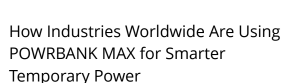


Across Industries and Around the Globe: POWRBANK MAX Revolutionizes Temporary Power

BETHEL, CT, UNITED STATES, May 19, 2025 /EINPresswire.com/ -- The POWR2 POWRBANK MAX is helping industries around the world get more out of their energy through energy conservation and smart distribution. The POWRBANK MAX is a large-scale battery energy storage system (BESS), designed for temporary power applications and built for scalability. It delivers reliable, efficient power wherever it's needed. As businesses look to streamline operations and reduce waste, the POWRBANK MAX is leading the way.





Whether supporting sustainable jobsite power or enabling critical infrastructure during grid outages, the POWRBANK MAX is at the forefront of energy transition. From California to Fiji, here are just a few examples of how the POWRBANK MAX is transforming temporary power for various industries globally:

- -Residential Construction: During construction of a large housing development, the POWRBANK MAX provided quiet, off-grid power to both site operations and newly built homes awaiting grid connection. It bridged the energy gap while minimizing emissions and unwanted noise.
- -Aqueduct Construction: At an aqueduct site, the POWRBANK MAX powered two critical compressors used in drilling operations. The system's reliable performance demonstrated how battery storage can enhance temporary construction site power in remote and rugged conditions.

- -Marine Construction Application: Mounted on a spud barge, the POWRBANK MAX powered pumps, pile drivers, compressors, and HVAC systems. The use of a BESS eliminated the need for frequent refueling, underscoring its advantages as a clean diesel generator alternative for marine and remote operations.
- -Remote Construction / Tower Crane Power: On a remote desert jobsite, the POWRBANK MAX served as the primary energy source for a tower crane, office HVAC, and site lighting. A backup generator ran just once daily to recharge the unit, offering a reliable and efficient temporary power solution.
- -Heavy and Civil Engineering Construction: A heavy and civil engineering construction project used the POWRBANK MAX to provide efficient temporary construction site power. It supported critical operations during a major bridge and tunnel expansion. The system helped ensure efficient energy use throughout the project.

A New Standard in Sustainable Jobsite Power

From marine applications to large infrastructure builds, the POWRBANK MAX is reshaping how industries think about temporary power solutions. By offering a cleaner, quieter, and more efficient diesel generator alternative, it's helping reduce emissions, fuel dependency, and operational costs. Whether you need scalable off-grid power solutions or reliable sustainable jobsite power, the POWRBANK MAX is ready to deliver—anywhere in the world.

About POWR2

POWR2 engineers scalable, high-performance energy storage technology to increase energy efficiency, anywhere you work. With each deployment, the POWR2 POWRBANK MAX is helping industries make the most of their energy, streamline operations, reduce overhead, and meet evolving energy demands. To see how POWR2 BESS can help power your next project smarter, contact our team or visit POWR2.com to learn more.

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