## **Versatile Power – Offers Custom Power Solutions for Medical, Industrial, Laboratory, and Several Other Applications**

Versatile Power is known as one of the best custom power supply system power systems that are used worldwide in critical applications



Campbell, California Nov 25, 2022 (<u>Issuewire.com</u>) - They design and manufacture high-quality, robust power supplies, and power delivery systems for medical, military, industrial, telecommunications, semiconductor, and laboratory applications. With deep application know-how and approachable service and support across the world, they build collaborative partnerships to meet rapid technical developments, propel development for their customers, and modernize the future of power. They engineer their programmable power supplies (Variable Power Supplies) with the same exemplary standards and they are manufactured to rigorous quality requirements. To know more about Versatile Power and its comprehensive range of products, please visit: <a href="https://versatilepower.com/">https://versatilepower.com/</a>

A bench power supply is a device used by electricians and circuitry architects to power, test, and measure circuit strategies. A bench test power supply is a device that changes alternating current (AC) to direct current (DC). It has much more measured voltage, therefore shielding circuits under test. Related to customer power supply systems, a bench power supply lets tighter rule of current and voltage stages, shielding circuits under test, and many concurrent associates to circuits and portions of circuits. They are a consistent power supply that doesn't concession the functioning of the circuits they're powering, letting the user to quintessence on design and diagnostics.

Versatile Power is one of the reliable companies that design and manufactures highly engineered, precision power conversion, dimension, and control solutions for mission-critical applications and processes. They provide <u>custom power solutions</u> and programmable DC power supply with a completely digital structure. They have been included in powering technological advances since 2002 when they were founded by a team of creative and experienced engineers in a wide range of disciplines. Their team of engineers has a long history of power supply and controller design solutions. Their unique design includes an RF ablation system for medical surgery, light sources utilizing semiconductor lasers for medical, forensic & commercial illumination, thermoelectric fluid temperature controllers for

semiconductor equipment, and many others.

Versatile Power is one of the well-known custom power system providers. The high quality of the entity's manufactured products begins with the design: low parts count, single boards, no cables, well-defined design margins, and adherence to the highest industry standards, such as ISO 9001-2015 and 13485-2016. To maintain quality during production, they select their subcontract manufacturers with great care, and to ensure that quality is foremost in their minds they hold conference calls with key vendors, every week, chaired by senior management. The software in their embedded microprocessors is designed, tested, retested, and tested again to run without failure. Over 10 years of production, their shipments of critical medical-surgical systems are 99.9% defect-free.

## **About Versatile Power:**

Versatile Power is one of the reliable firms that offer programmable power supply, bench power supply, and innovative power control solutions for dissimilar categories of industries. The firm offers a range of solutions including OEM power supply, DC programmable power supply, bench test power supply, field-proven standard products, and many others at affordable prices.

## **Address & Contact Details:**

743 Camden Avenue

Campbell, CA 95008

Call us: 408-341-4600

Email: sales@versatilepower.com







Versatilepower

versatilepower@esltech.xyz

Source: Versatilepower

See on IssueWire