

Press Release
Press Contact:
Christine Byrne
+1 203 805 0432
Christine.Byrne@bentley.com
Follow us on Twitter:
@BentleySystems

# Bentley Systems Announces Winners of the 2023 Going Digital Awards in Infrastructure

Winners Announced at the 2023 Year in Infrastructure and Going Digital Awards Event in Singapore

SINGAPORE – Oct. 12, 2023 – Bentley Systems, Incorporated (Nasdaq: BSY), the *infrastructure engineering software* company, today announced the winners of the 2023 *Going Digital Awards in Infrastructure*. The annual awards program honors the extraordinary work of Bentley software users advancing infrastructure design, construction, and operations throughout the world.

Finalists presented their projects at the 2023 *Year in Infrastructure* and *Going Digital Awards* event in Singapore before global press and 12 independent jury panels. The jurors determined the winners of the 12 award categories from 36 finalists that were shortlisted from over 300 nominations submitted by 235 organizations from 51 countries.

The winners of the 2023 Going Digital Awards in Infrastructure are:

Bridges and Tunnels
WSP Australia Pty Ltd.
Southern Program Alliance
Melbourne, Victoria, Australia

Construction
Laing O'Rourke
SEPA Surrey Hills Level Crossing Removal Project
Melbourne, Victoria, Australia

Enterprise Engineering
Mott MacDonald

## Standardising Delivery of Phosphorus Removal Schemes for the UK Water Industry

United Kingdom

#### Facilities, Campuses, and Cities

vrame Consult GmbH

#### Siemensstadt Square - Digital Campus Twin in Berlin

Berlin, Germany

#### Process and Power Generation

Shenyang Aluminum & Magnesium Engineering & Research Institute Co., Ltd. (SAMI)

# Digital Twin Application Project of Electrolytic Aluminum Engineering of Chinalco China Resources

Lvliang, Shanxi, China

#### Rail and Transit

AECOM Perunding Sdn Bhd

# Johor Bahru-Singapore Rapid Transit System

Malaysia and Singapore

#### Roads and Highways

I-70 Floyd Hill to Veterans Memorial Tunnels Project

#### **AtkinsRéalis**

Idaho Springs, Colorado, United States

#### Structural Engineering

Hyundai Engineering

#### Automated Design of Civil and Architectural Structures with STAAD API

Seoul, South Korea

# Subsurface Modeling and Analysis

Arcadis

#### **South Dock Bridge**

London, England, United Kingdom

#### Surveying and Monitoring

Italferr S.p.A.

#### The Digital Twin for Structural Monitoring of St. Peter's Basilica

Vatican City

#### Transmission and Distribution

POWERCHINA Hubei Electric Engineering Co., Ltd.

#### Full Lifecycle Digital Application on Xianning Chibi 500kV Substation Project

Xianning, Hubei, China

Water and Wastewater
Project Controls Cubed LLC
EchoWater Project
Sacramento, California, United States

To learn more about the *Going Digital Awards in Infrastructure*, click <u>here</u>.

# **Image**



##

## **About Bentley Systems**

Bentley Systems (Nasdaq: BSY) is the *infrastructure engineering software* company. We provide innovative software to advance the world's infrastructure – sustaining both the global economy and environment. Our industry-leading software solutions are used by professionals, and organizations of every size, for the design, construction, and operations of roads and bridges, rail and transit, water and wastewater, public works and utilities, buildings and campuses, mining, and industrial facilities. Our offerings, powered by the *iTwin* Platform for infrastructure digital twins, include *MicroStation* and *Bentley Open* applications for modeling and simulation, *Seequent*'s software for geoprofessionals, and *Bentley Infrastructure Cloud* encompassing

*ProjectWise* for project delivery, *SYNCHRO* for construction management, and *AssetWise* for asset operations. Bentley Systems' 5,000 colleagues generate annual revenues of more than \$1 billion in 194 countries.

www.bentley.com

© 2023 Bentley Systems, Incorporated. Bentley, the Bentley logo, Bentley Infrastructure Cloud, Bentley Open, AssetWise, iTwin, MicroStation, ProjectWise, Seequent, and SYNCHRO are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries. All other brands and product names are trademarks of their respective owners.