Aviation Project Management

TRIANT FLOURIS

Daniel Webster College, USA

&

DENNIS LOCK

Contents

List	of	Figures	ix		
Ackno	owledgements		xiii		
Forev	Foreword .				
Prefa	Preface ''				
1	Introduction to Aviation Project Managemen	t	1		
	Different types of projects		1		
	Project life cycles and life histories		4		
	Factors for assessing project success or failure		5		
	Relationship between the three primary object	tives	6		
	Perceptions of project success or failure beyon	d the three primary objectives	9		
	Benefits realization		11		
	Case example: a satellite navigation project		12		
2	Defining the Project Task		21		
	Projects which are impossible to define accura	itely	21		
	Checklists	•	24		
	Defining the project scope		28		
	The contractor's strategy		30		
	Specifications for internally funded developm	ent projects	31		
	The project specification and version control	1 0	36		
	Case example: the airline check-in desks repla	acement project	37		
3	Estimating the Project Costs		4]		
	Cost elements		41		
	Accuracy of cost estimates .		42		
	Standard estimating tables		43		
	Compiling the task list		43		
	Documenting the cost estimates		44		
	Collecting departmental estimates		45		
	The estimating abilities of different people		46		
	Estimates for material and equipment costs		48		
	Estimating below-the-line costs		49		
	Foreign currencies		5		
	Reviewing the cost estimates		5		

4	Risk	53
	Introduction to project risk management	53
	Identifying the possible risks	54
	Risk appraisal and analysis	55
	Risk register	61
	Methods for dealing with risks	63
	Insurance	65
	Unique properties of aviation insurance	70
	Obtaining project insurance	71
	Planning for crises and emergencies	72
5	Organizing the Project	75
	Matrix organizations	75
	Project team organizations ,	80
	Team or matrix: which organization is best?	82
	Hybrid organizations	84
	Contract matrix organizations	85
	Joint venture projects	86
	The project manager	87
	Project support groups	91
6	Compiling the Work Breakdown Structure	93
	The Work Breakdown Structure (WBS) concept	93
	Some WBS examples	94
	Coding systems	98
	Benefits of a logical coding system	102
	Choosing a coding system •	105
	What happens when the customer says 'You shall use my coding system!'?	106
7	Planning the Aviation Project Timescale	109
	Introduction to project planning	109
	Bar charts • • •	^
	Critical path networks	114
	Two different network notation systems	114
	Critical path networks using arrow diagrams	115
	Precedence diagrams	118
	Planning the L-F Controls aircraft component project by critical path	10/
	network	120
	Level of detail in network diagrams	123
	Milestones	125
	Is the predicted timescale too long?	126
	Early consideration of resource constraints	126
	Case example: General Aviation Hangar Renovation	128
8	Scheduling Project Resources	135
	Introduction to resource scheduling	135
	Time-out to talk terminology	136

CONTENTS

	Introducing the Bild-Rite hangar construction project case example	137	
	Time analysis of the Bild-Rite project	143	
	Conventions and priority rules for scheduling project resources	144	
	Data errors	149	
	Resource schedules produced for the Bild-Rite hangar project	150	
	Scheduling cash flows	152	
	Scheduling the resources for all projects in an organization	154	
	Practical hints on resource scheduling	157	
9	Implementing the Plan	159	
	Project authorization	159	
	Preliminary organization of the project	161	
	Physical preparations and organization	164	
	Getting work started	165	
	Detailed plans and work instructions	168	
	Managing progress	169	
	Progress monitoring and schedule updating	170	
	When the news is bad ^	173	
	Progress meetings	174	
	Project progress reports	176	
	Case example: the Freezeland community air service implementation project	177	
10	Managing Purchasing, the Supply Chain, and Aviation Project		
	Materials	187	
	An introduction to aviation project purchasing	187	
	An outline of aviation project purchasing organization and procedures	188	
	Purchase specifications: denning what has to be bought	192	
	Supplier selection	197	
	Purchase requisitions and orders	200	
	Purchase order delivery times	204	
	Expediting	206	
	Purchase order amendments	207	
	Logistics: a more detailed description of the external supply chain	208	
	Goods receipt	211	
	Notes on storage	211	
	Vendors' documents	213	
	Case example: a supply chain logistics problem solved by a freight forwarder	213	
11	Managing Changes	217	
	The impact of changes in relation to the project life cycle	217	
	Origin and classification of changes	218	
	Authorization arrangements	220	
	General administration of changes '	223	
	Estimating the true cost of a change	225	
	Forms and procedures	226	
	Version control for modified drawings and specifications	234	
	\mathcal{O}		

	Emergency modifications Version control, build schedules, and traceability in aerospace projects Case example: a version control problem and its novel solution	237 240 242
12	Managing Costs	245
	Principles of cost control	245
	Controlling variable costs	246
	Controlling fixed costs (overheads)	247
	A checklist of cost management factors	250
	Additional cost control factors	251
	The total cost approach	252
	Setting and' resetting cost budgets	252
	Cost collection methods .	254
	Audits and fraud prevention measures	258
	Managing cash flow	259
	Comparing project costs with achievement	260
13	Earned Value Analysis and Cost Reporting	261
	Milestone analysis	261
	Earned value analysis	267
	Case example: using earned value analysis on a project to renew	
	perimeter fencing at an airport	268
	What if the earned value analysis prediction is bad?	272
	Effect of project changes on earned value analysis	273
	Predicting profitability for a whole project	274
	Post mortem	278
14	Project Closure and Post-Project Activities	279
	Reasons for closing a project	279
	Formal project closure announcement	280
	Post project services to the customer	282
	Final project cost records	283
	Disposal of surplus material stocks	283
	As-built condition of a project that is interrupted before completion	284
	Managing files and archives	284
	Recording the project management experiences	285
	Aviation project management: a recapitulation	286
Bibl	iography	289
Inde	Index	