## **SEAW Tech Talk**

# **Yield-Link® Connection for Structural Steel Frames**



## **Tech Talk Description**

We will be introducing the Yield-Link connection - a time-saving and cost effective solution for structural steel construction. The Yield-Link connection is a pre-qualified connection for special and intermediate steel moment frames for seismic applications.

Accepted into AISC 358-16 and code listed in ICC-ES ESR-2802, the Yield-Link connection is a bolted steel connection which eliminates costly field welding and inspection and expedites fabrication and assembly.

#### **Learning Objectives**

- Understand Yield-Link connection details and design philosophy
- Learn about available design support and tools
- Identify cost/time efficiency outcomes for fabricator, contractor and erector
- Explain how structure resiliency can be significantly improved

#### **Topics**

- Designer/Contractor/Fabricator/Erector Engagement Process
- Cost and Construction Cycle Time Benefits
- Special Inspection Requirements
- Yield-Link Design Support
- Structure Repair Cost and Recovery Time

#### Time and Location

Tuesday, May 21st

Hotel Monaco 1101 Fourth Avenue Seattle, WA 98101 (206) 621-1770

 $\Rightarrow$  5:00 - 5:15 pm sign-in

⇒ 5:15 - 6:00 pm Tech Talk program

Presenters:

Phil Hui, P.E., Branch Engineer I Justin Fox, Territory Manager

### Registration

Register here to attend the Yield-Link Connection Tech Talk and earn 1 PDH.

For questions, please call our toll-free number (800) 999-5099 – Extension (1055) or email Justin Fox ifox@strongtie.com or Michelle Yee at mivee@strongtie.com.





Course Credits
1 PDH



Earn Free CEUs!

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