

Shaping a Sustainable Future.

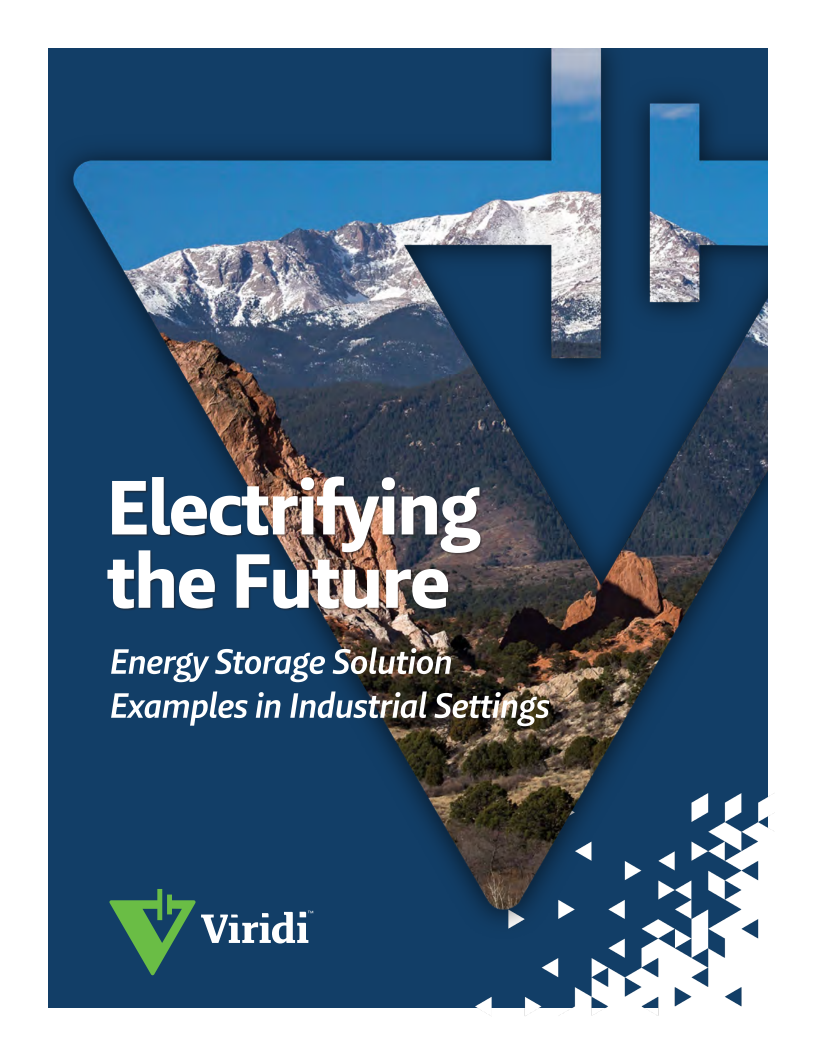


SCHEDULE A DEMO

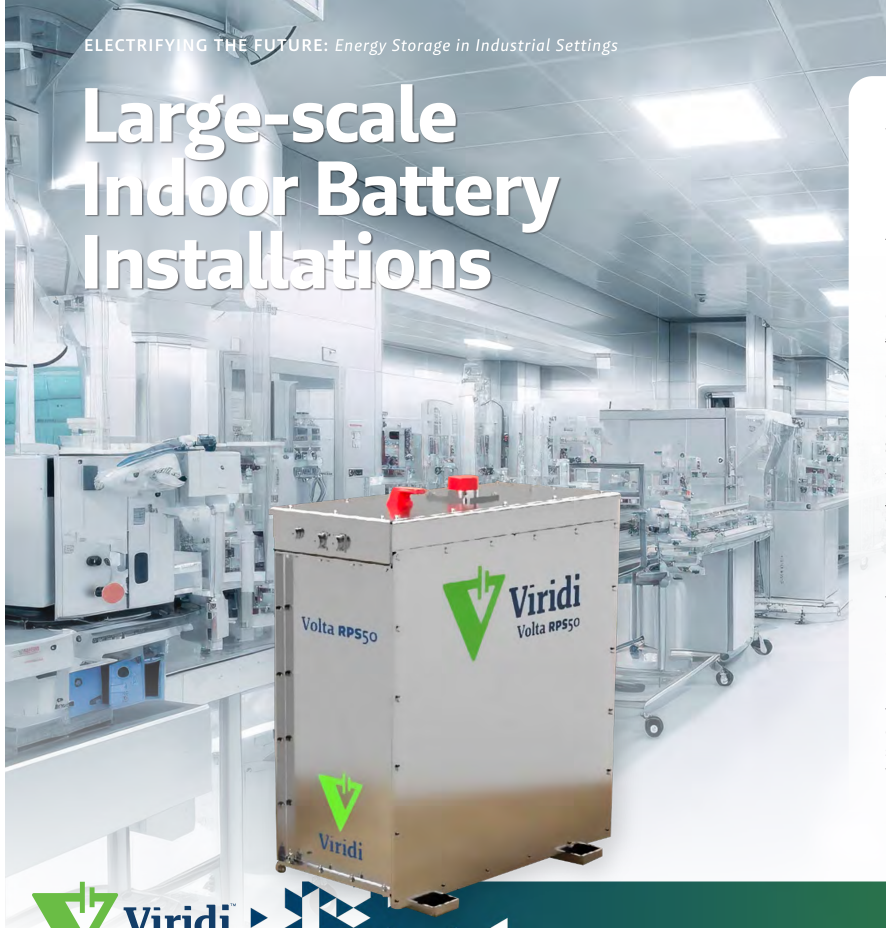
Viridi USA

1001 East Delavan Ave. Buffalo, NY 14215

USA +1 716 968-8658 sales@viridiparente.com www.viridiparente.com







A Cost-effective Indoor Solution to Power Critical Medical Research.

A Medical Research lab recently purchased a set of high powered electron microscopes. Though only used for brief periods, their current draw exceeded the capacity of their building's electric infrastructure. So, instead of a long and costly utility upgrade, they call on *Viridi's RPS50 stationary batteries* to provide fail-safe, peak power at its point of use-inside their facility. Distributed Energy Resources are assets operated not by the electric utility, but by energy users—to balance grid loads, exploit renewable power, and meet zero-carbon emission goals.

Safety is Viridi's #1 design priority:

We build our <u>Thermal</u> <u>Management System</u> into every battery product we make-eliminating the major historical drawback of Lithium-Ion chemistry: fire risk.

Our passive technology halts a thermal event at the cell

Viridi IoT

level with no smoke or fire. Deploy distributed storage where you need it.



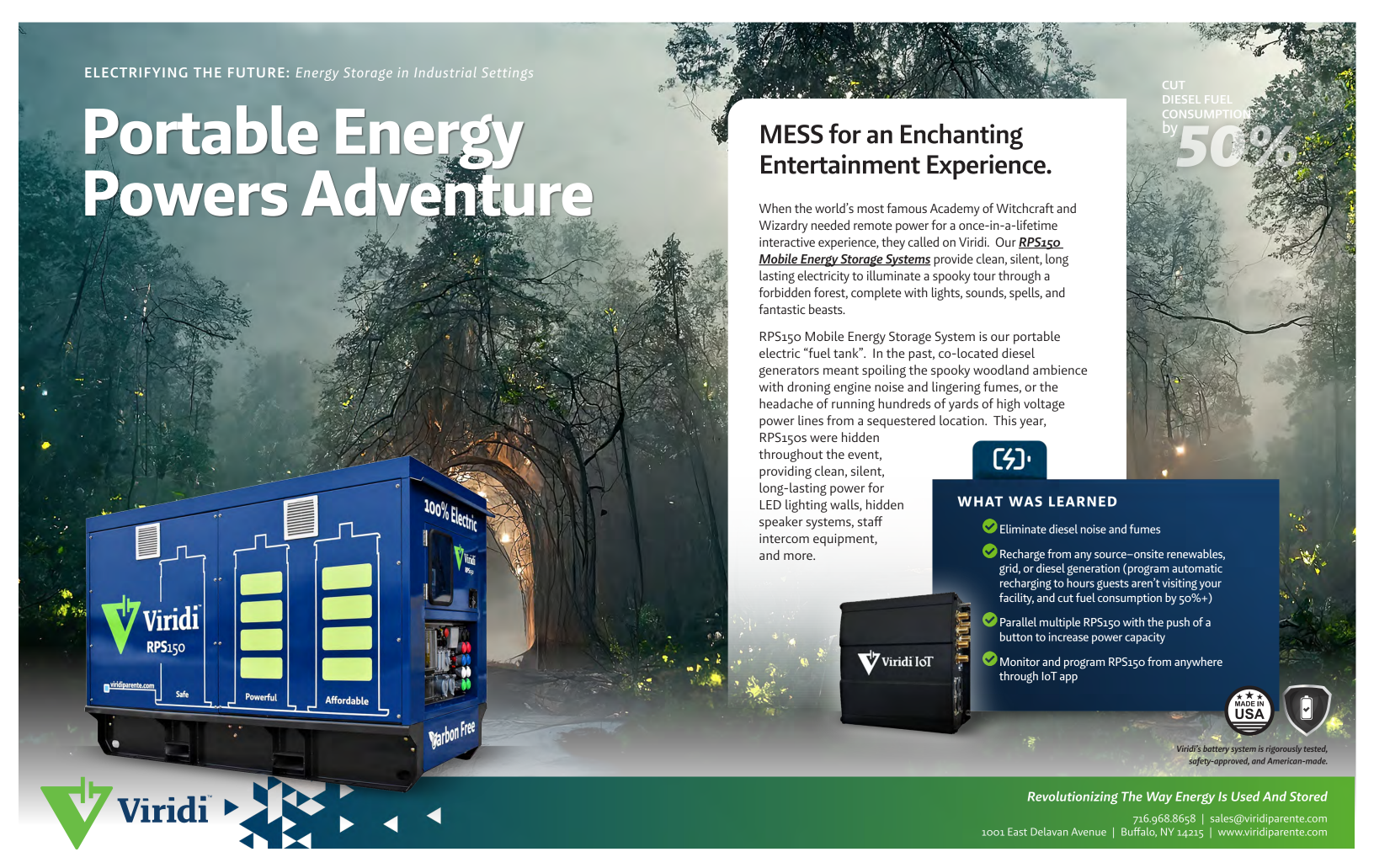
WHAT WAS LEARNED

- Fail-safe design allows for battery deployment in and around occupied spaces
- Certified to UL Standards for indoor installation
- Immediate backup power islands your facility against voltage brownouts and blackouts
- Significantly lower electric bills through automatic load shifting and peak shaving
- Earn ongoing revenues by enrolling in demand response programs (where applicable)



Viridi's battery system is rigorously tested, safety-approved, and American-made.

Revolutionizing The Way Energy Is Used And Stored



Powering the Party



Transform Remote Places into Celebrations.

When a world famous art festival needed remote power for their annual party in the Nevada desert, they called on Viridi. Every year they set up the infrastructure to house seventy-thousand people in a temporary city on the sand, all of which they have to clean up after a week of festivities. In the past, they'd run the city on portable diesel generators, but between the cost of diesel fuel, logistics of transporting fuel tanks, and loud engine drone and lingering fumes dampening the experience, they sought a better alternative.

Thirty-five of <u>Viridi's RPS150 Mobile Energy Storage Systems</u> provided 37MWh over the course of a month in the field. Operators limited diesel generator use to recharging battery systems during the off-peak hours of the middle of the night. Viridi's 35 RPS150 Mobile Energy Storage Systems delivered

Viridi IoT

37MWh in a month, reducing reliance on diesel generators by over 50%. The units, operating in harsh conditions, efficiently utilized hybrid mode, enabling uninterrupted power supply during off-peak hours and demonstrating reliability in extreme weather.

[分]

WHAT WAS LEARNED

- ✓ Cut diesel fuel consumption by 50%+
- Monitor and program RPS150 from anywhere through IoT app
- Parallel multiple RPS150 to increase power capacity
- Generator hybrid mode allows for uninterrupted 24h operations
- Recharge from any source–onsite renewables, grid, or diesel generation





Viridi's battery system is rigorously tested, safety-approved, and American-made.

Revolutionizing The Way Energy Is Used And Stored

CUT

DIESEL FUEL

CONSUMPTION





Viridi •

Mining Freedom Viridi IoT

Unchain the Grid: Break Free with Portable Power Solutions for Mining.

The worldwide energy transition away from fossil fuels will demand a massive amount of raw materials. Electrifying transportation and heating will require a quintupling of today's global production of minerals like lithium and graphite. The mining industry, which currently accounts for 4-7% of annual greenhouse gas emissions, faces a massive challenge in simultaneously scaling its production and cutting its environmental impact. While some mines have access to grid power, and many are installing solar and wind power, replacing today's engines with tomorrow's motors will require reliable electricity, on demand.

Viridi's Mobile Energy
Storage Systems are

portable electric "fuel tanks". One RPS150 can provide up to 30kW to power pumps, demolition and digging equipment, electric vehicles, and more. Simplify logistics, lower fuel costs, and tap into the growing renewables market by offsetting diesel generators with clean, silent, long lasting electric power.

[4]

WHAT WAS LEARNED

- Lower your mining site's environmental impact through electrification
- RPS150 provides durable, low maintenance storage for uninterrupted power delivery
- RPS150 cuts fuel consumption by 50%+ compared with diesel generation alone, or recharges from onsite renewables to eliminate emissions
- Monitor and program RPS150 from anywhere through IoT app
- Parallel multiple RPS150 to increase power capacity





Viridi's battery system is rigorously tested, safety-approved, and American-made.

Revolutionizing The Way Energy Is Used And Stored

CUT

DIESEL FUEL

CONSUMPTION

716.968.8658 | sales@viridiparente.com 1001 East Delavan Avenue | Buffalo, NY 14215 | www.viridiparente.com





