

# SIBC Training – Construction Perspective

## June 12, 2014 Webinar – Presenter Bios

### Charlie Gannon, Project Manager

#### Walsh Construction

Charlie has over 35 years of construction experience and has spent the last 9 years working for Walsh on complex, high-profile road and bridge projects. Charlie is the Design-Build Project Manager for the Milton-Madison Design-Build project, responsible for the construction of the entire Project including environmental compliance, quality management, safety, DBE commitments, and project administration.

### Will Banik, Assistant Project Manager

#### Walsh Construction

Will has been with Walsh for over 5 years since graduating from Purdue University with a Bachelors in Building Construction Management. Will is a Design-Build Assistant Project Manager currently on-site at Milton-Madison. Will has been involved with the project from the beginning and has been extensively involved in all aspects of the bridge slide, including design and constructability review, fabrication coordination, subcontractor coordination, and supervision of the field workforce.

### Additional Q&A Panel Members:

### Nedim Alca, Vice President, Major Projects

#### Buckland & Taylor

As Project Manager and Co-Engineer of Record on the Milton Madison Bridge project, Nedim Alca has over 20 years of experience in the design and construction of steel and concrete bridges of different sizes and types. Since September 2010 he was heavily involved on Milton Madison and oversaw all aspects of the project from design to the final slide. Currently he is the Vice President, Major Projects at Buckland & Taylor.

### Kevin Hetrick, Project Manager

#### Indiana Department of Transportation

Kevin Hetrick is the Design Director in INDOT's Office of Innovative Project Delivery. He has worked in that role or as a Project Manager for INDOT for seven years, following five years as a construction project engineer. On Milton-Madison, he coordinated reviews between Consultant and INDOT reviewers and resolved project issues as they arose. Kevin has a B.S. in Civil Engineering from Valparaiso University.