MW Operational Wind Power Project, Madhya Pradesh, India	33 Gamesa make G97-2.0 MW WTGs
<b>Ostro Madhya Wind Private Limited (ReNew Gp)/Yes Bank</b>	92 MW Operational Wind Power Project, Madhya Pradesh, India	46 Inox make DF-2000-RD100, 2.0 MW WTGs
<b>AVP Powerinfra Private Limited (ReNew Gp)/Yes Bank</b>	27.3 MW Operational Wind Power Project, Madhya Pradesh, India	13 Suzlon make S-97, 2.1 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Badoni Power Private Limited (ReNew Gp)/Yes Bank</b>	29.4 MW Operational Wind Power Project, Madhya Pradesh, India	7 Suzlon make S111, 2.1 MW WTGs 7 Suzlon make S97, 2.1 MW WTGs
<b>Kanak Renewables Limited (ReNew Energy)/Yes Bank</b>	46.2 MW Wind Project in Karnataka, India	22 Suzlon make S111-90m WTGs
<b>Rajat Renewables Limited (ReNew Energy)/Yes Bank</b>	50.4 MW Wind Project in Karnataka, India	24 Suzlon make S97-120m WTGs
<b>Panama Wind Energy Godawari Private Limited / L&amp;T Infrastructure Finance, India</b>	80 MW Operational Wind Project, Maharashtra, India	40 Gamesa make G97-2.0 MW WTGs
<b>ReNew Wind Energy (Rajasthan One) Private Limited /Catalyst Trusteeship Limited</b>	30MW Operational Wind Project, Rajasthan, India	15 Inox make WT2000DF, 2.0 MW WTGs
<b>Green Infra Wind Energy Ltd. (Sembcorp Group)/Bank of Baroda</b>	90 MW greenfield Wind Farm Project in Gujarat, India	45 INOX make WT2000DF/113, 2.0 MW WTGs
<b>Sun Photo Voltaic Energy India Private Limited/ L&amp;T Infrastructure Finance Company</b>	78 MW Wind Power Project in Karnataka, India	26 Acciona make 3 MW WTGs
<b>ReNew Power Ventures Pvt. Limited / Yes bank</b>	50MW Amba-1 Project, Madhya Pradesh	25 Gamesa make G114 - 2.0 MW WTGs
<b>Green Infra Wind Solutions Limited/ PTC India Financial Services Ltd</b>	49.5MW Wind Power Project in Andhra Pradesh, India	33 Regen VENSYS 87 1.5 MW WTGs
<b>Renew Power Venture Pvt. Ltd/ Kotak Mahindra Bank</b>	80MW Wind project in Sadla, Gujarat, India	40 INOX make WT2000DF/113, 2.0 MW WTGs
<b>ReNew Wind Energy (Rajasthan) Private Limited/ L&amp;T Infrastructure Finance Company</b>	18MW Wind Power Project in M.P. , India	12 Regen VENSYS 87 1.5 MW WTGs
<b>Fujin Wind Parks Pvt. Ltd/ Tata Cleantech Capital Limited</b>	46 MW wind power project at Kadapa, Andhra Pradesh, India	20 GE make 2.3MW WTGs



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Narmada Wind Energy Pvt. Ltd.</b>	50MW wind power project in Gujarat, India	25 Gamesa make G97, 2.0 MW WTGs
<b>Renew Wind Energy (Shivpur) Private Limited Axis Bank, India</b>	44.1MW wind power project in Andhra Pradesh, India	21 Suzlon make S97, 2.10 MW WTGs
<b>Green Infra Wind Power Generation Co. Ltd., India</b>	84 MW Wind farm in Karnataka , India	42 Gamesa make G114, 2.0 MW WTGs
<b>PTC India Financial Services, India</b>	25.6 MW Wind Power project in Karnataka, India	32 Wind World make WW-53, 0.8 MW WTGs
<b>ReNew Power / PTC India Financial Services Limited</b>	44 MW wind power project, India	Suzlon make S97, 2.10 MW WTGs
<b>ReNew Power /L&amp;T Infrastructure Finance, India</b>	23.1 MW Wind Power Project at Welturi, Maharashtra, India	11 Suzlon make S97, 2.10 MW WTGs
<b>Mytrah Energy / State Bank of India</b>	10.4 MW Burgula Ext Wind Power Project in Andhra Pradesh, India	13 Wind World make WW53, 800 kW WTGs
<b>NSL Renewable/L&amp;T Infrastructure Finance, India</b>	34.5 MW & 37.5 MW Wind Power Projects at Satara, Maharashtra, India	48 REGEN make VENSYS 87, 1.5 MW WTGs
<b>Greenko Group / L&amp;T Infrastructure Finance, India</b>	34 MW Wind Power Project at Bijapur, Karnataka, India	17 Gamesa make G97, 2.0 MW WTGs
<b>ZR Renewable Energy/ PTC India Financial Services</b>	16 MW Wind Power Project at Ananthapur, Andhra Pradesh, India	8 Inox make WT2000DF93/80, 2.0 MW WTGs
<b>Sun Edison / L&amp;T Infrastructure Finance, India</b>	2x24 MW Wind Power Project at Andhra Pradesh, India	24 Gamesa make G97, 2.0 MW WTGs
<b>Energion Soleq India/ L&amp;T Infrastructure Finance, India</b>	50 MW Wind Power Project at Patan, Gujarat, India	25 Gamesa make G97, 2.0 MW WTGs
<b>Mytrah Vayu (Godavari)/ IDFC, India</b>	98.7 MW Wind Power Project at Nazeerabad, Telangana, India	47 Suzlon make S97, 2.10 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
<b>Mytrah Vayu (Gujarat) / Bank of Maharashtra, India</b>	50.4 MW Wind Power Project at Anjanadi, Maharashtra, India	24 Suzlon make S97, 2.10 MW WTGs
<b>Renew Wind Energy (Rajasthan) Private Limited / L&amp;T Infrastructure Finance, India</b>	30 MW Wind Power Project at Sangli, Maharashtra, India	20 REGEN make VENSYS 87, 1.5 MW WTGs
<b>Renew Wind Energy (Rajkot) Private Ltd / L&amp;T Infrastructure Finance, India</b>	45 MW Wind Power Project at Vaspet, Maharashtra, India	30 REGEN make VENSYS 87, 1.5 MW WTGs
<b>Animala Wind Power (Greenko Group) /L&amp;T Infrastructure Finance, India</b>	60 MW Wind Power Project at Kadapa, Andhra Pradesh, India	30 Gamesa make G97, 2.0 MW WTGs
<b>Renew Wind Energy (Karnataka) Pvt Ltd / L&amp;T Infrastructure Finance, India</b>	50.4 MW Wind Power Project at Jogihali, Karnataka, India	63 Wind World make WW 53, 800 kW WTGs
<b>Energion MP Wind Power / L&amp;T Infrastructure Finance, India</b>	26 MW Wind Power Project at Madhya Pradesh, India	13 Gamesa make G97, 2.0 MW WTGs
<b>Rayalaseema Wind Energy (Greenko Group) /Tata Cleantech Capital, India</b>	10 MW Wind Power Project of at Anantapur, Andhra Pradesh, India	5 Gamesa make G97, 2.0 MW WTGs
<b>ReNew Power/ PTC India Financial Services, India</b>	50.4 MW Wind Power Project at Jaisalmer, Rajasthan	63 Wind World make WW-53, 800 kW WTGs
<b>Clean Wind Power (Hero Group)/ State Bank of India</b>	74 MW Wind Power Project at Sangli, Maharashtra, India	37 Inox Wind make WT 2000 DF, 2.0 MW WTGs
<b>PTC India Financial Services, India</b>	34.50 MW (Tulip Renewable) and 35.20 MW (Orchid Renewable) Wind Power Projects in Tamil Nadu, India	23 Suzlon make S82 WTGs of various capacities
<b>Mangalore Energies (Greenko Group)/ IL&amp;FS Financial Services , India</b>	15 MW Wind Power Project at Bijapur, Karnataka, India	10 REGEN make VENSYS 87, 1.5 MW WTGs
<b>Rayala Wind Power (Greenko Group)/ IDFC, India</b>	50 MW Wind Power Project at Anantapur, Andhra Pradesh, India	25 Gamesa make G97, 2.0 MW WTGs
<b>Tata Power Renewable Energy / State Bank of India</b>	32 MW Wind Power Project at Satara, Maharashtra, India	16 Kenersys make K-82, 2.0 MW WTGs

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG, MAKE & CAPACITY
ReNew Power (AP) /State Bank of India	18 MW Wind Power Project at Chikodi, Belgaum, Karnataka	9 Gamesa make G97, 2.0 MW WTGs
ReNew Power / Yes Bank, India	50.4 MW wind project of, at Tadas Karnataka, India	63 Enercon make E-53, 800 kW WTGs
ReNew Power / PTC India Financial Services, India	28 MW Wind Power Project of at Satara, Maharashtra	14 Kenersys make K- 82, 2.0 MW WTGs
ReNew Energy / L&T Infrastructure Finance, India	50.4 MW Wind Energy Project of at Beed, Maharashtra, India	24 Suzlon make S-97, 2.1 MW WTGs
Ratnagiri Wind Power Projects(Greenko Group)/ IDFC, India	65.6 MW Wind farm power project of in Satara district, Maharashtra, India	41 GE make 1.6xle, 1.6 MW WTGs
AES Saurashtra /IDFC, India	39.2 MW Wind farm power project at Gujarat, India	49 Enercon India make E-53, 800 kW WTGs

## CONSULTANCY SERVICES

CUSTOMER	PROJECT DETAILS	NO. OF WTG & MAKE, CAPACITY
Continuum Wind Energy	TEV/DD Report for re-finance purpose for 150 MW wind power project in Tamil Nadu, India	-
ReNew Wind Energy (Rajasthan One) Private Limited /Catalyst Trusteeship Limited	Technical Due Diligence for 40 MW operational Wind Power Project, Madhya Pradesh, India	20 INOX make WT2000DF, 2.0 MW WTGs
Narmada Wind Energy Private Limited /Catalyst Trusteeship Limited	Technical Due Diligence for 50 MW operational Wind Power Project, Gujarat, India	25 Gamesa G97 2.0MW WTGs
Lalpur Wind Energy Private Limited	Technical Consultancy Services for 38.4 Wind Power Project in Rajasthan, India	Enercon India make E-53, 800 kW WTGs
Narmada Wind Energy Private Limited /Catalyst Trusteeship Limited	Technical Due Diligence for 8 MW operational Wind Power Project, Madhya Pradesh, India	4 Gamesa G97 2.0MW WTGs



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS	NO. OF WTG & MAKE, CAPACITY
<b>IL&amp;FS, India</b>	Due Diligence for 10 Wind farm Projects located in Rajasthan, Gujarat, Maharashtra, Madhya Pradesh, Tamil Nadu and Andhra Pradesh	Enercon India make E-53, 800 kW WTGs
<b>International Finance Corporation, USA</b>	Creating Power evacuation systems of proposed 587 MW wind energy projects by Enercon India to be installed in Karnataka and Rajasthan, India	Enercon India make E-53, 800 kW WTGs
<b>Lalpur Wind Energy Private Limited</b>	Technical Consultancy Services for 38.4 Wind Power Project in Rajasthan	Enercon India make E-53, 800 kW WTGs

## SELECT REFERENCES



### SOLAR ENERGY PROJECTS

#### DETAILED ENGINEERING SERVICES

CUSTOMER	PROJECT DETAILS
<b>Pan India Infraprojects Private Limited (Essel Saurya Urja Company of Rajasthan Limited)</b>	Detailed Engg.'s Services for 750 MW Rajasthan solar park for BOP systems (Utility Area, Water supply project & distribution package)

#### OWNER'S ENGINEERING SERVICES

CUSTOMER	PROJECT DETAILS
<b>REC Limited, India</b>	PMA Services for 300MW Solar PV Project, Rajasthan (ACME Dhaulpur Powertech Private Limited)
<b>L&amp;T Infrastructure Finance Company</b>	PMC Services for 100 MW Solar PV Project, Tamil Nadu (Tirunveli Solar Project Private Limited (Rays Power))
<b>Renew Solar Power Private Limited / REC</b>	PMA assignment for 250MW Solar PV Project in Rajasthan
<b>Azure Power Forty Private Limited / REC, India</b>	PMA Services for 90MW Solar Power Project in Assam
<b>Pan India Infraprojects Private Limited (Essel Infra) / L&amp;T Infrastructure Finance Company</b>	PMC services for 40 MW UP Koraun Urja Pvt. Ltd Solar PV Project, Uttar Pradesh, India
<b>Pan India Infraprojects Private Limited (Essel Infra)</b>	PMC services for 40 MW Mehrauni 1 Solar Project, Uttar Pradesh
<b>Pan India Infraprojects Private Limited (Essel Infra)</b>	PMC services for 40MW and 20MW Solar PV projects, Maharashtra
<b>Dynasty Oil &amp; Gas Private Limited</b>	Owner's Engineering services for 10 MW Solar PV project in Afghanistan
<b>Jaguar Overseas Limited</b>	Owner's Engineering services for 20 MW Solar PV project in Maharashtra, India
<b>Photon Sunbeam Pvt. Ltd.(Photon Surya Group)</b>	Owner's Engineering services for 50 MW Solar PV project in Punjab
<b>SEI Aditi Power Pvt Ltd (SunEdison Group) / L&amp;T Infrastructure Finance Company</b>	PMC Services for 60MW solar project in Karnataka
<b>AGV Solar Power Project Pvt Ltd</b>	Owner's Engineer services for 2MW canal based solar PV project

# SELECT REFERENCES



## LENDER'S ENGINEERING SERVICES

### PROJECTS ABOVE 250 MW CAPACITY

CUSTOMER	PROJECT DETAILS
Azure Power Forty Three Private Limited / L&T Infrastructure Finance Company	600 MW Under Construction Solar Power Plant in Rajasthan, India
Renew Solar Power Pvt. Ltd. / REC, India	250 MW under construction solar power project, Rajasthan, India
Clean Solar Power (Jodhpur) Private Limited/ Hero Future Energies Private Limited/IFC	250 MW under construction solar power project, Rajasthan, India
Adyah Solar Energy Private Limited (ReNew Energy)/ L&T Infrastructure Finance Company	300 MW UC Solar Project at Pavagada Solar Park, Karnataka, India
Sprng Agnitra Private Limited/ L&T Infrastructure Finance Company	250 MW UC Solar Project, Ananthpuram Ultra Mega Solar Park, Andhra Pradesh, India
Arinsun Clean Energy Private Limited (Sprng Energy group) / IFC	250 MW UC Solar PV Plant in Rewa, Madhya Pradesh, India
Saurya Urja Company of Rajasthan Limited (SUCRL)/ State Bank of India Project Finance SBU	1000 MW UC Solar Park in Rajasthan, India

### PROJECTS BETWEEN 250 MW & 100 MW CAPACITY

CUSTOMER	PROJECT DETAILS
Shapoorji Pallonji Infrastructure Capital Company / L&T Infra Debt Fund Limited	100 MW (BoP) operational Solar PV Project, Telangana, India
Tirunveli Solar Project Private Limited/ L&T Infrastructure Finance Company	100 MW solar Power Project in Tamil Nadu, India
Energion Soleq Ravi India Power Resources Private Limited/ L&T Infrastructure Finance Company	100 MW Solar PV Project BOP, Karnataka, India



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
Clean Solar Power (Gulbarga) Private Limited (Hero Futures Energies group)/ L&T Infrastructure Finance Company	200MW Solar PV Project in Karnataka, India
Adani Green Energy (UP) Limited/ ICICI Bank	240MW Solar PV Project in Karnataka, India
Energion Soleq India Power Resources/ L&T Infrastructure Finance Company	100 MW Solar Plant in Telengana , India
Azure Power India Pvt. Ltd. / IL&FS Financial Services	100 MW Solar PV Project in Andhra Pradesh, India
Welspun Energy / Bank of Baroda, India	200 MW Solar PV Project at Panchampatti, Iyyermalai & Kayathar sites in Tamil Nadu, India
Welspun Energy / State Bank of India	100 MW Solar PV Project at Trichy, Tamil Nadu, India

### PROJECTS BELOW 100 MW CAPACITY

CUSTOMER	PROJECT DETAILS
Scatec Solar, ASA / International Finance Corporation, USA	60 MW Nilphamari Under Construction Solar Plant, Bangladesh
Cleansolar Renewable Energy Pvt. Ltd. / HDFC Bank	30 MW (AC) operational solar project
SEI Ravikiran Energy Private Limited/ L&T Infra Debt Fund Limited	30 MW solar under construction Project in Madhya Pradesh, India
SEI Solarvana Power Private Limited/ L&T Infra Debt Fund Limited	30 MW solar under construction Project in Madhya Pradesh, India
SEI Renewable Energy Private Limited/ L&T Infra Debt Fund Limited	30 MW solar under construction Project in Madhya Pradesh, India

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
<b>SEI Sooraj Renewable Energy Private Limited/ L&amp;T Infra Debt Fund Limited</b>	30 MW solar under construction Project in Madhya Pradesh, India
<b>SEI Jyotiswaroop Power Private Limited/ L&amp;T Infra Debt Fund Limited</b>	30 MW under construction solar Project in Madhya Pradesh, India
<b>SEI SUNSHINE POWER PRIVATE LIMITED/ L&amp;T Infra Debt Fund Limited</b>	30 MW s under construction solar Project in Madhya Pradesh, India
<b>Mytrah Aakash Power Private Limited / L&amp;T Infra Debt Fund Limited</b>	66.12 MW DC Solar Project in Andhra Pradesh, India
<b>Shapoorji Pallonji Infrastructure Capital Company / L&amp;T Infra Debt Fund Limited</b>	34 MW (BoP) operational Solar PV Project, Telangana, India
<b>Shapoorji Pallonji Infrastructure Capital Company / L&amp;T Infra Debt Fund Limited</b>	50 MW (BoP) operational Solar PV Project, Rajasthan, India
<b>Watsun Infrabuild Private Limited/ State Bank of India</b>	77 MW Solar Project, Tamil Nadu, India
<b>ReNew Group (Ostro Assets)/ Yes Bank</b>	50 MW operational Solar Power Project in Telangana, India (Prathamesh Solarfarms Limited)
<b>Universal Saur Urja Pvt. Ltd. (Sindicatum Gp.)/ L&amp;T Infrastructure Finance Company</b>	30 MW each operational solar PV projects in Rajasthan and Uttar Pradesh
<b>Prathamesh Solarfarms Limited(ReNew Gp)/Yes Bank</b>	50 MW Operational Solar Power Project in Telangana, India
<b>L&amp;T IDFC/Axis Bank / Greenko Gp.</b>	89 MW AC (102.15 MW DC) solar PV project BOP assessment, Telangana & Andhra Pradesh, India
<b>Azure Power Forty Four Pvt. Limited/State Bank of India</b>	26 MW Rooftop Solar Power Project for Indian Railways, India
<b>Lexicon Vanijya Private limited (ReNew Wind Energy) /Catalyst Trusteeship Limited</b>	10 MW Solar PV Project in Rajasthan, India

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
<b>Sungold Energy Private Limited (ReNew Wind Energy) /Catalyst Trusteeship Limited</b>	5 MW Solar PV Project in Rajasthan, India
<b>Star Solar Power Private Limited (ReNew Wind Energy) /Catalyst Trusteeship Limited</b>	5 MW Solar PV Project in Rajasthan, India
<b>Symphony Vyapaar Private Limited (ReNew Wind Energy) /Catalyst Trusteeship Limited</b>	10 MW Solar PV Project, Rajasthan, India
<b>Vishvarupa Solar Power Limited (Greenko group)</b>	10 MW Solar Under-Const. Project, Telangana, India
<b>Clean Max Power Projects Private Limited/ L&amp;T Infrastructure Finance Company</b>	30 MW operational solar PV project, Tamil Nadu, India
<b>Refex Energy Limited/IndusInd Bank</b>	50 MW Solar Power plant, India
<b>Today Green Energy Pvt. Ltd/ IndusInd Bank Limited</b>	50 MW Solar Power plant in Rajasthan, India
<b>Pan India Infraprojects Private Limited, India/ L&amp;T Infrastructure Finance Company</b>	40 MW Solar PV Project in Odisha, India
<b>Asian Hotels West Limited/ PTC India Financial Services Limited, India</b>	1 MW Solar PV Project, Maharashtra, India
<b>Dakshin Odisha Urja Private Limited/Vento Power &amp; Energy Limited (Essel infra Group) / L&amp;T Infrastructure Finance Company</b>	LIE and PMC Services for 2x40 MW Solar Project, Odisha, India
<b>KVK Bio Energy Pvt. Ltd./L&amp;T Infrastructure Finance Company Limited</b>	15 MW Operational Biomass Plant, Chhattisgarh, India
<b>Sadipali Solar Private Limited (IBC Solar group)/ L&amp;T Infrastructure Finance Company</b>	20 MW solar PV, Odisha, India



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
OPG Energy Pvt. Ltd./ L&T Infrastructure Finance Company	5 MW Operational Project, Rajasthan, India
Swiss Park Vanijya Pvt. Ltd/ L&T Infrastructure Finance Company	5 MW Operational Solar PV Project , Rajasthan, India
Clean Solar Power (Tumkur) Private Limited/ Aditya Birla Finance	9x20 MW Solar PV Project, Karnataka, India
Fermi Solarfarms Pvt Ltd./ L&T Infrastructure Finance Company	80 MW (AC) Solar PV Power Project, Maharashtra, India
UP Sarila Urja Pvt. Ltd. (Essel Infra Group)/ L&T Infrastructure Finance Company	40 MW Solar PV project , Uttar Pradesh, India
MH Parbhani Power Pvt. Ltd. (Essel Infra Group)/ L&T Infrastructure Finance Company	40 MW Solar PV Project , Maharashtra, India
Flexirural Urja Jalgaon Ltd. (Essel Infra Group)/ L&T Infrastructure Finance Company	20 MW Solar PV Project , Maharashtra, India
Yarrow Infrastructure Private Limited (RattanIndia Solar Group)/ L&T Infrastructure Finance Company	50 MW Solar PV Project in Karnataka, India
Vishvarupa Solar Power Limited (Greenko Group)/Yes Bank	10 MW Solar Under-Const. Project ,Telangana, India
Achintya Solar Power Limited (Greenko Group)/Yes Bank	20 MW Solar Under-Const. Project, Telangana, India
Suvarchas Solar Power Limited (Greenko Group)/Yes Bank	10 MW Solar Under-Const. Project, Telangana, India
UP Koraun Urja Pvt. Ltd.(Essel Group)/ L&T Infrastructure Finance Company	40 MW Solar PV Project, Uttar Pradesh, India

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
UP Mehrauni I (Essel Group)/ L&T Infrastructure Finance Company	40 MW Solar PV Project, Uttar Pradesh, India
UP Mehrauni II (Essel Group)/ L&T Infrastructure Finance Company	40 MW Solar PV Project, Uttar Pradesh, India
Krishna Windfarms Developers Private Limited/ L&T Infrastructure Finance Company	10 MW Solar PV Project, Maharashtra, India
Greenko Group/Yes Bank	50 MW Solar PV Project in Telangana, India
SEI Arushi Pvt. Ltd.(Greenko Group)/ L&T Infrastructure Finance Company	30 MW (AC) Solar Power Project in Andhra Pradesh, India
Rain Coke Limited (Greenko Group)/ L&T Infrastructure Finance Company	22 MW (AC) Solar Power Project in Andhra Pradesh, India
SEI Green Flash Pvt Ltd. (Greenko Group)/ L&T Infrastructure Finance Company	30 MW AC Solar Power project in Andhra Pradesh, India
Haridwar Solar Projects Pvt. Ltd/ IndusInd bank	20 MW Solar Project in Uttarakhand, India
Bhagwanpur Solar Projects Pvt. Ltd/ IndusInd Bank	5 MW Solar Project in Uttarakhand, India
Bindookhadak Solar Projects Pvt. Ltd / IndusInd Bank	5 MW Solar Project in Uttarakhand, India
Jilesh Power Pvt. Ltd. (Greenko Group)/ PFS India Financial Services Ltd	45 MW Solar Project in Telangana, India
RattanIndia Solar 2 Private Limited/ PTC India Financial Services Ltd	50 MW Solar PV Project in Uttar Pradesh, India
Yarrow Infrastructure Private Limited (RattanIndia Solar Group)/ PTC India Financial Services Ltd	70 MW Solar PV Project in Rajasthan, India
NVR Mahasolar Pvt. Ltd./ PTC India Financial Services Limited	50 MW Solar PV Project in Maharashtra, India

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
<b>Pan India Infraprojects Private Limited (Essel Group)/ L&amp;T Infrastructure Finance Company</b>	65 MW Solar Power Projects in Karnataka, India
<b>Enviro Solaire Pvt Ltd</b>	75 MW Solar Power Project in Uttar Pradesh, India
<b>Ballupur Solar Power Projects Pvt. Ltd/ Indusind Bank Limited</b>	10 MW Solar Project in Uttarakhand, India
<b>Shakumbhari Solar Power Projects Pvt. Ltd / Indusind Bank Limited</b>	10 MW Solar PV Project at Uttarakhand, India
<b>Chudiala Solar Power Projects Pvt. Ltd / Indusind Bank Limited</b>	10 MW Solar Project in Uttarakhand, India
<b>Ostro Energy Private Limited/ L&amp;T Infrastructure Finance Company</b>	50 MW Solar PV Project in Telengana, India
<b>PTC India Financial Services Limited</b>	51 MW Solar Project in Madhya Pradesh, India
<b>L&amp;T Infrastructure Finance, India</b>	10 MW Solar Project of Sai Maithili , India
<b>Azure Power India Pvt. Ltd/L&amp;T Infrastructure Finance Company</b>	28 MW BOP Solar Project, Punjab , India
<b>L&amp;T Infrastructure Finance, India</b>	10 MW Operational Solar Power Plant, Rajasthan , India
<b>PTC India Financial Services Limited</b>	30 MW Solar PV project in Uttar Pradesh, India
<b>Earth Solar Power Pvt. Ltd./ PTC India Financial Services, India</b>	5 MW Solar PV Power Project , Telangana, India
<b>Rain Coke Limited / L&amp;T Infrastructure Finance Company</b>	22 MW Solar PV Project in Andhra Pradesh, India
<b>Sun Edison / L&amp;T Infrastructure Finance, India</b>	30 MW Solar PV Project in Andhra Pradesh, India
<b>Bhoruka Power/ L&amp;T Infrastructure Finance, India</b>	20 MW Solar PV Project in Karnataka, India
<b>Sun Edison / L&amp;T Infrastructure Finance, India</b>	50 MW Solar Power Project in Tamil Nadu, India

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
Shining Sun Power/ PTC India Financial Services, India	10 MW Solar PV Project in Telangana, India
Purshotam Rays Power / PTC India Financial Services, India	7 MW Solar Rooftop Project at DMRC in Delhi, India
ACME group/ PTC India Financial Services, India	25 MW Solar PV Project in Bihar, India
Sun Edison/ L&T Infrastructure Finance, India	2x30 MW Solar PV Projects in Karnataka, India
Crescent Power / ICICI Bank, India	15 MW Solar PV project in Tamil Nadu, India
L&T Infrastructure Finance, India	2x10 MW Solar PV Projects power evacuation system in Andhra Pradesh, India
Focal Group / L&T Infrastructure Finance, India	2x10 MW Solar PV Projects in Madhya Pradesh, India
Hanjer Green Power/ L&T Infrastructure Finance, India	15 MW RDF (Residual Derived fuel) based Power Plant in Gujarat, India

## CONSULTANCY SERVICES

CUSTOMER	PROJECT DETAILS
GS Engineering & Construction Corp.	Pre-Bid Engineering Support services for Zakarpattia -1 & 2 PV Solar IPP Projects, Ukraine
Dakshin Odisha Urja Private Limited/ L&T Financial Services	Design of drainage system for 40 MW Padampur Solar PV Plant, Orissa
Vento Power & Energy Limited/ L&T Financial Services	Design of drainage system for 40 MW Kesinga-1 Solar PV plant, Orissa
HDFC Bank	Assessment of the PVsyst report for 145 MW Sirsa and 75 MW Bhiwani Solar PV projects (Ananth Solar Power Maharashtra Private Limited (Amplus Solar))
Fermi Solarfarms Pvt Ltd.	BOP Due Diligence for 80MW operational solar project, Maharashtra
GS Engineering & Construction Corp.	Technical Training Program on Solar PV Projects
Redan Infrastructure Private Limited/ L&T Financial Services	Due Diligence Services for Industrial Waste based Power Plant, India



## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
Saurya Urja Company of Rajasthan Limited	Technical audit for 500 MW (RHS) of 1000 MW Bhadla - III Solar Park, Rajasthan, India
Alghanim International General Trading & Contracting Co. WLL	Consultancy services for Evaluation report of Solar PV manufacturers
Seamless Energy International	Bankable DPR for Solar PV Project in Ghana
Alghanim International General Trading & Contracting Co. WLL	Pre-Bid Engineering Support for 1500 MW Al-Dibdibah Solar Project for KNPC, Kuwait
Phelan Energy Group Limited, India	Pre-Bid Engineering Support for 100MW Solar PV Project, Bahrain
Phelan Energy Group Limited, India	Pre-Bid Engineering Support for 30MW Solar PV Project, KSA
Saurya Urja Company of Rajasthan Limited (SUCRL)	Independent verification for 500 MW Solar Park
Dynasty Oil & Gas Pvt. Ltd., India	Preparation of EPC Specifications for 10 MW (AC) Solar power plant, Afghanistan
TEP Solar (India) Clean Energy Partners LLC	Energy Yield Assessment for 25 MW Solar PV Project, Chandrak, Gujarat, India
IDFC Alternatives	BOP assessment for Solar Assets of 190 MW Capacity across 7 locations in Telangana & AP, India
Alghanim International General Trading & Contracting Co. WLL	Engineering Support for 1.2 MW Solar Carport PV project for KISR
Harsha Abakus Solar Pvt. Ltd.	Power System Study for Roof Top Solar Project at IOCL Panipat
Cargo Solar Power (Gujarat) Pvt. Ltd.	Energy Yield Assessment for 25 MW CSP Project, Gujarat, India
ReNew Solar Pvt. Limited	Detailed Project Report for 220 MW Solar PV projects in Karnataka
Hero Future Energies Pvt. Limited, India	Technical Advisory services for Solar PV projects, India
National Power Company, KSA	Feasibility study for 500KW to 1MW on Roof Top Solar Project, KSA
L&T Infrastructure Finance, India	Technical Due Diligence of 15 MW Biomass plant at Tirunelveli, Tamil Nadu, India
Entegra / L&T Construction, India	Pre-bid Engineering support for 10 MW Solar Thermal Project, Rajasthan
Gujarat Power Corp., India	Detailed Project Report for 200 MW Solar chimney power project in Kuchh, Gujarat
Energion Corporation – Sri Lanka	Detailed Project Report for 108 MW Solar Chimney Power Project in Rajasthan
State Bank of India	Techno-economic viability consultancy for 25 MW Solar Thermal Power Project, Kutch,

## SELECT REFERENCES



CUSTOMER	PROJECT DETAILS
	Gujarat, India
<b>Brown Kraft Paper Technologies, India</b>	Pre-Feasibility Report for 5 MW Bagasse based thermal power station at Sirkek Paper Mills
<b>International Finance Corporation, USA</b>	Feasibility Study of the SPV Plot in Chila Bazaar Bangladesh
<b>L&amp;T-Infra, India</b>	Technical Due Diligence of 15 MW Biomass plant at Tirunelveli, Tamil Nadu, India
<b>Panasonic India</b>	Technical Development Support Services in Renewable Energy
<b>L &amp; T, Group-XI, India</b>	C&I Engineering support for Nuclear Fuel Complex

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