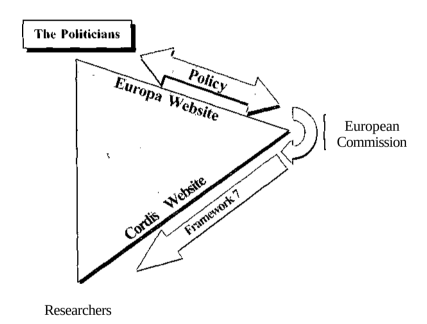
© 2008 AGI-Information Management Consultant May be used for personal purposes only or b lightants associated to dandelon.com network

How to Write a Competitive Proposal for Framework 7

A Research Manager's Handbook



Sean McCarthy

Table of Contents

ABOUT THE HANDBOOK	v
HANDBOOK, LAYOUT	vi
ETRAINING COURSE	VI
A BOUT THE AUTHOR	vn
ACKNOWLEDGEMENTS	IX
GLOSSARY	xi
CHAPTER 1: A QUICK OVERVIEW OF FRAMEWORK7	1
WHERE TO GET INFORMATION ON FRAMEWORK 7	2
WEBSITES ON FRAMEWORK 7	
THE STRUCTURE OF FRAMEWORK 7	5
EXAMPLE OF A CALL FOR PROPOSALS	7
THE RESEARCH PRIORITIES (QUICK OVERVIEW)	
DISTRIBUTION OF THE FRAMEWORK 7 BUDGET	
THE STRUCTURE OF A PROPOSAL	11
THE SECRETS OF FRAMEWORK 7	12
CHAPTER 2: WHO'S WHO IN FRAMEWORK 7?	19
THE PLAYERS IN FRAMEWORK 7	
POLITICAL BACKGROUND TO FRAMEWORK 7	
BACKGROUND TO THE RESEARCH PRIORITIES.	
HOW THE RESEARCH PRIORITIES WERE SELECTED.	
HOW THE WORK PROGRAMMES ARE PREPARED.	
THE TECHNOLOGY PLATFORMSHOW ANNUAL WORK PROGRAMMES ARE PREPARED	
BACKGROUND TO THE EVALUATION CRITERIA'	
THE GREEN PAPER ON INNOVATION (1995)	
TOWARDS A EUROPEAN RESEARCH AREA (1999)	
THE LISBON DECLARATION (MARCH 2000)	
OTHER POLITICAL PRIORITIES INFLUENCING FRAMEWORK 7	
FEARS OF THE EUROPEAN COMMISSION	
EXPERT GROUPS CONTRIBUTING TO FRAMEWORK 7	
CHAPTER 3: THE RESEARCH PRIORITIES	
STRUCTURE OF FRAMEWORK 7	42
PRIORITY 1: HEALTH	
PRIORITY 2: FOOD, AGRICULTURE AND FISHERIES, BIOTECHNOLOGY	46
PRIORITY 3: INFORMATION AND COMMUNICATION TECHNOLOGIES	47
PRIORITY 4: NANO, MATERIALS AND PRODUCTION (NMP)	48
PRIORITY 5: ENERGY	49
PRIORITY 6: ENVIRONMENT AND CLIMATE CHANGE	50
PRIORITY 7: TRANSPORT	51
PRIORITY 8: SOCIO-ECONOMIC SCIENCES AND HUMANITIES	
PRIORITY 9: SPACE	53
PRIORITY 10: SECURITY	
PEOPLE (MARIE CURIE PROGRAMME)	55
RESEARCH INFRASTRUCTURES	59
RESEARCH FOR SMES.	61
REGIONS OF KNOWLEDGE	62
RESEARCH POTENTIAL	
SCIENCE IN SOCIETY	
INTERNATIONAL COOPERATION (INCO)	
COHERENT DEVELOPMENT OF RESEARCH POLICIES	
ERA-NET	
EURATOM	
IDEAS (FRONTIER RESEARCH) (EUROPEAN RESEARCH COUNCIL)	
ERC Starting Grant (Starting Independent Research Grant)	

ERC Advanced Grant (Advanced Investigator Research Grant)	
COMPETITIVENESS AND INNOVATION PROGRAMME (CIP)	76
CHAPTER 4: THE FUNDING SCHEMES	77
COLLABORATIVE PROJECTS VERSUS NETWORKS OF EXCELLENCE	8!
COLLABORATIVE PROJECTS	82
THE NETWORKS OF EXCELLENCE.	85
COORDINATION AND SUPPORT ACTIONS (CSA)	88
CSA (Coordinating)	89
CSA (Support)	
RESEARCH FOR SPECIFIC GROUPS (IN PARTICULAR SMES)	
MARIE CURIE FELLOWSHIPS	
FRONTIER RESEARCH GRANT	
ARTICLE 169 AND ARTICLE 171.	
RISK SHARING FINANCING FACILITY	
SUMMARY OF THE ROLE OF THE FUNDING SCHEMES.	
A STRATEGY FOR THE DIFFERENT FUNDING SCHEMES.	98
CHAPTER 5: LEGAL AND FINANCIAL ISSUES	99
THE RULES OF PARTICIPATION	
GRANT AGREEMENTS AND CONSORTIUM AGREEMENTS.	
THE 1PR HELP-DESK AND FINANCE HELP-DESK	
THE MODEL GRANT AGREEMENT	
FP7 Grant Agreement - Annex II General Conditions	
MODEL CONSORTIUM AGREEMENTS.	
CONSORTIUM AGREEMENT CHECKLIST	
EUROPEAN ECONOMIC INTEREST GROUP.	
SUBCONTRACTORS IN FRAMEWORK 7	
HOW EC FINANCIAL CONTRIBUTION IS CALCULATEDWHAT ARE 'INDIRECT COSTS'(OVERHEADS)?	
How 'OVERHEADS' ARE CALCULATED IN FRAMEWORK 7	
Flat rate of 60%	
Flat rate of 40%'	113
Flat Rate of 20%	114
Flat Rate of Financing (7%) for CSAs	
Flat Rate of Financing (10%) for Marie Curie Fellowships	
SCENARIOS: TYPES OF ORGANISATION/OVERHEAD RATB'ACTIVITY	
Scenario 1: Large Enterprise in a Framework 7 Collaborative Project	117
Scenario 2: SME or Research Centre using Real Overheads	18
Scenario 3: Organisations using maximum 60% Flat Overheads	/ 19
Scenario 4: Organisations using 40% Flat Overheads	
Scenario 5: Management and Training in Projects	
Coordination and Support Actions (7% Overhead)	122
RULES ON INTELLECTUAL PROPERTY RIGHTS (IPR).	123
CHAPTER 6: WHERE TO FIND THE BEST PARTNERS	125
WHICH COUNTRIES CAN PARTICIPATE IN FRAMEWORK 7?	
The Member States of the European Union (MS)	127
The Associated Countries (AC)	127
Third Countries•	
The Joint Research Centres	
International Organisations (e.g. World Health Organisation, UNESCO, FAO)	
SMALL AND MEDIUM SIZED ENTERPRISES	
WHERETO FIND THE BEST PARTNERS:	
CHAPTER 7 HOW PROPOSALS ARE EVALUATED	133
TERMINOLOGY USED IN THE EVALUATION PROCESS"	134
Two Stage Submission/	

ANNEX 3: WEBPAGES USED IN THE HANDBOOK	221
ANNEX 2: EVALUATION CRITERIA USED BY PROPOSAL EVALUATORS	229
ANNEX 1 EXAMPLE OF PROPOSAL DOCUMENTATION	219
ANNEXES	217
CONCLUSION.	
A STRATEGY FOR SMALL AND MEDIUM SIZED ENTERPRISES	
A STRATEGY FOR BEGINNERS (FUNDING)	
A STRATEGY FOR BEGINNERS (NETWORKING)	
A STRATEGY FOR INDIVIDUAL RESEARCHERS	21
AN ORGANISATION'S STRATEGY FOR FRAMEWORK 7	21
CHAPTER 11: WHAT IS YOUR STRATEGY FOR FRAMEWORK 7?	21
CONSORTIUM MEETING AND DISTRIBUTION OF WORK	20
THE ONE-PAGE PROPOSAL	19
CHAPTER TO: WRITING THE PROPOSAL	193
SOFTWARE AND TEMPLATES FOR PROJECT MANAGEMENT	
BREAKDOWN OF PARTICIPANTS COSTS.	
THE BUDGET/WORK RATIO	
PART B: 2.4 RESOURCES TO BE COMMITTED	
PART B: 2.3 CONSORTIUM AS A WHOLE	
PART B:2.2 INDIVIDUAL PARTICIPANTS	
Consortium Management (Structure and Responsibilities):	
PART B: 2. i MANAGEMENT STRUCTURE AND PROCEDURES.	
RISK AND CONTINGENCY PLAN.	
TABLE 1.3D SUMMARY OF STAFF EFFORTS	
TABLE 1.3c WORK PACKAGE DESCRIPTION TABLE 1.3D SUMMARY OF STAFF EFFORTS	
TABLE 1.3B DELIVERABLES LIST	
TABLE 1.3A WORK PACKAGE LIST	
THE GANTT CHART	
THE PERT CHART	
WORK BREAKDOWN STRUCTURE	
SCIENTIFIC SKILLS AND PARTNERS	17
CHAPTER 9: WORK PLAN AND IMPLEMENTATION	
GENDER ISSUES IN FRAMEWORK 7 PROPOSALS.	
Ethical Review of Proposals.	
ETHICAL ISSUES IN FRAMEWORK 7 PROPOSALS	
CASE STUDY 3: 'IMPACT 'OF A BASIC RESEARCH PROJECTFINANCIAL PLAN FOR EXPLOITATION OF THE RESULTS	
CASE STUDY 1: 'IMPACT 'OF A SENSOR PROJECT CASE STUDY 2: 'IMPACT 'OF A SOCIAL SCIENCE PROJECT	
TEMPLATE FOR WRITING 'RESEARCH IMPACT'	
CHAPTER 8: HOW TO WRITE THE IMPACT' OF THE PROPOSAL	147
HOW TO BECOME AN EXPERT EVALUATOR	146
THE LIFE OF AN 'EXPERT EVALUATOR'	142
THE EVALUATION PROCESS.	
THE EVALUATION SCORES	
'Relevance' of the Proposal	
THE EVALUATION CRITERIA	
Two Step Evaluation	734