

HIGH-PERFORMANCE **BUILDING WEEK 2018**

June 11 - 15, 2018

Building the Industry of the Future Findings and Recommendations from the Consultative Council

Over time, the sectors that drive the economy, the needs and desires of citizens and the metrics of progress change. Buildings and infrastructure serve as important resources that enable such progress to occur. The building industry needs a holistic examination, with targeted investment of resources—including personnel, intellectual and financial capital—to meet the growing demand for high-performance buildings. The National Institute of Building Sciences Consultative Council serves a unique role in the building industry, bringing together representatives from leading organizations that represent all aspects of design, construction, operation and regulation to examine important issues before the industry. In 2017, members of the Consultative Council decided to focus on the future. They wanted to explore how the building industry can and should evolve to meet the changing needs of society and how new technologies and practices can attract a 21st century workforce.

Luncheon Briefing

Thursday, June 12, 2018 • 12:00 − 1:00 pm • 2322 Rayburn House Office Building

Welcome

Dain M. Hansen, Chair, High-Performance Buildings Coalition, Senior Vice President, Government Affairs, The IAPMO Group

Representative David McKinley and Representative Peter Welch Co-Chairs, High Performance Building Congressional Caucus

Introduction to the Consultative Council

Ryan M. Colker, Vice-President, National Institute of Building Sciences

Advancing Design, Construction and Operations

Neil Shah, Regional Managing Director, Royal Institution of Chartered Surveyors

Preparing the Workforce

Jenna Hamilton, Vice President, National Affairs, Green Building Initiative

Research to Support the Industry of the Future

Anica Landreneau, Director of Sustainable Design, HOK

RSVP: www.hpbccc.squarespace.com/events/

Join the dialogue: #BuildingsareInfrastructure #HPBWeek2018



























































