

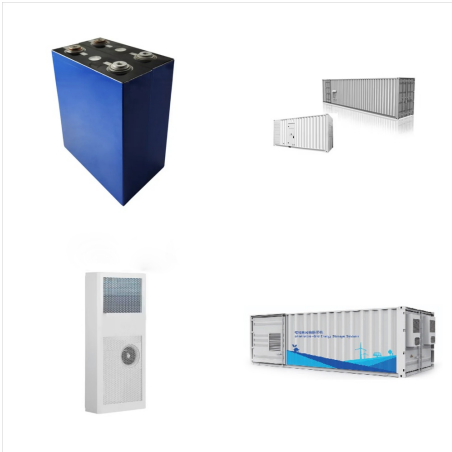
TD Power Systems Limited, Bengaluru Rural, Bengaluru, Karnataka - Manufacturer of TDPS Francis Turbine Generator, TDPS Geo Thermal Application Generator, TDPS Gas Engine Generator, TDPS Gas Turbine Generator and Power Generators & Alternators since 2001



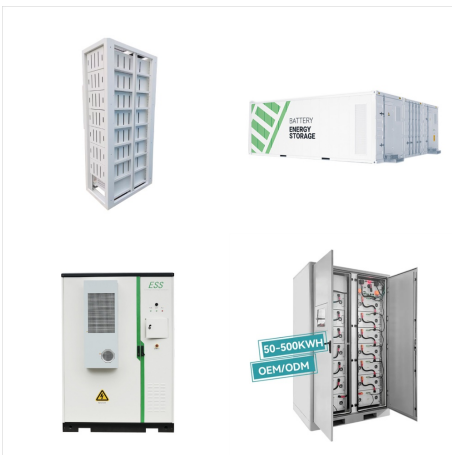
TD Power Systems Limited Diesel engine generators are used for peak load demands and find wide application in critical installations such as emergency/back up power plants in hospitals, airports, satellite research centers, data farms, and manufacturing plants involving critical processes. Typical operating conditions



TD Power Systems Limited is a manufacturer of Synchronous generators or Alternators. The Company's products are in the output range of 1 megawatt to 200 megawatts for prime movers, such as steam turbines, gas turbines, hydro turbines, diesel engines, gas and wind turbines.



The Company's wholly owned Subsidiary, DF Power Systems Private Limited, is in the business of Engineering, Procurement and Construction ("EPC"), executing Boiler-Turbine Generator ???



TD Power Systems Limited is a manufacturer of Synchronous generators or Alternators. The Company's products are in the output range of 1 megawatt to 200 megawatts for prime movers, such as steam turbines, gas turbines, hydro ???



q?????(?????>????9i?h?,???? ??? ?? 1/2 ??
T??ss?L "8??? ???XD ?(?,??& ?,%??) J?H???
@????2?W?ss?? -?? ??ss??9????~s???h??? ??????
??- ? .JS"?" ?????gvF? ?????S ?? ?) <re??
???gfQ5 S5>> ? ? ?? \$<< ???



TD Power Systems is an ISO 9001, ISO 14001 and OHSAS 18001 certified global technological leader in AC Generator and Motor Manufacturing, catering to industry verticals like renewables, co-generation, hydroelectric, oil & gas, electrical traction, marine and wind power.



q?????(?????>???9i?h?,???? ??? ?? 1/2 ??
T??ss?L "8??? ???XD ?(?,??& ?,%??) J?H???
@????2?W?ss?? -?? ??ss??9???~s??h???.?????
??- ? .JS"? " ?????gvF? ?????S ?? ?) <<re??
???gfQ5 S5>> ? ? ?? \$<< ???{vvv????????;G AE?}
9 ??K" ?*?PA,"u"R?? >%?, 2???



The Company's wholly owned Subsidi ary, DF Power Systems Private Limited, is in the business of Engineering, Procurement and Construction ("EPC"), executing Boiler-Turbine Generator ("BTG") island projects and the balance of plant ("BOP") portion for steam turbine power plants with output capacity from 52 MW up to 150 MW ("EPC Business"). The