

AGC of America Project Delivery Resources

Additional resources available at www.agc.org/projectdelivery

Delivery Method	Typical Selection Process of Contractor	Contract Documents	AGC Resources		
			Bookstore Offerings	Webinars & Audio Conferences	Web Resources
Design-Bid-Build <i>Design and Construction: Two Separate Contracts</i>	Low Bid	ConsensusDOCS 200 Series: General Contracting Documents	Best Practices for Use of Best Value Selections (2008, #2927)	Avoid Being Blindsided by the New AIA A201 (2007, #AC20)	AIA-AGC Primer on Project Delivery (2004)
			BIM Handbook (2008, #5089)	Best Value Selection: Best Practices (2008, #AC30)	BIM Education Program Information
			Building Information Modeling (2008, #5093)	BIM: The Actual Risks of Virtual Modeling (2007, AC13)	Federal Contracting Resources
			Contractor's Guide to BIM, 1st Edition (2006, #2926 and #2926E)	Comparing ConsensusDOCS and AIA Contract Documents (2008, #AC29)	Public Private Partnerships Resources
			Contractor's Guide to BIM, 2nd Edition (Coming Soon)	Construction Contracts 101 (2008, #AC26)	Qualifications Based Selection of Contractors (2009)
			Project Delivery Systems for Construction (2004, #2915)	How to Make BIM Work and Navigate the Legal Concerns (2009, #WB18)	Risk Management Resources
			Project Delivery Systems: Options for Success Video (1999, #2904)	Tailoring ConsensusDOCS for Contractors (2008, #AC31)	Understanding Project Delivery Methods (2007)
Design-Build <i>Design and Construction: Combined Contract with Same Entity</i>	Low Bid, Best Value (Qualifications + Price), or Qualifications Based Selection (Qualifications Only)	ConsensusDOCS 400 Series: Design-Build Documents	AGC E-Guide to Design-Build (2001, #1345)	Best Value Selection: Best Practices (2008, #AC30)	AIA-AGC Primer on Project Delivery (2004)
			AIA/AGC Design-Build Teaming Checklist (1999, #2906)	BIM: The Actual Risks of Virtual Modeling (2007, #AC13)	BIM Education Program Information
			Best Practices for Use of Best Value Selections (2008, #2927)	Comparing ConsensusDOCS and AIA Contract Documents (2008, #AC29)	Federal Contracting Resources
			BIM Handbook (2008, #5089)	Construction Contracts 101 (2008, #AC26)	Public Private Partnerships Resources
			Building Information Modeling (2008, #5093)	How to Make BIM Work and Navigate the Legal Concerns (2009, #WB18)	Qualifications Based Selection of Contractors (2009)
			Construction Contractor's Guide to the Design-Build Process (1999, #2910E)	Overview of Design-Build and CM@R ConsensusDOCS Contracts (2008, #AC35)	Risk Management Resources
			Contractor's Guide to BIM, 1st Edition (2006, #2926 and #2926E)	Tailoring ConsensusDOCS for Contractors (2008, #AC31)	Understanding Project Delivery Methods (2007)
			Contractor's Guide to BIM, 2nd Edition (Coming Soon)		
			Design-Build Deskbook (2000, #5070)		
			Design-Build: Lessons Learned (2004, #5041)		
			Project Delivery Systems for Construction (2004, #2915)		
Project Delivery Systems: Options for Success Video (1999, #2904)					
CM At-Risk <i>Design and Construction: Two Separate Contracts</i>	Best Value Proposal (Fees + General Conditions included, no Total Construction Cost) or Qualifications Based Selection (Qualifications Only)	ConsensusDOCS 500 Series: Construction Management Documents	Best Practices for Use of Best Value Selections (2008, #2927)	Best Value Selection: Best Practices (2008, #AC30)	AIA-AGC Primer on Project Delivery (2004)
			BIM Handbook (2008, #5089)	BIM: The Actual Risks of Virtual Modeling (2007, #AC13)	An Owner's Use of BIM (2008)
			Building Information Modeling (2008, #5093)	CM/GC Best Practices for Public Owners and Contractors (2004, #AC7)	BIM Education Program Information
			CM/GC Guidelines for Building Construction in Public Sector (1999, #2905E)	Comparing ConsensusDOCS and AIA Contract Documents (2008, #AC29)	CM At-Risk for Horizontal Projects
			CM/GC Guidelines for Public Owners (2007, #2912)	Construction Contracts 101 (2008, #AC26)	CM At-Risk State-by-State Information (2009)
			Contractor's Guide to BIM, 1st Edition (2006, #2926 and #2926E)	How to Make BIM Work and Navigate the Legal Concerns (2009, #AB18)	Federal Contracting Resources
			Contractor's Guide to BIM, 2nd Edition (Coming Soon)	Overview of Design-Build and CM@R ConsensusDOCS Contracts (2008, #AC35)	Public Private Partnerships Resources
			Project Delivery Systems for Construction (2004, #2915)	Tailoring ConsensusDOCS for Contractors (2008, #AC31)	Qualifications Based Selection of Contractors (2009)
			Project Delivery Systems: Options for Success Video (1999, #2904)		Risk Management Resources
Integrated Project Delivery (IPD) <i>Design and Construction: Multi-Party Contract</i>	Qualifications Based Selection (Qualifications Only)	ConsensusDOCS 300 Series: Collaborative Documents	BIM Handbook (2008, #5089)	Best Value Selection: Best Practices (2008, #AC30)	BIM Education Program Information
			Building Information Modeling (2008, #5093)	BIM: The Actual Risks of Virtual Modeling (2007, #AC13)	Comparison of ConsensusDOCS 300 and AIA IPD Documents (2009)
			Contractor's Guide to BIM, 1st Edition (2006, #2926 and #2926E)	How to Make BIM Work and Navigate the Legal Concerns (2009, #WB18)	Contracting for Integrated Project Delivery (IPD): ConsensusDOCS (2009)
			Contractor's Guide to BIM, 2nd Edition (Coming Soon)	Integrated Project Delivery: Lessons from the Trenches (2009, #WB9)	Federal Contracting Resources
				Integrated Project Delivery: Why Owners Choose Multi-Party (2009 - Coming Soon)	Integrated Project Delivery: A Case Study (2009)
				Introducing ConsensusDOCS 300 (2008, #AC28)	Integrated Project Delivery: First Principles for Owners and Teams (2008)
				Tailoring ConsensusDOCS for Contractors (2008, #AC31)	Lessons Learned from a Fully Integrated Project That is Utilizing a Six Party Agreement (2009)
					Qualifications Based Selection of Contractors (2009)
		Risk Management Resources			
		Use of QBS in Construction (2008)			

Current as of September 2009. Note that the information above contains Internet links to that specific resource. The Bookstore Item # is also included where applicable.