

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

# Bentley Systems Announces the *Year in Infrastructure 2021*Founders' Honorees

EXTON, Pa. – December 1, 2021 – Bentley Systems, Incorporated (Nasdaq: BSY), the *infrastructure engineering software* company, today announced the *Year in Infrastructure 2021* Founders' Honorees. During the 2021 *Year in Infrastructure and Going Digital Awards* virtual event today, 22 Founders' Honorees were recognized, representing organizations or individuals whose undertakings contribute notably to infrastructure advancement and/or environmental/social development goals.

Bentley Systems founders Keith and Greg Bentley, and Bentley's Director of ES(D)G Rodrigo Fernandes, reviewed the compelling credentials of 18 Honorees selected from 230 organizations who submitted nominations for the company's annual *Going Digital Awards in Infrastructure* program. Chief Acceleration Officer Santanu Das recognized three Honoree organizations respectively for *Infrastructure IoT*, *iTwin Enterprise*, and *iTwin Entrepreneur*. Nick Smallwood, CEO, on behalf of the U.K.'s Infrastructure and Projects Authority, was honored for *ES(D)G Advocacy*.

The Year in Infrastructure 2021 Founders' Honorees are:

ES(D) G Honoree for Affordable and Clean Energy Fujian Yongfu Power Engineering Co., Ltd. Fujian Changle Zone C Offshore Wind Farm Changle/Fuzhou, Fujian, China

ES(D)G Honoree for Climate Action Evides NV

Pumping Energy Optimization and CO2 Reduction Evides Case Study Rotterdam, Netherlands

### ES(D)G Honoree for Sustainable Cities and Communities GenMap

Tree Modeling and Feature Extraction Using Mobile Mapping Mendoza, Argentina

# For 4D Design Review PT MRT Jakarta (Perseroda)

MRT Jakarta Phase II Jakarta, Indonesia

### For 4D Digital Twins Advancement

#### **WSB**

TH 169: Redefine Elk River Elk River, Minnesota, United States

### For As-Operated Digital Twin

#### **CNOOC Energy Development Design and R&D Center**

Digital Twin Project of the FPSO Offshore Oil Gathering and Transportation Platform South China Sea, Guangdong, China

#### For Collaborative Success

#### Wood

Wood Bentley Digital Community Collaborative Portal United Kingdom

#### For Comprehensive Collaboration

#### **CES SDC Pte Ltd & AECOM Singapore Pte Ltd**

Tuas Water Reclamation Plant - Contract C4A - BioSolids & Digesters Singapore

#### For Comprehensive Project Digital Twin

### China Railway First Survey and Design Institute Group Co., Ltd.

Application of BIM Technology in the Design of Xi'an-Shiyan High-Speed Railway Xi'an, Lantian, Shangluo, Shanyang, and Shiyan; Shaanxi and Hubei; China

#### For Digital Adaptation

#### **AFRY & Tyréns Consortium**

East Link

Stockholm, Sweden

#### For Digital Integrator

#### **Mott MacDonald and National Grid**

London Power Tunnels 2 London, United Kingdom

#### For Digital Twins R&D

#### Shanghai Investigation, Design & Research Institute Co., Ltd.

The Application of Digital Twin Technology in the Full Lifecycle of Offshore Wind Power Projects

Beijing, China

#### For ES(D)G Advocacy

#### **Nick Smallwood (on behalf of Infrastructure and Projects Authority)**

Infrastructure and Projects Authority United Kingdom

#### For Global Future-proofing

#### **Brigantium Engineering**

ITER: In-Pit Activities for Tokamak Assembly St. Paul-les-Durance, Bouches-du-Rhone, France

#### For Going Digital in Education

## Center for Industrial Technological Studies and Services No. 33

CETIS 33 BIM Workshop Mexico City, Mexico

# For Infrastructure IoT GZA GeoEnvironmental

**United States** 

# For iTwin Enterprise Consilience Analytics

**United States** 

#### For iTwin Entrepreneur

#### **SewerAI**

**United States** 

#### For National Digital Twin

#### **Singapore Land Authority**

Advancing Singapore National 3D Reality Mapping for a Changing World Singapore

# For Pandemic-proof Execution PT Hutama Karya (Persero)

Modification of Surabaya - Gresik Toll Road Interchange Surabaya, East Java, Indonesia

For Project Delivery Visibility

Zachry Industrial, Inc., a Zachry Group Company
Golden Pass LNG Export Project
Sabine Pass, Texas, United States

For Virtuoso Invention
NP Singh
GMW Pvt. Ltd.
India

To view the project descriptions and access the images, visit the <u>Founders' Honorees</u> webpage. Detailed descriptions of all nominated projects will be published in the print and digital versions of Bentley's *2021 Infrastructure Yearbook* in early 2022. To review the past editions of this publication, access <u>Bentley's Infrastructure Yearbooks</u>.

Watch the executive sessions and the *Going Digital Awards* finalists' presentations from the 2021 *Year in Infrastructure and Going Digital Awards* virtual event on-demand <u>here.</u>





#### **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 include *MicroStation*-based applications for modeling and simulation, *ProjectWise* for project delivery, *AssetWise* for asset and network performance, Seequent's leading geosciences software portfolio, and the *iTwin* platform for infrastructure digital twins. Bentley Systems employs more than 4,000 colleagues and generates annual revenues of more than \$800 million in 172 countries.

www.bentley.com

© 2021 Bentley Systems, Incorporated. Bentley, the Bentley logo, AssetWise, iTwin, MicroStation, ProjectWise, and Seequent 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.