# Cost Engineering

The International Journal of Cost Estimation, Cost/Schedule Control, and Project Management

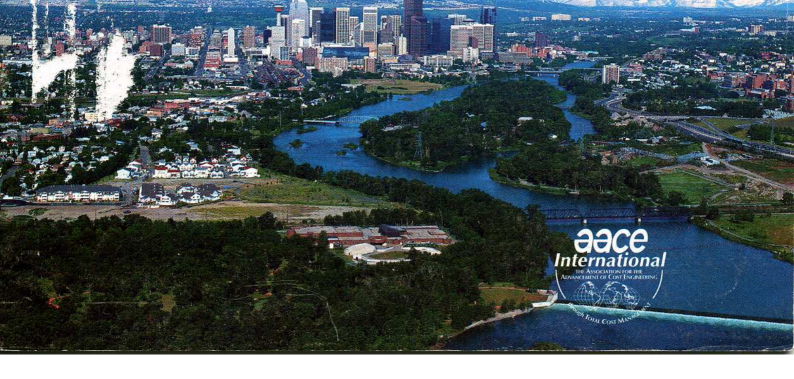
Our Vision: Advancement of Cost Engineering Through Total Cost Management





2<sup>nd</sup> World Congress
on Cost Engineering, Project Management,
& Quantity Surveying
Calgary, AB, Canada · June 25-28, 2000

Visit our website at http://www.aacei.org



# AACE International's Professional Practice Guides (PPGs) your key to project success...

AACE International's PPGs are a series of valuable reference books/CDs that belong on every project and cost management professional's bookshelf. Each book/CD, produced by AACE's Technical Division, provides in-depth comprehensive coverage of various subject areas, and consists of selected Cost Engineering journal articles, AACE International Transactions papers, and other previously published documents to which AACE has rights. Currently, the following PPGs are available.



#### PPG#1: Contracts and Claims

Edited by James G. Zack Jr.

Price: \$38.50 / \$53.50 (AACE Member/Non-Member)

Pages: 1,090 (CD-ROM only)

Covers: Contract Administration; Management of Construction Schedules; Schedule Control; Schedule Float Ownership; Cost Control; Management of Change; Cost Impacts; Productivity Impacts; Management and Analysis of Delay; Concurrent Delay Issues; Pricing of Delay; Mitigation of Claims; Documentation and Claims Management; Claim Recognition and Analysis; Claims Management; Negotiation Process; Alternative Dispute Remedy Process; Litigation and the Cost Engineer; and Project Audits.

#### PPG#2: Risk

Edited by Michael W. Curran

Price: \$152.00 / \$245.00 (AACE Member/Non-Member)

Pages: 2,230 (Hard-Copy only, 3-Volume Set)

Covers: Dictionary; Capital Investments; Cash Flow; Competitive Bidding; Contingency Analysis; Contracts; Cost Engineering; Currency Rates; Decision Trees; Economic Analysis; Escalation; Human Factors; Manufacturing; Marketing; Research & Development; Safety & Health; Schedule; Technological Risk; and Value Engineering.

# PPG#3: Cost Enginering in Aerospace and Aviation

Edited by Sarwar A. Samad, CCE

Price: \$28.50 / \$43.50 (AACE Member/Non-Member)

Pages: 210 (CD-ROM only)
Covers: Aerospace, and Aviation.

### PPG#4: Planning and Scheduling

Edited by Sarwar A. Samad, CCE

Price: \$38.50 / \$53.50 (AACE Member/Non-Member)

Pages: 1,200 (CD-ROM only)

Covers: Planning; Scheduling Concepts and Techniques; Project Scheduling; Linear Scheduling; Probabilistic Scheduling; Resource Scheduling; Delay Claims; Cost Scheduling; and Management Information Systems.

#### PPG#5: Earned Value

Edited by George R. Stumpf, PE

Price: \$28.50 / \$43.50 (AACE Member/Non-Member)

Pages: 330 (CD-ROM only)

Covers: Why Use Earned Value?; Basics of Earned Value; Cost/Schedule Control System Criteria; Actual Physical Percent Complete; Productivity and Earned Value; Earned Value Reporting; Applications of Earned Value Project Management; Earned Value and Loss of Productivity Claims; and Additional Information on Earned Value Management.

#### PPG#6: Construction Cost Estimating

Edited by Dr. Douglas D. Gransberg, PE CCE

Price: \$38.50 / \$53.50 (AACE Member/Non-Member)

Pages: 920 (CD-ROM only)

Covers: Recommended Practice; Estimating Theory; Conceptual, Parametric, and Range Estimating; Estimating Factors and Indices; Estimating Material Costs and Quantity Surveying; Estimating Labor Costs; Estimating Equipment Costs; Subcontracting Costs; Estimating Overhead and Indirect Costs; Profit, Contingencies, and Mark-Ups; Estimating International Construction Costs; Heavy/Highway Estimating; Estimating Specialty Projects; Scheduling Input to the Estimate and Change Orders; Bidding Decisions; and Computer Applications to Construction Cost Estimating.

## PPG#7: Cost Engineering in the Utility Industries

Edited by David E. Hayes

Price: \$38.50 / \$53.50 (AACE Member/Non-Member)

Pages: 650 (CD-ROM only)

Covers: Auditing; Cost Estimating; Cost Modeling; Cost/Schedule Control; Generation Power Plant; Natural Gas Industry; Nuclear Power Plant; Other Energy Related Topics; Planning and Scheduling; Project Management; Utility Rates; and Utility Property Valuation.

Other titles coming soon...
Parametric and Conceptual Estimating
Contingency and Escalation
Construction Scheduling

	YOUR ORDER TO: 304.291.5728		Name:		_ AACE member #:		
QTY: PPG#1 Contracts and Claims QTY: PPG#2 Risk QTY: PPG#3 Cost Engineering in Aero QTY: PPG#4 Planning and Scheduling	space and Aviation	Phone:		E-Mail:			
QTY: PPG#5 Earned Value QTY: PPG#6 Construction Cost Estima QTY: PPG#7 Cost Engineering in the U The following shipping and handling charge	ating Utility Industries es apply: International Airmail:						
CD-110W (up to o).	\$100.00	Payment Option (circle one):  Name of cardholder:	VISA	American Express	MasterCard	Eurocard	Access
TOTAL AMOUNT:		Card number:		Expiration date:			