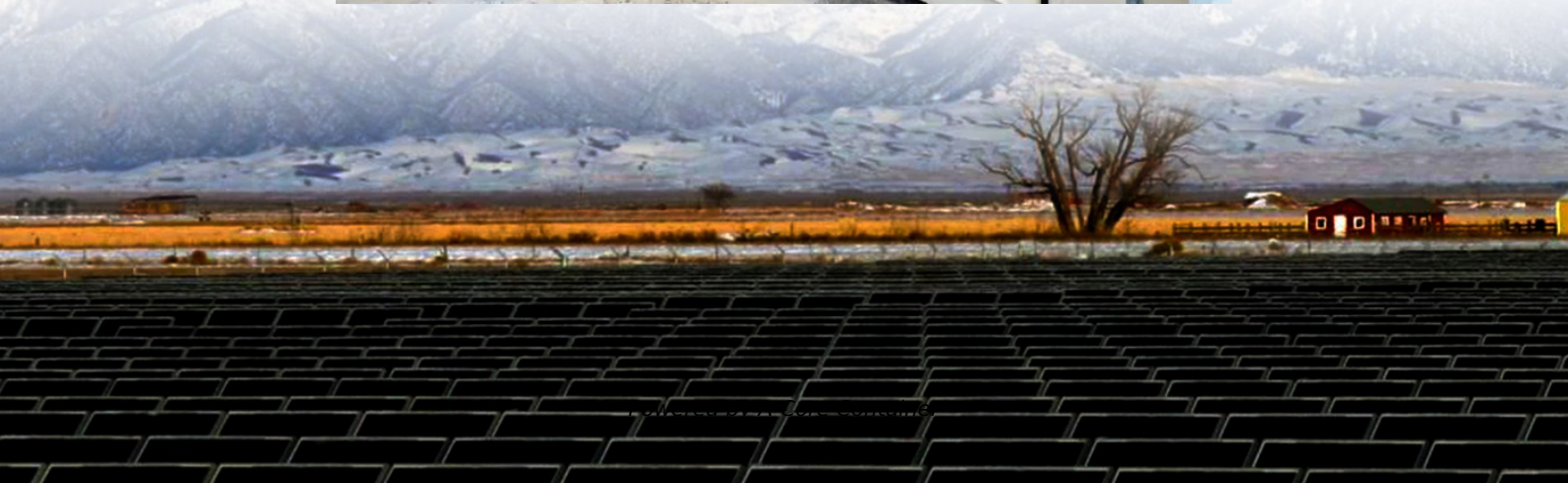


A-Core Container

Energy-saving and energy-storage measures for computer rooms



Overview

Such measures include idle state logic, gate count optimization, memory access algorithms and input/output buffer reduction. As peak data transmission rates continue to increase—requiring dramatically more power—increasing energy is required to transmit small amounts of data over time.

Energy-saving and energy-storage measures for computer rooms

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://a-core.pl>