The

Pocket Guide

for those Daring Enough to Take Responsibility for

Large Industrial Projects

Jean-Pierre Capron



Contents

Foreword	1	
A Word from the Author	5	
Introduction	7	
Main Steps in the Life of a Project	11	
On Organizational Matters	17	
About Tendering	27	
On Negotiating Fixed-Price Turnkey Contracts	43	
Launching a Project	61	
In the Heat of Battle	71	
Knowing How to Conclude a Project	87	
Project Control Basic Principles and Tools	93	
Some General Thoughts by Way of Conclusion 113		
About the Author	117	
Index	119	

Index

В	E
Budget	Engineering 12
As-Sold, 62, 94	Engineering, 13 Design freeze, 73
	Simultaneous engineering, 39
С	Estimating, 44
	Buy-Out, 46
Commissioning, 14	Contingencies, 48
Construction, 13	Scope, 47
Construction Sites, 80	Taxes, 50
Contract types	
Cost plus contracts, 33	F
Fee for service contracts, 36 Lump-sum contracts, 34	•
Contracting Principles, 44	Front End Engineering Design
Contracting Frinciples, 44	(FEED), 11
Contracts	
Acceptance and taking over, 56,	1
87	
Are not everything, 36	Interfaces, 14, 19
Coming into force, 51	Relation to contracting strategy,
Dispute Resolution, 57	30
Drivers of Contractual Form, 30	
Force Majeure, 55	K
Guarantees and bonds, 52	Kainan 7
Major contract types. See	Kaizen, 7
Contract types	_
Negotiating Turnkey Contracts, 43	L
Negotiation, 50	Lessons learnt collection, 91
Reciprocal responsibilities, 56	Local content requirements, 32
Termination, 55	
Variations, 54	0
Warranty, 89	
Cost of non-quality, 23, 91	Order giver, 29
Customs, 78	Organization, 17
Air freight, 79	Departments, 18
Temporary imports, 78	Integrated Team, 21
	Matrix-type, 23

Of projects, 63	Register of billings, 66
	Register of Disputes, 66
Р	Risk Register, 66
-	Projects
Procurement, 13	Division in Work Packages, 27,
Project Accounting	64
Completed contract method,	Organization, 63
104	Project execution plan, 67
Multi-currency, 106	Proposals. See Tenders
Multi-entity, 109	
Percentage of completion	R
method, 105	••
Project Controls, 93	Risk
Actuals to date, 97	Air freight, 79
Cash Flow forecasts, 103	Allowances and contingencies,
Estimate At Completion, 103	102
Estimate To Complete, 100	Contingencies (at tender stage)
Multi-currency, 108	48
Objectives, 96	Engineering phase, 71
Reconciliation with accounting,	Exchange rates, 49, 109
99	In tenders, 44
Project Execution	Interfaces, 15
Acceleration programs, 82	Monte Carlo method, 48
Acceptance and taking over, 87	Multi-currency, multi-entity,
Construction, 79	106
Demobilization, 89	Packing, 76
Engineering phase, 71	Procurement & Inspection, 75
Expediting, 74	Risk Register, 66
Inspection, 74	Tender Review, 46
Logistics, 77	
Management of Change, 73	S
Packing, 76	3
Procurement, 74	Senior Management behavior, 83
Project Reviews, 84	-
Project execution stages, 13	Т
Project Manager	•
Appointment, 61	Taxes
Qualities of, 62	Local Status, 80
Responsibilities, 21	Tenders
Responsibilities in different	Development, 43
types of organization, 18	Estimating, 44
Project registers	Time, Cost, Quality triangle, 9
Claims and Variations Register,	Total Quality, 7, 9, 91
66	Cost of non-quality, 91
Commitments Register, 65	• "

Master Document Register, 65