

After the Revolution: Strategic Lessons from a Decade of Change in Project Delivery Systems (RT-DCC-06, Updating Project Delivery and Contract Strategies)

The choice of project delivery system is both one of the earliest and one of the most essential decisions that any project makes; however, project stakeholders currently make this decision based on information that no longer reflects modern construction contracting strategies. In the last two decades, project priorities have increasingly focused on collaboration and integration, and new approaches to project delivery have emerged. Research Team DCC-06 synthesized industry data to develop two new decision support tools that can help owners and contractors assess and select project delivery systems to maximize project performance.

Presenters

Awad Hanna – BOLDT Company Professor and Program Chair, Construction Engineering and Management, College of Engineering, University of Wisconsin–Madison

Clark Baker – Senior Principal Engineer, ExxonMobil Global Projects Company

Nicole Core – Vice President, Business Development, Day & Zimmermann