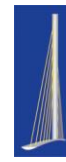


# Benjamin Soule, P.E.

## Principal



INTERNATIONAL  
BRIDGE  
TECHNOLOGIES, INC.



Ben is a Principal at International Bridge Technologies, Inc., with 20 years of experience in bridge engineering. His areas of expertise include cable-stayed, segmental, and other complex bridge types. He is primarily active on Design-Build projects, and enjoys the detailed interaction with Owners and construction professionals that stem this type of project delivery. He is the Chairman of the Post-Tensioning Institute's Committee on Cable-Stayed Bridges and is active in the ASBI Construction Practices Committee. He has been involved in several recent steel cable-stayed bridges, including the A25 Bridge in Montreal, The new Goethals Bridge in New York, and the Champlain Bridge replacement project in Montreal. On the new East End Bridge under construction near Louisville, he has shared EOR responsibilities with Marcos Loizias of Jacobs. Ben was responsible for the design of the steel composite deck and stay cables, as well as the construction engineering of the entire bridge.

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