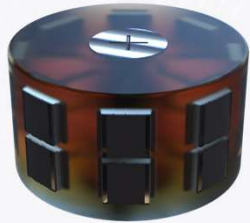


Quantum Radiation Harvesting



The Quantum Power Team:

Led by experts in systems engineering, design, power systems, advanced materials and manufacturing.



University of Nevada, Reno



Bean Space Foundation



NANODIMENSION

We are at the forefront of revolutionary power innovation, harnessing the untapped potential of quantum radiation from electromagnetic waves.

The Technology

Unlimited mobile and remote energy harvested from space, atoms and molecules, enabling clean and continuous power delivery to small electronic devices.

Benefits

- Overcomes limitations of traditional batteries by eliminating recharging and cycle limits while providing superior power density
- Addresses the increasing demand for mobile power in today's electronic landscape without compromising
- Enables seamless operation of devices without constraints of conventional batteries
- Suited for remote sensors, IoT devices, and video cameras

Impact

- Clean and sustainable energy source
- Eliminates leaking electrolytes and other disposal challenges directly reducing pollution and negative environmental impact

