**FOR IMMEDIATE RELEASE**

**PR Contact:**

Jeff Donaldson

BLD Marketing

412-347-8039

[Jeff.Donaldson@bld-marketing.com](mailto:jeff.donaldson@bld-marketing.com)

**Photos:** <https://www.bldpressroom.com/peri/powergen>

**PERI Formwork Systems, Inc. to Showcase Innovative Scaffolding and   
Game-Changing Planning Tool at POWERGEN**

*Company to Exhibit at Industry Event in Dallas, Texas, from January 26-28*

**ELKRIDGE, MD (January 12, 2022)** – [PERI Formwork Systems, Inc.,](https://www.peri-usa.com/) one of the leading manufacturers and suppliers of formwork and scaffolding systems for today’s construction environment, will be highlighting one of its core scaffolding systems and a highly advantageous technology solution when it serves as an exhibitor at [POWERGEN 2022](https://www.powergen.com/). Dubbed the energy and utility industry’s largest summit and networking hub, the event is being held January 26 to 28, 2022, in Dallas, Texas.

“The global pandemic caused everyone in our industry to press pause on in-person trade shows, which removed a highly valuable opportunity to interact face to face with people in our industry,” said Blake Kotnik, director of industrial business for PERI USA. “POWERGEN creates space for collaboration. We’re energized by the innovative, sustainable, and technology-centered solutions we plan to bring to the show floor this year, and we’re excited to share them with attendees.”

PERI USA will feature [PERI UP Flex](https://www.peri-usa.com/products/applications/scaffolding/industrial-scaffolding/peri-up-flex-modular-scaffold.html) and PERIpath in Booth #4045 at POWERGEN 2022. PERI engineering experts and sales team members will be available to answer questions and provide demonstrations to help customers work smarter, safer, and more efficiently in 2022 and beyond.

The highly flexible PERI UP Flex scaffold system is particularly suited for industrial applications, eliminating the need for wood. It is designed to adjust to site conditions and fulfills the highest occupational safety requirements. PERI UP Flex has a wide range of ledgers and decks that allow the decking to change direction during installation, maximizing its flexibility and allowing for safe placement of penetrations. With PERI UP, working platforms are completely covered by system components without any gaps or tripping hazards. The solution has a high load-bearing capacity and is easy to install with the gravity lock and self-locking decks.

Proprietary software built to support the implementation of PERI UP, PERIpath is a customized digital workface planning tool designed to enable transparency of scaffolding activities on a project. PERIpath generates work packages based on a detailed scaffolding target estimate. It breaks down equipment needs, labor resources, scaffolding schedule, and costs. In doing so, PERIpath enables the careful management of cost by reducing equipment requirements, improving labor efficiency, and monitoring the overall scaffold management. With this intelligence, project managers and contractors can make informed decisions about equipment and labor related to scaffolding for a project. In addition, supervisors can track a suite of key indicators designed to measure performance against the estimate and take corrective actions.

For more information about POWERGEN, visit <https://www.powergen.com/>.

**About PERI Formwork Systems, Inc.**

Headquartered in Elkridge, MD, PERI Formwork Systems, Inc., is a leading manufacturer and provider of formwork and scaffolding systems that help to bring some of North America’s tallest and most challenging structures to life. With 11 locations across the U.S. and more than 450 employees, PERI’s expertly engineered products enable contractors, builders, engineers, and architects to construct buildings in a safer, faster, and more efficient manner. PERI Formwork Systems, Inc., is part of PERI SE, which is based in Weissenhorn, Germany. With more than 9,400 employees worldwide, the company operates more than 60 subsidiaries and 160 warehouse locations across the globe.

*###*