



*Press Release*

Press Contact:

Christine Byrne

+1 203 805 0432

[Christine.Byrne@bentley.com](mailto:Christine.Byrne@bentley.com)

Follow us on Twitter:

[@BentleySystems](https://twitter.com/BentleySystems)

## **Bentley Systems Announces the 2023 *Going Digital Awards in Infrastructure Founders' Honors***

SINGAPORE – Oct. 12, 2023 – Bentley Systems, Incorporated (Nasdaq: BSY), the *infrastructure engineering software* company, today announced the 2023 *Going Digital Awards in Infrastructure Founders' Honors*. During the 2023 *Year in Infrastructure* and *Going Digital Awards* event held today, 15 projects were recognized for Founders' Honors.

With input from senior company executives, Greg Bentley and Keith Bentley selected the compelling projects from the more than 300 nominations submitted for the company's 2023 *Going Digital Awards in Infrastructure* program. To watch a video featuring Greg Bentley, Keith Bentley, Bentley's Chief Success Officer Katriona Lord-Levins, and Bentley's Director, ES(D)G, Rodrigo Fernandes discussing why each project was recognized for Founders' Honors, see [link](#).

The 2023 *Going Digital Awards in Infrastructure Founders' Honorees* are:

### **Benesch**

AI/ML-Driven Pavement Crack Detection

United States

### **Collins Engineers, Inc.**

Digital Twins and Artificial Intelligence for Historic Robert Street Bridge Rehabilitation

St. Paul, Minnesota, United States

### **Contact Energy**

Tauhara Geothermal Power Project Drilling Campaign

Taupo, Waikato, New Zealand

### **Dublin City University**

Smart Dublin City University Digital Twin

Dublin, Ireland

**Kalpataru Power Transmission Limited (KPTL)**

Construction of 2 Nos of 225KV Transmission Lines & 2 Nos of Substations in Cameroon  
Cameroon

**Kenya Geological Survey**

Kenya Nationwide Airborne Geophysical Survey  
Nairobi, Kenya

**Kovalska Nerukhomist LLC**

Kovalska Going Digital  
Kyiv, Ukraine

**Port Authority of New South Wales**

Port Authority of New South Wales: A Case Study in Digital Transformation  
New South Wales, Australia

**PT Hutama Karya (Persero)**

Geotechnical Engineering to Support Sustainability in “Nusantara” City at IKN Toll Road 3A  
Balikpapan, East Kalimantan, Indonesia

**PT. Waskita Karya (Persero) Tbk**

Evolve to Digital Ecosystem for New Capital City of Indonesia  
Penajam Paser Utara, East Kalimantan, Indonesia

**Shanghai Investigation, Design & Research Institute Co., Ltd. (SIDRI)**

Kubuqi 2000MW Photovoltaic Desertification Control Project (Section I)  
Ordos, Inner Mongolia Autonomous Region, China

**Vanasse Hangen Brustlin, Inc. (VHB)**

Model Based Design - Preparing for the Future of Digital Delivery  
Watertown, Massachusetts, United States

**WISDRI Engineering & Research Incorporation Limited**

New Blast Furnace Project of Yukun Iron & Steel Capacity Upgrade Project  
Yuxi, Yunnan, China

**WSP Australia**

Implementation of Digital Workflows on Infrastructure Projects  
Melbourne, Victoria, Australia

**Yuba Water Agency**

New Bullards Bar Dam  
Camptonville, California, United States

To view the project descriptions and access the images, visit the Founders' Honors [webpage](#). Detailed descriptions of all nominated projects will be published in the print and digital versions of Bentley's *2023 Infrastructure Yearbook* in early 2024. To review the past editions of this publication, access [Bentley's Infrastructure Yearbooks](#).

[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](http://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.