FUTURE POWER TECHNOLOGIES



Our Company



Established 2013, in **Future Power** Technologies has rapidly ascended to become a recognized leader in India's dynamic power product manufacturing sector. From our headquarters in Chennai, we are passionately committed to driving innovation and delivering reliable, efficient, and cost-effective power solutions that cater to the diverse needs of businesses and individuals across India. Empowering India's future, one watt at a time, Future Power Technologies delivers cutting-edge solutions that transcends expectations.

Vision & Mission



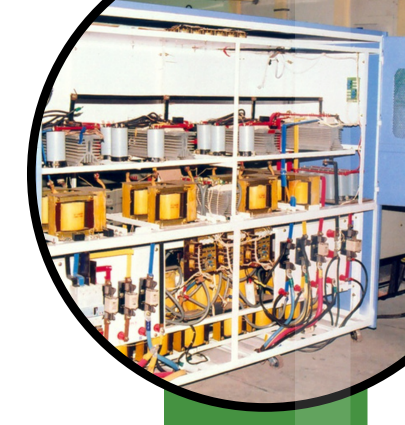
MISSION

To provide customers with the best quality power products at the lowest possible price to meet their diverse needs and ensure their satisfaction through excellent customer service.

VISION

To be recognized as the No. 1 company in India that manufactures unique power products with our own state-of-the-art design and development capabilities.

Visionary Approach to Power



At Future Power Technologies, we are more than just a manufacturer; we are visionaries shaping the future of power in India. Our unwavering goal is to be the nation's premier provider of unique, cutting-edge power products, meticulously designed and developed in-house to tackle the specific challenges of the Indian market

Since our inception, we have experienced remarkable growth, culminating in the establishment of a state-of-the-art production facility in Chennai. This facility is equipped with the latest technology and staffed by a team of seasoned experts dedicated to upholding our unwavering commitment to quality, innovation, and customer satisfaction.

Pioneering Solutions for Emerging Industries

Our expertise extends far beyond standard power solutions. We specialize in powering mission-critical applications that demand unyielding reliability. Our custom AC-DC converters/Power Supplies [Input: 230V AC to 550V AC and Output: 0V DC to 900V DC] play a crucial role in India's space exploration efforts, powering weather radars for the Indian Space Research Organization (ISRO).

Our state-of-the-art DC-DC converter (0V to 900V) designed for Automated Guided Vehicles (AGVs) used in battery manufacturing plants exemplifies our dedication to supporting the growth of new and transformative industries

Our 1-phase input & 3-phase output power products have been specifically designed to address these challenges, enabling SMEs to overcome power supply limitations and achieve uninterrupted operations, fostering sustained growth and economic development.

Innovative and Powerful

Solar Energy Solutions

At Future Power Technologies, we specialize in delivering cutting-edge solar power solutions specifically tailored for commercial industrial applications. Whether you are looking to power a factory, office complex, warehouse, or any other large-scale facility, our solutions are designed to meet your unique energy demands. As a full-service EPC (Engineering, Procurement, and Construction) company, we handle every aspect of your solar project from start to finish. Our expert team ensures seamless integration of top-tier solar panels, optimizing your energy efficiency significantly reducing operational costs and carbon footprint. We pride ourselves on our commitment to sustainability, providing reliable and cost-effective solar power systems that meet the highest industry standards. Partner with Future Power Technologies to harness the power of the sun and drive your business towards a greener, more sustainable future. Experience excellence in solar energy with us your trusted partner in power innovation.

Trusted Products and Strong Partnerships





















Proud premier partners of AVO



Contact Us

- www.futurepowertechnologies.com
- +91 9841048275
- enquiry@futurepowertech2013.com