

## Report Projects Growth For India's Power Electronics Market

A report published by Innovatech Switching Power documents and analyzes the growth in India's power electronics industry. The report identifies the unique areas of growth in this industry that merit special attention from industry participants. It highlights the domestic demands that are currently satisfied by imports, and also what products and services are being exported to global customers by the Indian power electronics industry. The scope of this report is static power electronics, and excludes motion control electronics and utility-scale power conversion.

The report provides:

- A complete picture of the value chain for power electronics subsystems in India
- Segment-wise identification of India power electronics subsystem demand and application drivers, growth rates, key participants in each segment (Fig 1.)
- Detailed data on Indian power electronics companies in all categories
- Analysis of the demand and supply trends with identification of unique opportunities and hurdles relevant to the Indian power electronics industry
- Insights, success stories and cautionary tales shared from active participants
- Recommendations for participating in and benefiting from the Indian power electronics boom

One segment of India's power electronics industry discussed in this report is power backup (including batteries.) According to Innovatech this industry segment accounts for \$1.1 billion in annual revenue and has unique characteristics shaped by Indian market realities of customer need and supply-demand dynamics. Two types of power backup devices commonly deployed in India are the UPS and the inverter and both serve as end products for power electronics content that accounts for \$494 in annual revenue (Fig. 2).

For more information on this report, email [dhaval@acptek.com](mailto:dhaval@acptek.com).

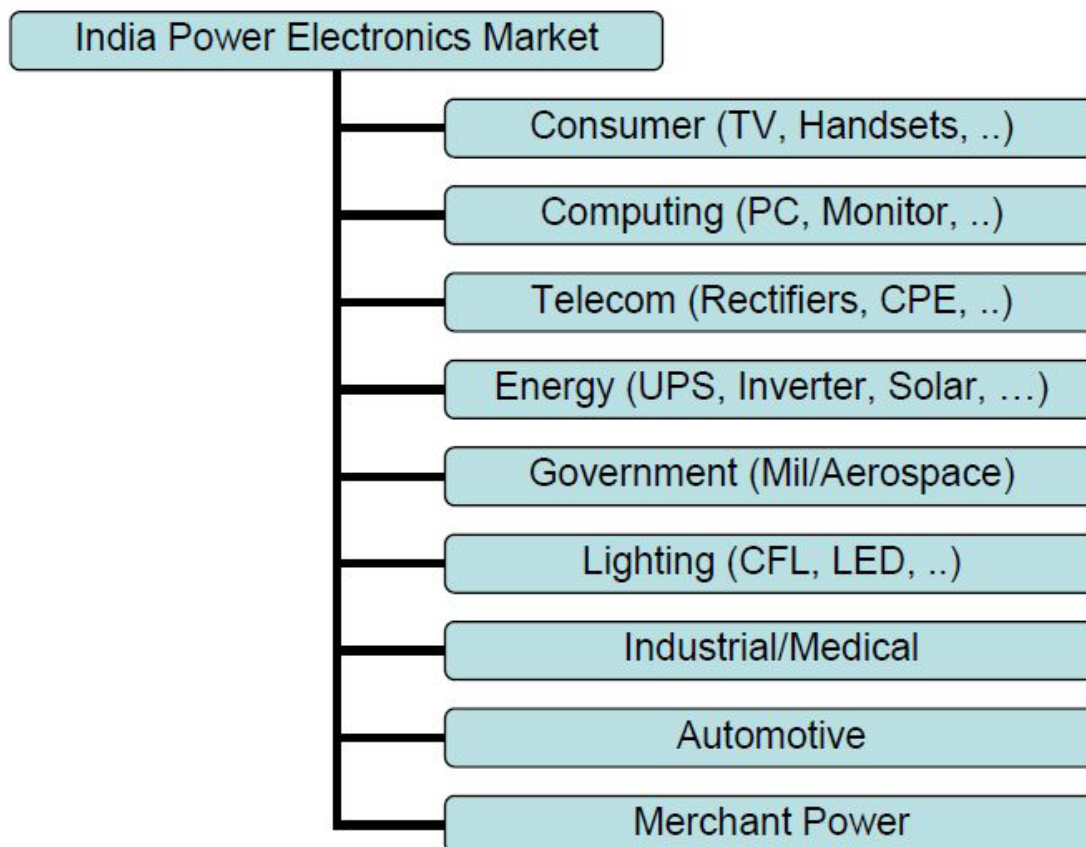


Fig 1. Innovatech's market report analyzes these segments of the power electronics market in India.

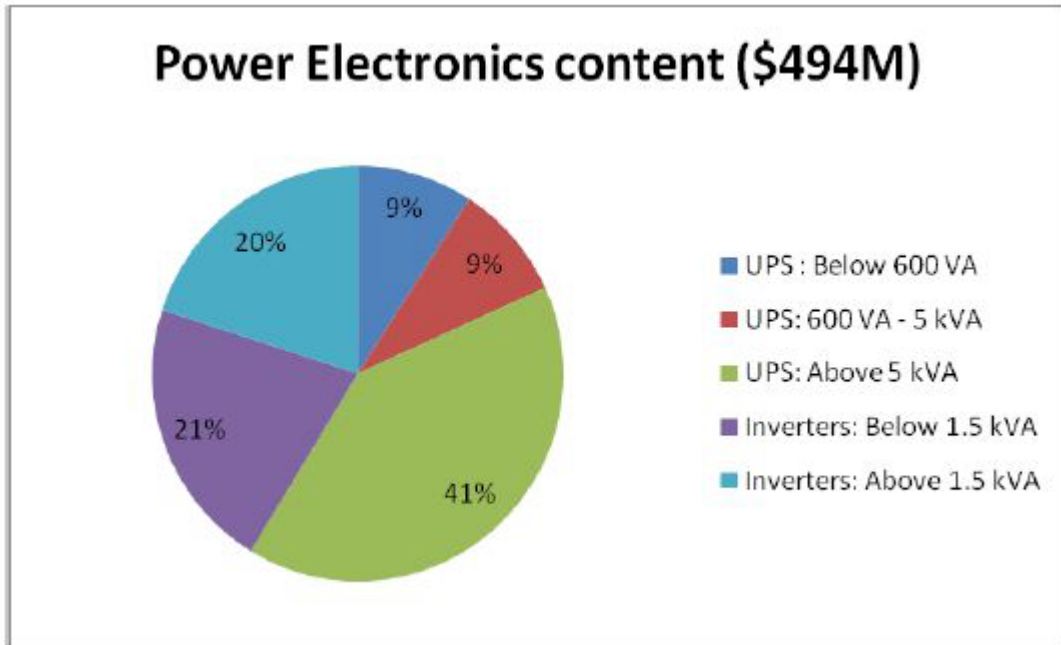


Fig. 2. The power electronics content in UPSs and inverters sold in India accounted for \$494 million in revenue in 2009.