

FOR IMMEDIATE RELEASE: 04/23/2021

Stephanie Crain Structural Engineers Association of Illinois scrain@seaoi.org

Excellence in Structural Engineering Awards Finalists Announced

Chicago, IL: The Structural Engineers Association of Illinois (SEAOI) is pleased to announce the projects selected as finalists in the 2021 Excellence in Structural Engineering Awards. This distinguished design competition takes place each year to recognize excellence in structural engineering.

The projects selected are:

- 1040 W. Fulton, IMEG Corp
- 110 North Wacker Drive, Thornton Tomasetti, Inc.
- BMX Bowls Bridge, Endrestudio
- Chicago Union Station Clinton Street Improvements, Klein & Hoffman
- Circa, Cary Kopczynski & Company
- Electrowinning Building, Wiss, Janney, Elstner Associates
- Johns Hopkins University, Applied Physics Laboratory, Building 201, CannonDesign
- Lakefront Trail Pedestrian Bridge, HNTB Corp.
- Ravinia Music Box Experience Center, Wight & Company
- Robotic Construction The Glass Vault, Skidmore, Owings & Merrill (SOM)
- Shenzhen Rural Commercial Bank Headquarters, Skidmore, Owings & Merrill (SOM)
- Sooner Plant Units 1 & 2 Conveyor 10 & 11, Wolf Point Engineers
- St. Regis Chicago, Magnusson Klemencic Associates
- Vassar Brothers Medical Center Inpatient Pavilion, GRAEF

"Despite the challenges of the past year, the quality, quantity and ingenuity of the projects submitted are a testament to how resilient and vital our industry is," said Soliman Khudeira, President of SEAOI. "The SEAOI Board and staff are looking forward to hearing the finalists present during our most popular dinner meeting of the year in May, and we're excited to celebrate the finalists and announce the category winners during our Annual Awards event in June."

For more information about the Excellence in Structural Engineering Awards, and to register for the Finalists Present event, please visit www.SEAOI.org.

<u>The Structural Engineers Association of Illinois</u> (SEAOI) was founded in 1965 by practicing structural engineers to advance and advocate excellence in structural engineering and to aid in safeguarding the lives and property of the public. SEAOI's Mission is to champion excellence

for its members in the practice of Structural Engineering. SEAOI contributes to the expansion of the art and science of structural engineering by offering education, outreach and networking opportunities to members and the public living and working in Illinois.

###