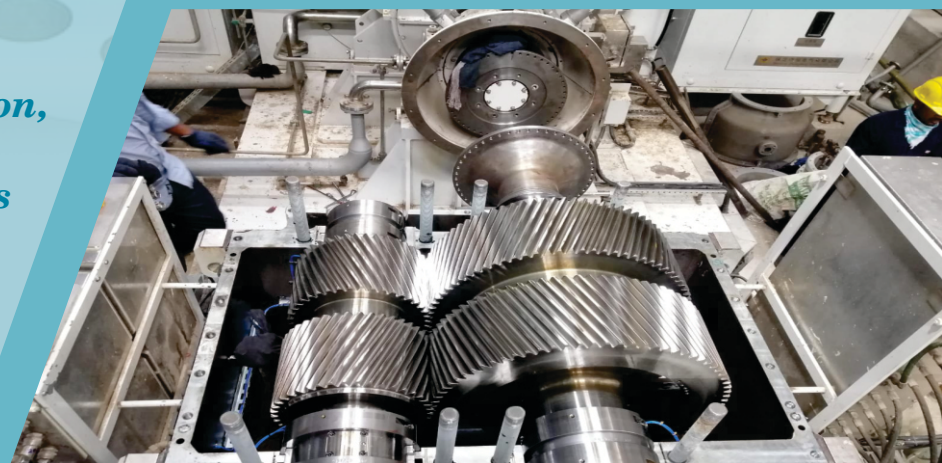


JP TURBO ENGINEERING SERVICES

A complete solution for rotating equipment

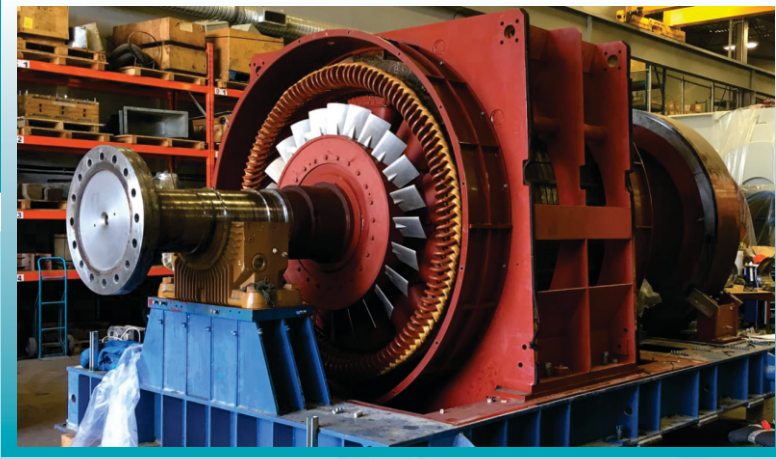


*Power Plant Equipment Erection,
Services, Trouble Shooting
Refurbishment & Spare Parts*



Executive Summary:

M/s. JP Turbo Engineering Services is a multi disciplinary, growth oriented, Engineering and service organization headquartered in Hyderabad. established in 2020, by a group of Engineers with the primary focus to serve the power/process industry. We as an organization have varied & vast experience in Engineering, Operation & Maintenance, Overhauls, Trouble shooting, Fabrication and Erection & Commissioning of rotating equipment & its auxiliaries.



Services Offered :

Erection & Commissioning :

We offer world-class Erection & Commissioning Services with committed quality. These services are being offered by using advanced technology and sophisticated machines. We have successfully delivered erection and commissioning of STG Sets, Turbo Blowers, Turbo Compressors, DG Sets & Chillers.

Troubleshooting & Overhauls :

JP Turbo provides troubleshooting services and we are equipped to solve not temporarily problems but also the entire range of technical and operational problems that can afflict a plant. Our team efficiently undertakes complete overhauling services of turbine systems, turbo generators, boilers and its auxiliaries, high speed centrifugal compressors, pumps turbo blowers, gear boxes and gas turbines of all makes and models, at various industries viz., power generation, petro chemicals, fertilizers, paper manufacturing steel production etc.,

Repair & Reconditioning :

We offer Repair & Reconditioning of various Rotatory Equipment's. These services are being offered by using advanced technology and sophisticated machines. We have successfully delivered the equipment till the commissioning.

Operation & Maintenance :

We provide fully integrated power plant operations and maintenance and utility services.

Our Strengths:



People

JP Turbo is a company of young entrepreneurs and we consider people as our biggest assets. We encourage excellence and value intellect among our people.



Commitment

Our well-defined understanding of client specifications and their requirement for a timely delivery, serve as the principal foundation for our commitment.



Integrity

We have gained a reputation for integrity from our customers as our work speaks for itself, while legacy of past projects has ensured continued success.



Trust

With decades of world-class engineering services expertise under our belt, JP Turbo has earned the trust and support of clients.



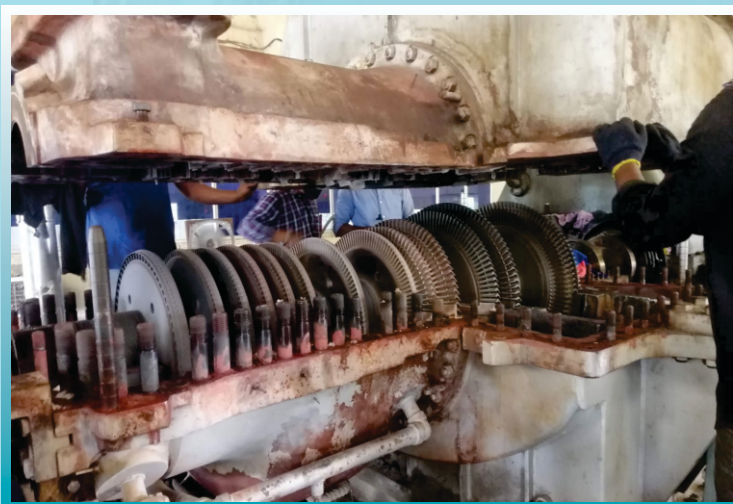
Quality

Quality of every project we deliver is the foundation stone of our value proposition where every project is processed through quality control measures.

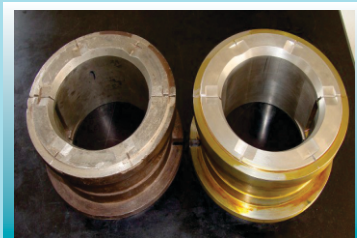


Satisfaction

We are committed to our clients' approval and our work is not complete until all specifications have been met and our client is satisfied.



Guide Blades, Moving Blades, Diaphragms, Journal Bearings of Cylindrical, Two Lobe, Four Lobe, Tilting Pads, Sleeve Bearings and Thrust bearings, Governing System-Spindles, Valve Cones, Bolts, Complete Yoke Assemble, Servomotor & Pilot Valve Assemblies, Steam Glands, Oil Gland Assemblies, Pinion & Gear, Wheel Shafts for Gear Boxes, Impellers & Shafts Etc.,



Project Details

S.No.	Nature of Work	Name of Customer	Site Location
1.	Erection & Commissioning of 75 MW HTC make Turbine along with TDPS Alternator set	Pravathi Infotech Pvt. Ltd / Greenesol	Kashipur, Uddamsingh Nagar Dist. Uttarakhand
2.	Erection & Commissioning of 20 MW SIEMENS make TG set	Madras Cements Limited / Thermax Instrumentation	Ariyalur, Tamilnadu
3.	Erection & Commissioning of 1 x 25 MW CPP	Madras Cements Limited / Thermax Instrumentation	RR Nagar, Tamilnadu
4.	Erection & Commissioning of 30 MW HTC make Turbine	Indian Metal Ferro Alloys Ltd / Greenesol	Choudhvar, Orissa
5.	Erection & Commissioning of 40 MW SIEMENS make TG set	ISMT Ltd	Kurla, Chandrapur Dist. Maharashtra
6.	Major overhauling of 25 MW BHEL & 30 MW HTC STG sets	SKS Ispath Ltd.	Rajpur, Chattisgarh
7.	Erection & Commissioning of 6 MW HTC make TG set	Singaraya Hills, Green Power Genco Pvt Ltd / Greenesol	Markparuram, Andhra Pradesh
8.	Erection & Commissioning of 20.5 MW HTC make TG set	Rajashree Sugars & Chemicals Ltd / Greenesol	Gingee, Tamilnadu
9.	Erection & Commissioning of 2x23 MW HTC make TG set	Grasim Industries Ltd / Greenesol	Kotputli, Rajasthan
10.	Erection & Commissioning of 40 MW SIEMENS make TG set	Madras Cements Limited / Thermax Instrumentation	Ariyalur, Tamilnadu
11.	Erection & Commissioning of 24 MW HTC make TG set	AB Sugars Ltd / Greenesol	Dasuya, Punjab
12.	Erection & Commissioning of 17 MW STG	Philips Carbon Black Ltd / Greenesol	Mundra, Gujarath
13.	Overhauling of 25 MW & 15 MW STG	ACC, Cement	Wadi, Chandrapur

S.No.	Nature of Work	Name of Customer	Site Location
1.	TG Overhauling of 30 MW SIEMENS	BILT Graphic Paper Product Ltd	Bhigwan, Maharashtra
2.	TG Overhauling of 12 MW SIEMENS	Khatav Man Taluka Agro Processing Ltd.	Padal, Maharashtra
3.	TG Overhauling of 12.5 MW SIEMENS	Bhairavnath Sugar	Alegaon, Maharashtra
4.	TG Overhauling of 20 MW SIEMENS	Green Power Sugars Ltd.,	Gopuj, Maharashtra
5.	Overhauling of Syn gas Turbine & Compressor	IFFCO	Phulpur, UP
6.	Overhauling of Refrigeration Turbine & Compressor	IFFCO	Anola, UP
7.	Overhauling of AIR Turbine & Compressor	IFFCO	Kalol, Gujarat
8.	Overhauling of 67 MW SIEMENS	Qatar Chemicals	Qatar
9.	Overhauling of Drive Turbine CO2, NH3	OMIFFCO	Sur, Oman
10.	Overhauling of Drive Turbine CO2, NH3	SIUC	Sohar, Oman
11.	Major overhauling of 45 MW ELLIOT STC	RLOC	Qatar
12.	Major overhauling of 10 MW Triveni make	Simba Cements	Kenya
13.	Major Overhauling of 30 MW SIEMENS make TG set	Dongote Cement	Zambia

Our Team

Mr. MURALI INALA (Head Services) (Ex. DGM / FSS, BHEL-Hyderabad)

Mr. Murali Inala is Mechanical Engineer by profession and he is working in the field Power Plant Erection & Commissioning, Overhauling and Troubleshooting on Steam & Gas Turbines from 1 MW to 500 MW capacities for over 38 years.

Mr. M. NAGESHWAR RAO (Ex BHEL-Hyderabad)

Mr. M. Nageshwar Rao is a Mechanical Engineer with 38 years of experience in Overhauling, Erection of Rotatory Equipment's of Steam & Gas Turbines for various companies.

Mr. ANIL KUMAR (B. Tech)

Mr. Anil Kumar is Mechanical Engineer by Profession and he is working in the field Power Plant Erection & Commissioning, Overhauling and Troubleshooting on Steam Turbines for over 22 years.

Mr. B. JANARDHAN REDDY (DME - Mechanical)

Mr. B. Janardhan Reddy is a Mechanical Engineer with 15 years of experience in Erection, Overhauling and Commissioning of Steam Turbines and Compressor & Operation and Maintenance in various in Power Plant.

Mr. N. AYYAPAREDDY (Co-Ordinator)

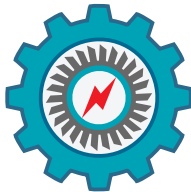
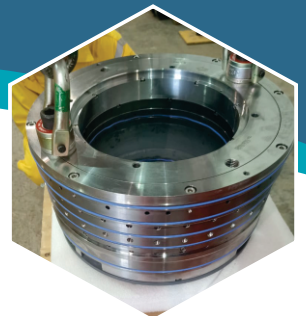
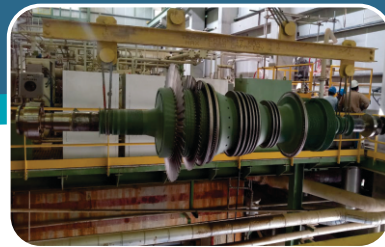
Mr. Ayyap Reddy has got more than 20 years of experience in Power plant E&C, O&M., involved in co-ordination, planning and estimation.

Mr. G. PRASANTH REDDY (DME - Mechanical)

Mr. G. Prasanth Reddy is a Mechanical Engineer with 20 years of experience in Erection, Overhauling and Commissioning of Steam Turbines and Compressor & Operation and Maintenance in various in Power Plant.

Mr. D. PRAVEEN REDDY (DME - Mechanical)

Mr. D. Praveen Reddy is a Mechanical Engineer with 20 years of experience in Leading organization in M/s. Greensol Power System & M/s. Arani Power Systems Pvt. Ltd., in Erection, Overhauling & Commissioning of Steam Turbines and Compressor in various in Power Plant.



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Regd. Off : # 8-9-97/1, 3rd Floor, Road No. 2, Mythripuram Colony,
Karmanghat, Hyderabad - 500079, Telangana, India.