

Arani power systems turnover





Arani power systems turnover



[Arani Power Systems Ltd in Hyderabad](#)

Arani power systems is a steam turbine manufacturer and supplier of turbo-generator (tg) packages based in hyderabad, india. Annual Turnover Rs. 5 to 25 Crore Approx. Our Products & Services Generators, Turbines & Power Plants Condensing Turbines

Careers

For more information on Careers with Arani Power Systems please Email (or) Contact: Email: careers@aranipower Title #1 Turbine Rotor Title #2 Machining of rotor shaft Title #3 Turbine Rotor Title #4 8MW Turbine under assembly Title #5



Steam Turbine Manufacturers, Steam Turbine Manufacturers in ...

Steam Turbine Manufacturer - an Original Equipment Manufacturer (OEM) of Steam and Vapour Turbines. It has State-of-the-art manufacturing facilities spread in the area of 10 acres near Hyderabad with Mechanical Run Test (MRT) facility. An ISO 9001:2008

Arani Power Systems

The agility and innovativeness Arani demonstrate in meeting customer requirements, makes Arani Power Systems a market leader in the field of Steam Turbine, Generators and other related parts. The range of Steam Turbines is up to 45 Megawatts with inlet steam parameters



ranging from 65ata/500 deg C up to 105ata/525 deg C.



Corporate office

Arani Power Systems Plot 800, Vivekananda Nagar, Kukatpally, Hyderabad - 500072. Andhra Pradesh, India. e-Mail: sales@aranipower services@aranipower feedback@aranipower Request for Quote New Turbines Services Location Factory

Arani Power Systems Limited , Profile , The Company Check

Arani Power Systems Limited, headquartered in Hyderabad since its establishment in 2006, operates in the Energy sector. Get insights on financial performance and more.

ESS



Ramesh Yerramsetti

Entrepreneur and Business Leader · Experience: Arani Power Systems Ltd. · Location: Hyderabad · 500+ connections on LinkedIn. View Ramesh Yerramsetti's profile on LinkedIn, a professional community of 1 billion members.



Contact Directory

Arani Steam Turbine construction is very robust and is operating with all parameters well within limits. The Generator, Gear Box, CEP and all other auxiliaries have been procured from reputed suppliers and their performance is excellent. Overall the Steam Turbo



LPSB48V400H
48V or 51.2V



Generators at best price in Hyderabad by Arani Power Systems

Get Generators in Hyderabad, Telangana at best price by Arani Power Systems. Also find Power Generator price list from verified suppliers with contact number , ID: 2804038891 Arani Power Systems supplies Generators from approved vendors who are reputed and integrates into TG system by analyzing for free and forced torsional response.The Generator shall be to our ...

Applications / Industries

The systems offered shall suit for: Cogeneration using extraction condensing and extraction back pressure Steam Turbines in sugar, paper, textile and similar industries. Captive power plants using regenerative type condensing steam turbines in cement, mini-steel plants etc.



Turbo Generator Package

Arani Power Systems Limited supplies Turbo-Generator packages consisting of Steam Turbines, Generators, Gear-boxes, Condensers, Heat exchangers, Ejectors, Lube Oil System etc., which comply with various national/international Seamless integration of





ARANI POWER SYSTEMS LIMITED

Arani Power Systems Limited is a Public incorporated on 21 August 2006. It is classified as Non-govt company and is registered at Registrar of Companies, Hyderabad. Its authorized share ...



Back Pressure Turbines

For same power rating the cost of turbine is less compared to Condensing Turbine due to its small size. Condenser is not used in this type of Turbines. Arani can also provide customized bleed along with extraction, if desired. Title #1 Turbine Rotor Title #2 Rotor



Arani Power

Arani Power Systems operates with well established R& D and Engineering departments with good supply chain management systems. Further for Erection & commissioning of supplied Steam Turbines or STG Sets and to exceed customer's requirements, Arani has a good after sales and Renovation & Modernization department with sound Trouble shooting capability.



Arani Power

Dr. J. S. Rao, a D .Sc., Ph. D and M. Tech from IIT, Kharagpur, is well known name in the power industry. Having more than 40 years of experience in various senior positions, he has been invloved in numerous scientific research on Vibrations, Turbomachine Blade





[ARANI POWER SYSTEMS LIMITED](#)

Find company research, competitor information, contact details & financial data for ARANI POWER SYSTEMS LIMITED of Hyderabad, Telangana. Get the latest business insights from ...



Arani Power

Arani Power factory Title #9 MRT facility - Boiler house Title #10 MRT facility - Boiler house Title #11 5.27MW Back Pressure Kalina Cycle Vapour turbine under MRT Title #16 Back Pressure Turbine - After MRT Title #12



Arani Power Systems Company Profile 2024: Valuation, Funding

Description. Developer of custom steam turbines and refurbishment services for turbines up to 150 MW. Arani Power Systems also provides technical advisory services, repair and ...



Steam Turbines at best price in Hyderabad by Arani Power Systems ...

Arani Power Systems is an Original Equipment Manufacturer of steam turbines in the range between 5 to 45 MW. The range of Steam Turbines is up to 45 Megawatts with inlet steam parameters ranging from 65ata/500 deg C up to 105ata/525 deg C. We understand



Services

Arani Power Profile (2,077 kb) Arani Product Profile (1,446 kb) Refurbishment & Modernization (2,395 kb) Testimonials Arani Steam Turbine construction is very robust and is operating with all parameters well within limits.

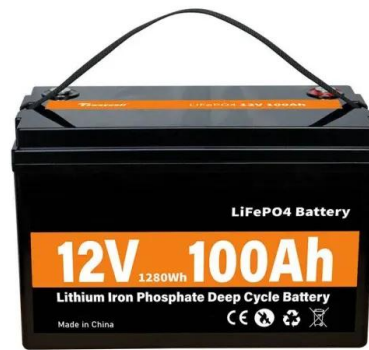


Arani Power

Arani Power Systems believes that the primary responsibility of the Board of Directors is to foster the long-term success of the Company, consistent with its fiduciary duty to the shareholders. The Board has responsibility for establishing broad corporate policies, setting strategic direction, and overseeing management, which is responsible for the day-to-day operations of the Company.

[Arani Power Systems Limited](#)

Arani Power Systems Limited , 1,873 followers on LinkedIn. Steam Turbines manufacturer Skip to main content LinkedIn Articles People Learning Jobs Games Join now Sign in Arani Power Systems



Arani Power Systems

Arani Power Systems is an Original Equipment Manufacturer of steam turbines in the range between 2.5 to 60 MW. The range of Steam Turbines is up to 60 Megawatts with inlet steam parameters ranging from 40ata/420 Celsius and 125 ata/540 Celsius. We



Arani Power

At Arani Power Systems, you will not only have challenging work right from the beginning but will also be working with some of the most talented, brilliant, hardworking, and smart people in the industry. You will have a work atmosphere which is both tough and fun.



Factory

Arani Power Profile (2,077 kb) Arani Product Profile (1,446 kb) Refurbishment & Modernization (2,395 kb) Testimonials Arani Steam Turbine construction is very robust and is operating with all parameters well within limits.

Extraction Condensing Turbines

Extraction Condensing Turbines It is one of the most complex in terms of design and operation. It provides a constant pressure steam through a controlled extraction at various loading conditions of the turbine based on process variations. A control valve in steam



ARANI POWER SYSTEMS LIMITED

Get detailed financial reports of Arani Power Systems Limited including EBITDA, Assets, Liabilities & more on ToFler. Sign up for detailed balance sheet of Arani Power Systems Limited



[Arani Power Company Profile](#)

Arani Power has 5 employees at their 1 location. See insights on Arani Power including office locations, competitors, revenue, financials, executives, subsidiaries and more at Craft.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://vdbconstruction.co.za>