**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/asbi-web2024>

**PERI Formwork Systems, Inc., to Showcase Groundbreaking   
Bridge Construction Solutions with Upcoming ASBI Webinar**

*– LAX People Mover Project to Be Featured During Feb. 28 Presentation –*

**ELKRIDGE, MD (February 20, 2024)** – [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 showcase its innovate formwork solutions in bridge construction by offering a webinar through the [American Segmental Bridge Institute](https://asbi-assoc.org/) (ASBI) this month. Titled “[Cast in Place Segmental Success at LAX with Form Travelers](https://asbi-assoc.org/learn/webinars/),” the presentation is scheduled for February 28, 2024, at 1:00 p.m. (ET).

During this session, PERI will highlight the innovative, state-of-the art solutions and cutting-edge technologies that are driving the future of bridge construction. Attendees will receive an overview of the [Los Angeles International Airport Automated People Mover](https://www.peri-usa.com/company/press/lax-automated-people-mover.html) (APM), a 2.25-mile-long addition to the airport aimed at relieving congestion for people traveling to and from the third-busiest airport in the world. The LAX APM presented a variety of complex project conditions, including the need to construct the people mover over existing, operating highways. PERI employed a cast-in-place segmental bridge construction method utilizing formwork travelers, making the LAX APM the first project where PERI employed this system in the United States.

“This course will showcase how balanced cantilever carriages and formwork function, especially with the use of our VARIOKIT Balanced Cantilever Carriage System,” said Nabil Bouabid at PERI USA. “With the use of this system, it allowed the customer to build a cost-effective bridge with minimal disturbance to the busy LAX traffic during construction.”

PERI USA presenters include Nabil Bouabid, head of strategic projects; and Pawel Okolowicz, project manager.

For more information on registration, visit <https://asbi-assoc.org/learn/webinars/>.

Attendees are able to earn a Professional Development Hour certificate for attending the webinar.

**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.

*###*