



Innovative Financing –
*Paving the Way for the
Water Resources Utility of the
Future*
LEVERAGING DESIGN-BUILD

Leveraging Design-Build for UOTF Success

Collaborative Delivery Fundamentals

Enables the Life-cycle Business Case

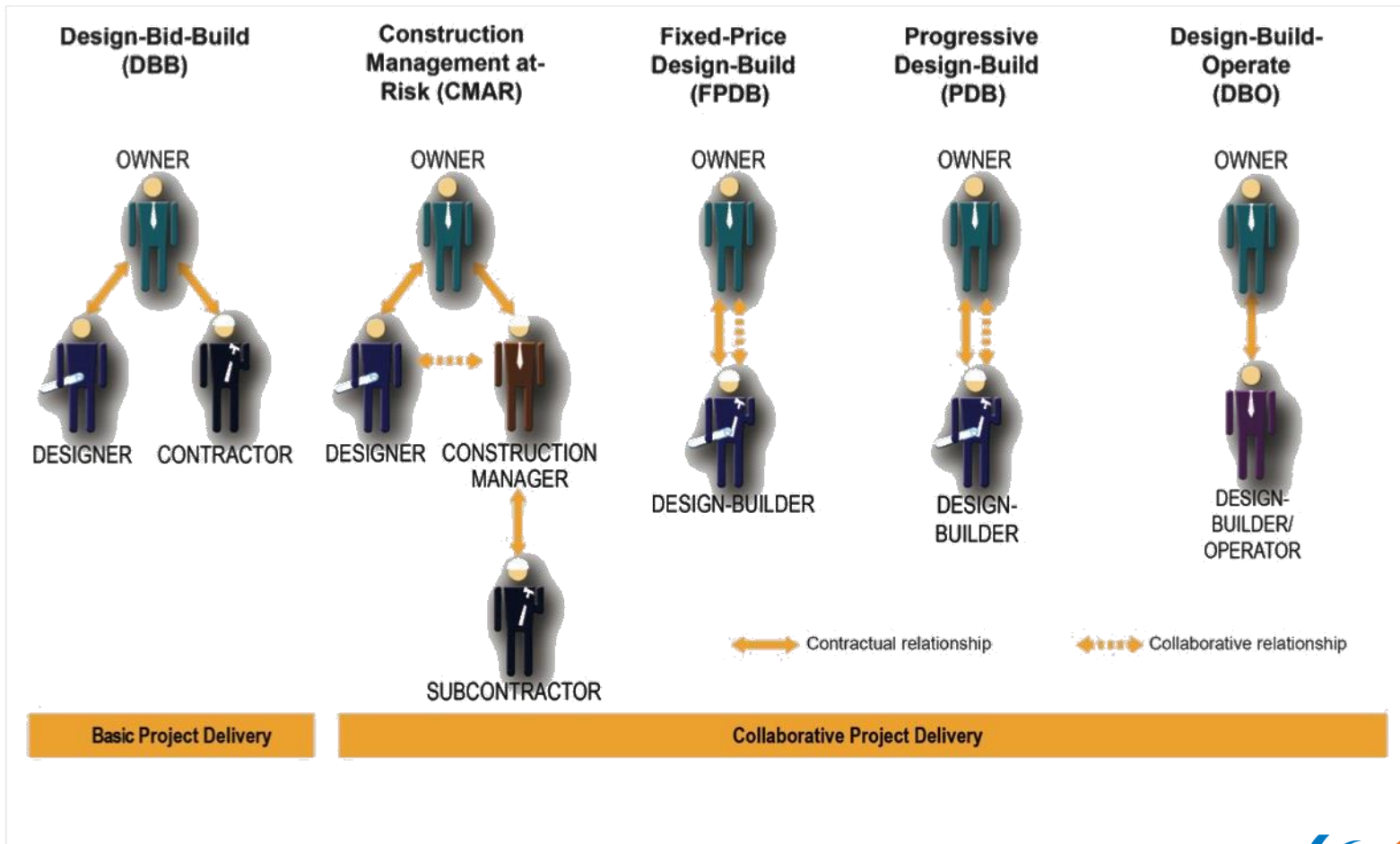
Incentivizes Innovation

Integrates Common Interests

Paves the Way to Innovative Financing

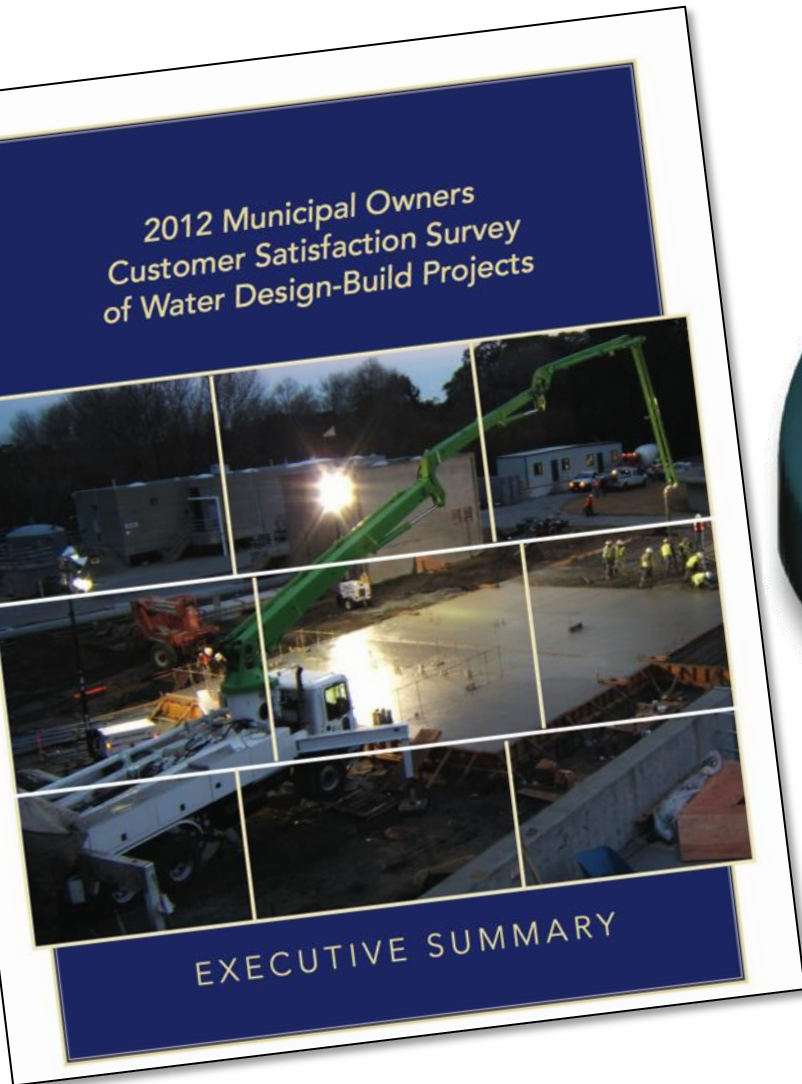
Delivery Methods

Defining Collaborative Delivery Models



Best-Value Selection

Enabling the Life-cycle Business Case



Distribution of evaluation criteria in the selection process.

Performance Criteria

Incentivizing Innovation

2012 Municipal Owners
Customer Satisfaction Survey
of Water Design-Build Projects

	AGREE
Use method again	91%
Saved time	82%
Saved money	67%
Innovative ideas used to save money or time or to improve quality	89%
Satisfaction with the quality of projects	87%

EXECUTIVE SUMMARY

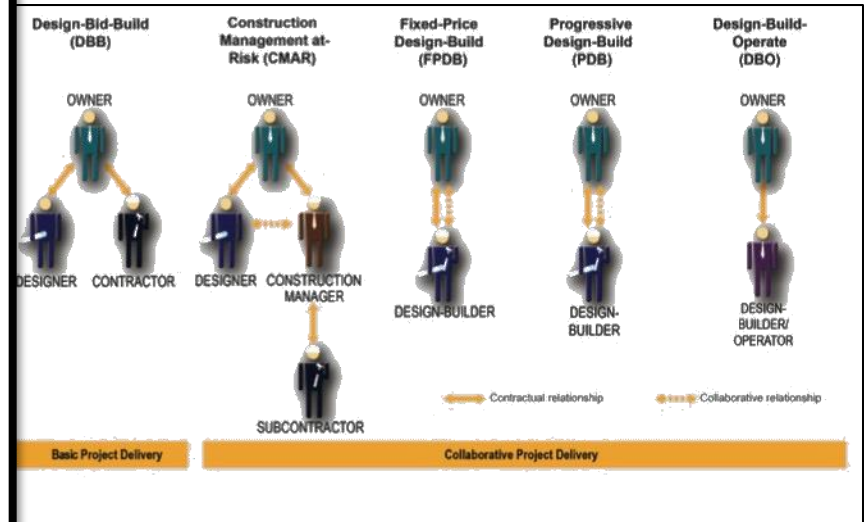
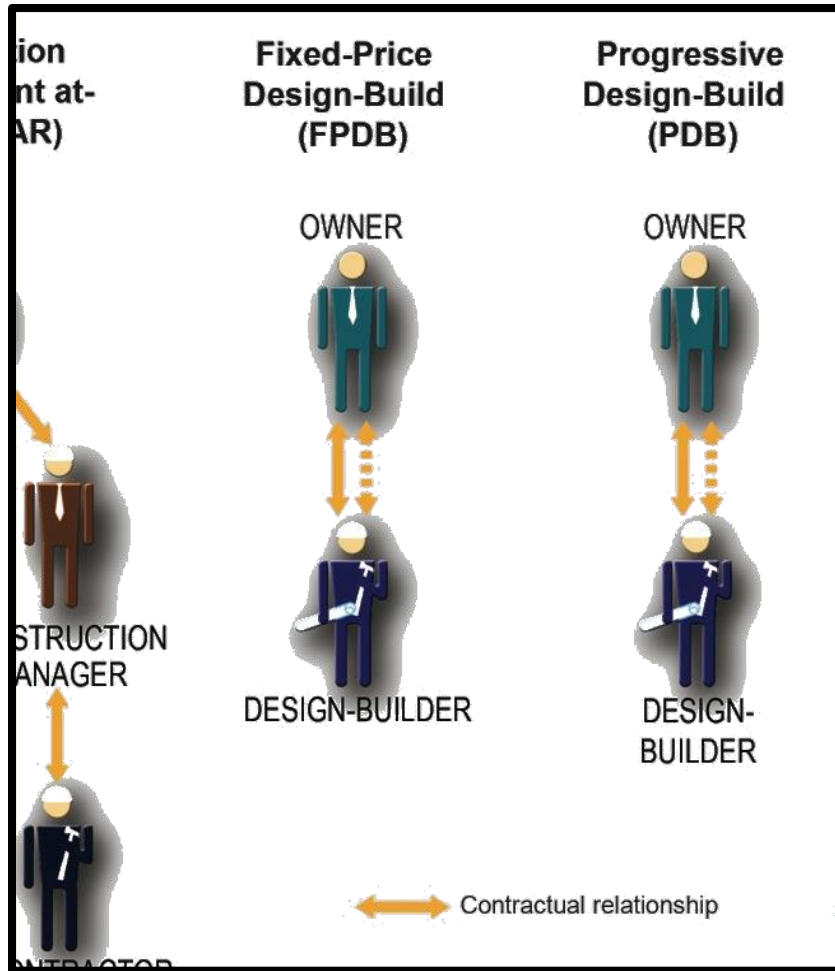
“ Innovation and quality factors are cited as major advantages of using Design-Build and CMAR delivery.

...A large majority (87%) of respondents reported being satisfied with the quality of projects built using DB and CMAR delivery. An even larger majority (89%) reported that the innovative ideas used in their projects saved money and time, and improved project quality.”



Accountability to Deliver

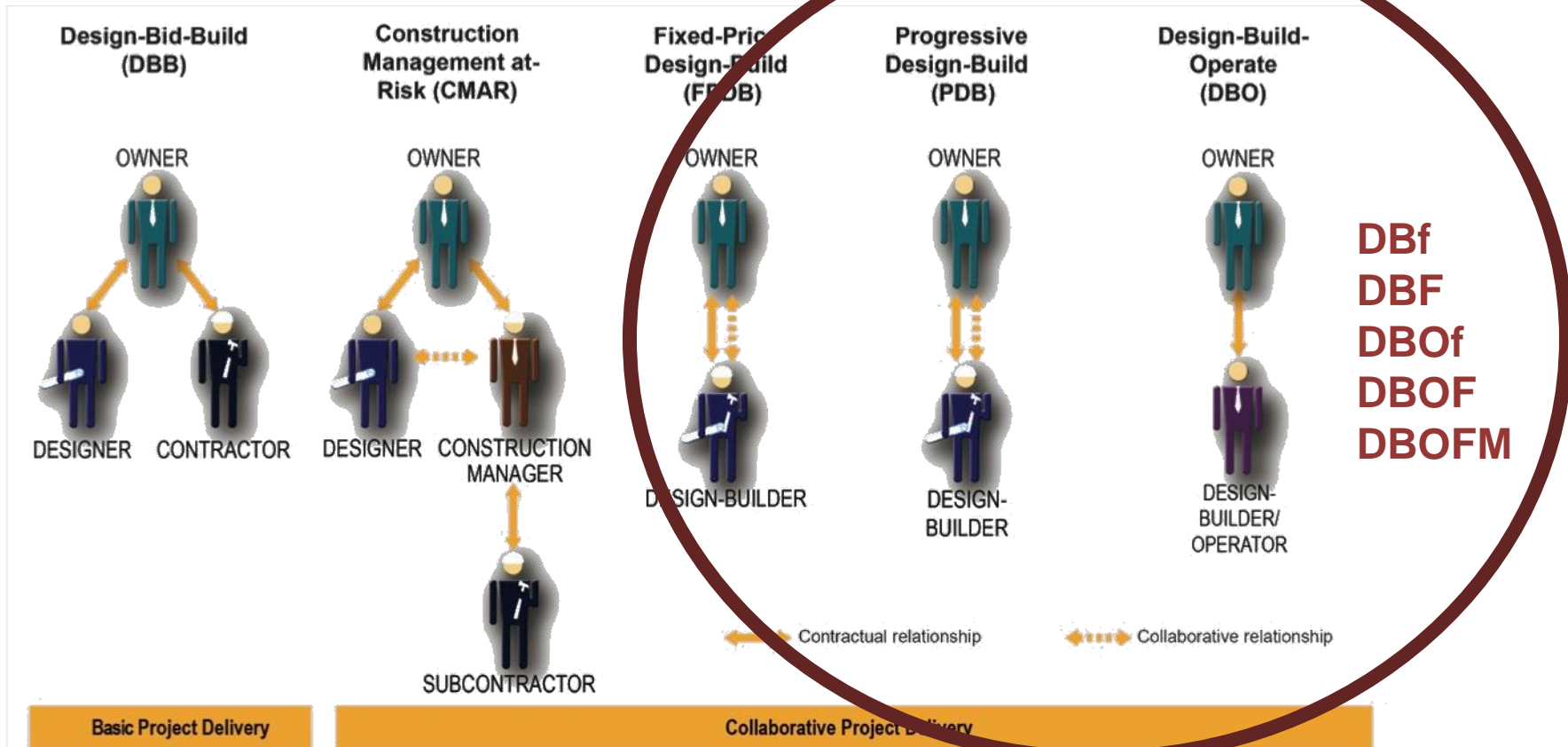
Integrating Common Interests



- Single point of accountability
- Performance-based commitments
- Shared risk and reward

Innovative Financing

Paving the Way



Virtually any P3/financing solution is founded on a design-build delivery model

Educating Utility Owners

Promoting Best Practices

MEMBER COMPANIES

AECOM

ARCADIS
Infrastructure · Water · Environment · Buildings

BLACK & VEATCH
Building a world of difference.®

Brown AND Caldwell

carollo
Engineers...Working Wonders With Water™

CDM Smith
listen. think. deliver.

CH2MHILL.

HASKELL

HDR

PARSONS

If you have any questions or would like further assistance, please contact:

Water Design-Build Council
info@waterdesignbuild.org
www.waterdesignbuild.org

