

## PARTIAL LIST OF REFURBISHMENT OF TG SETS

S.No	CUSTOMER NAME	PROJECT DESCRIPTION
1.	M/s. Madras Aluminum Company (M/s. Vendanta Group) - Chennai	Dismantling, Blue matching, Repairing of all glands, Governing control valves, nozzle segment Refurbishment and supply of generator bearing of Shanghai make 30 MW TG set and its auxiliaries at Tamilnadu.
2.	M/s. My Home Power Ltd,Patancheru, Hyderabad.	Dismantling, condition assessment, Refurbishment and Re- location of 20 MW Gas turbine and 9 MW Steam turbine at Patancheru, Hyderabad.
3.	M/s. Viraj Power Ltd Tarapur, Maharashtra	Dismantling at DESU, Rajghat, Project Engineering, Repair, Refurbishment including condition assessment, Manufacturing of critical Worn-out components, Erection & Commissioning of LANG BUDAPEST make 15 MW TG set
4.	M/s. Ballarpur Industries Ltd Ballarshah,	Repair, Refurbishment including condition assessment, Re-blading of Rotor, Manufacturing of worn-out items, Erection & Commissioning of BROWN BROVERI make 7.5 MW TG set.
5.	Zimbabwe power company Harare	HP/LP ROTOR repair, refurbishment, reblading, retrofit & supply of spares including Turbovisory control panel. Erection & commissioning of Metropolitan Vickers make 30 MW TG Set.
6.	M/s. SESA Sterlite Tuticorin, Tamilnadu	Turbine rotor refining, blue matching and Erection & commissioning of BHEL make 80MW TG set.
7.	Thirumalai Chemicals Limited Ranipet	Refurbishment of 5 MW rotor, re-blading, RLA study, High Speed balancing of Rotor.  Electrical testing of Generator Rotor & Stator and re-winding of Motor stator.
8.	M/s. Usha Martin Limited Jamshedpur	Reblading of Rotors, Top casing, Bottom casing, Re-tubing of Ejector, Refining and Erection & Commissioning of LANG BUDAPEST make 15MW TG SET.
9.	M/s TATA BSL Ltd, Angul	Repair and refurbishment of Turbine rotor, Nozzle block reblading, Control valve repair and supply of new spares, Bearings rebabbiting of 77MW BHEL Make TG Set.
10.	M/s. Jai Balaji industries, Durgapur, Westbengal.	Dismantling, servicing and Refining of Turbine rotor and all GBC's, Bearings rebbabiting and commissioning of 30 MW Siemens make TG set.