## **Power Solutions for Mission Critical Applications**

MDT Staff



Power Sources Unlimited has

introduced the DC-UPS system for your mission critical applications that demand maximum system up-time. Our power product portfolio includes six unique series of DIN-Rail, Wall or 1U rack-mount uninterruptible power supplies that are an intelligent combination of technology and real world capability making them the perfect "greener" solutions for today's Smart Grid Communication. These modular lines of DC-UPS systems provide a high-reliability power source even under unstable AC power conditions. They feature high-efficiency, output power from 50–1000 watts, 12, 24, 30, 48 and 72VDC output voltages and a wide range of global industrial safety and HazLoc approvals. Options include N+1 rectifiers and smart controller, battery control module, battery packs, redundancy module, buffer module for power back-up and wall mounting brackets.

Designed for today's new technologies, DC-UPS systems provide secure and cost effective protection should primary power fluctuate or fail, thus ensuring uninterrupted system operation. They are the ideal solution for alternative base station power solutions for 48Vdc nodes, mobile 2G/3G/4G cellular base stations, fixed or mobile HSPA+, LTE, SCADA, WiMax and microwave back-haul applications including indoor/outdoor power solutions for the Next Generation Networks.

For more information, visit: at <u>www.psui.com</u> [1].

## Source URL (retrieved on 02/28/2015 - 7:38pm):

http://www.mdtmag.com/product-releases/2013/05/power-solutions-mission-criticalapplications?qt-recent\_content=0

Links: [1] http://www.psui.com