WEBINAR:
ARCHITECTURALLY EXPOSED STRUCTURAL STEEL:
CATEGORIZED BY DESIGN

Tuesday, January 23, 2018
12:00pm-1:00pm
Register Here

PRESENTATION:
Architects want architecturally exposed Structural Steel on projects to meet their expectations for appearance, budget, quality and structural integrity. The category system implemented in the AISC Code of Standard Practice effectively communicates expectations and should be utilized on any AESS project. This webinar will explain how and when to implement the AESS Category Method to effectively communicate the desired appearance for architecturally exposed structural steel in a format that contractors can understand. Attendees will learn the factors which impact the implementation of AESS, learn how to identify and specify AESS in the contract documents, understand the expectations of fabrication and erection of AESS under the 2016 AISC Code, and learn methods for achieving AESS quality with relation to budget and schedule.

PRESENTER
Lorena Arce, P.E.
Structural Steel Specialist
American Institute of Steel Construction

Lorena serves the Los Angeles Market; working with design professionals, she provides educational resource on the technical and economic aspects of building with Structural Steel.

Before joining AISC, Lorena worked as a Field Engineer for Hilti, developing application solutions by working with local design and construction professionals in the Los Angeles area. Lorena received her Bachelor of Science in Civil Engineering from CSU Long Beach with an emphasis in Structural Engineering. Lorena immediately began her career as a Design Engineer for VanDorpe Chou Associates in Orange, California. Under this service, Lorena obtained her registration as a California Professional Engineer.

Lorena has recently served on the Board of Directors for the Structural Engineers Association of Southern California and is now an active member on several of its committees.