Which Project Delivery Method Is Best for Your Project, and Why?

Marin Pastar AIA, NCARB, ASHE
Global Technology Leader | Jacobs
marin.pastar@jacobs.com
About the speaker

Marin Pastar, AIA, NCARB, ASHE
Global Technology Leader, Jacobs

Marin is a Registered Architect and Innovation & Technology expert. He started his professional career 15+ years ago as a very technical production architect and project manager. Through his personal practice and project experience, he realized how disjointed the Design and Construction industry is, and the vast amount of room for process improvement. As a result of his efforts to connect the AEC industry and reduce waste in project delivery, his career evolved towards Technology & Innovation.
About the moderator

**Brian Myers, CM-BIM**
Senior Digital Delivery Leader, Jacobs

Brian has been in the industry for 30 years including 14 years implementing BIM in production environments. He has worked in BIM management for healthcare projects both on the design side and the construction side of our industry, managing project teams and technology. Additionally, Brian is an advocate for exploring and creating process efficiencies that meet client and overall project needs.
Roundtable Agenda:

1. Project Delivery Methods – A brief overview
2. Contractual Obligations, Instruments of Service & Liability
3. Collaboration & Use of Technology
4. Roles & Responsibilities: Who is doing What, and Why?
5. Budget & Schedule Considerations
6. Conclusion/Summary
DISCUSSION TOPICS:

Project Delivery Methods – A brief overview

Contractual Obligations, Instruments of Service & Liability

Collaboration & Use of Technology

Roles & Responsibilities: Who is doing What, and Why?

Budget & Schedule Considerations

Conclusion/Summary
Project Delivery: Optimizing the Design and Construction Process
Project Delivery: Optimizing the Design and Construction Process
Leverage Virtual Design & Construction Technologies & Integrated Design Process
More.
Better.
With Less!

Team Centric
DESIGN-BID-BUILD (DBB)

Contractual Agreements

Benefits

Drawbacks
CM AT RISK (CMAR)

Contractual Agreements

Benefits

Drawbacks
DESIGN-BUILD (DB)

Contractual Agreements

Benefits

Drawbacks
INTEGRATED PROJECT DELIVERY (IPD)

Contractual Agreements

Benefits

Drawbacks
DISCUSSION TOPICS:

- Project Delivery Methods – A brief overview
- Contractual Obligations, Instruments of Service & Liability
- Collaboration & Use of Technology
- Roles & Responsibilities: Who is doing What, and Why?
- Budget & Schedule Considerations
- Conclusion/Summary
DISCUSSION TOPICS:

Project Delivery Methods – A brief overview

Contractual Obligations, Instruments of Service & Liability

Collaboration & Use of Technology

Roles & Responsibilities: Who is doing What, and Why?

Budget & Schedule Considerations

Conclusion/Summary
DISCUSSION TOPICS:

Project Delivery Methods – A brief overview

Contractual Obligations, Instruments of Service & Liability

Collaboration & Use of Technology

Roles & Responsibilities: Who is doing What, and Why?

Budget & Schedule Considerations

Conclusion/Summary
DISCUSSION TOPICS:

Project Delivery Methods – A brief overview

Contractual Obligations, Instruments of Service & Liability

Collaboration & Use of Technology

Roles & Responsibilities: Who is doing What, and Why?

Budget & Schedule Considerations

Conclusion/Summary
DISCUSSION TOPICS:

- Project Delivery Methods – A brief overview
- Contractual Obligations, Instruments of Service & Liability
- Collaboration & Use of Technology
- Roles & Responsibilities: Who is doing What, and Why?

Budget & Schedule Considerations

Conclusion/Summary