Contents

1. Introduction	1
2. Parts of proposal	
2.1. Understanding and reacting calls, deadlines, processes, and administ for EU projects. Legal appects and national requirements. 2.2. Responding to a call – creating a consortium and understanding the proposal writing process and thesis style. 2.3. Scientific quality, technical cases, state of the art, and innovation. 2.4. Transfer of knowledge, staff profiles, creation and presentation of the control	2 3 5 7 8 ic, 10 11 onal 13 it 13
CHAPTER 1	
INTRODUCTION	15
3.1. HOW TO PREPARE A GOOD PROPOSAL ADDRESSED TO THE IEF CALL	15
3.1.1. PROPOSAL 1 TOTAL SCORE 53.2	16
B1 Scientific and technological quality B1.1. Scientific and technological Quality, including any interdisciplinary and multidisciplinary aspects of the proposal	16

	B1.2. Research methodology
	B1.3. Originality and innovative nature of the project, and relationship
	to the 'state of the art' of research in the field
	B1.4. Timeliness and relevance of the project
	B1.5. Host scientific expertise in the field
	B1.6. Quality of the group/supervisors
nn 1	Training
DZ I	B2.1. Clarity and quality of the research training objectives for the researcher 172
	pa a Relevance and quality of additional scientific training as well
	as of complementary skills offered
	no 3. Heat expertise in training experienced researchers in the field
	and capacity to provide mentoring/tutoring
B3	Researcher
	B3.1. Research experience 173 B3.2. Research results. 176
	B3.2. Research results
	B3.3. Independent thinking and leadership qualities. B3.4. Match between the fellow's profile and project. 178
	B3.4. Match between the fellow's profile and project. B3.5. Potential for reaching a position of professional maturity
	B3.5. Potential for reaching a position of professional maturity
B4	Implementation
-	p4.1 Quality of infrastructures/facilities and international collaborations of nost 179
	p.4.2 Practical arrangements for the implementation and management
	-f shinst
	B4.3. Feasibility and credibility of the project, including work plan
	B4.5. Practical and administrative arrangements and support
	for the hosting of the fellow
	Impact
85	
	as a contribution to career development or re-establishment where relevant 182
	as a contribution to European excellence and European competitiveness 182
	B5.4. Benefit of the mobility to the European Research Area
	53.4. Delicit of the mounty to the acceptance
	.2. PROPOSAL 2 TOTAL SCORE 56.3
3.1	.2. PROPOSAL 2 TOTAL SCORE 56.3
	195
B1	Scientific and technological quality
	B1.1. Scientific and technological quality, including any inter-disciplinary
	and multi-disciplinary aspects of the proposal
	B1.2. Research methodology B1.3. Originality and innovative nature of the project, and relationship
	B1.3. Originality and innovative nature of the project, and relationship to the 'state of the art' of research in the field
	to the 'state of the art' of research in the field
	B1.4. Timeliness and relevance of the project
	B1.5. Host scientific expertise in the field
R2	Training
	R2.1. Clarity and quality of the research training objectives for the researcher 189

.....7

	B2.2. Relevance and quality of additional scientific training as well as
	of complementary skills offered
	B2.3. Host expertise in training experienced researchers in the field and capacity
	to provide mentoring/tutoring
В3	Researcher
	B3.1. Research experience
	B3.2. Research results
	B3.3. Independent thinking and leadership qualities
	B3.4. Match between the fellow's profile and project
	B3.5. Potential for reaching a position of professional maturity
	B3.6. Potential to acquire new knowledge
В4	Implementation
	B4.1. Quality of infrastructures/facilities and international collaborations
	of the host
	B4.2. Practical arrangements for the implementation and management
	of the project
	B4.3. Feasibility and credibility of the project, including work plan 197
	B4.4. Practical and administrative arrangements and support
	for the hosting of the fellow
DE	Impact
ВЭ	B5.1. Potential of acquiring competencies
	B5.2. Contribution to career development or re-establishment
	B5.3. Contribution to European excellence and European competitiveness 200
	B5.4 Benefit of the mobility to the European Research Area
3.1	.3. PROPOSAL 3 TOTAL SCORE 62.8
B1	Scientific and technological quality
	B1.1. Scientific and technological quality, including any interdisciplinary
	and multidisciplinary aspects of the proposal
	B1.2. Research methodology 206
	B1.3. Originality and innovative nature of the project, and relationship
	to the 'state of the art' of research in the field
	B1.4. Timeliness and relevance of the project
	B1.5. Host scientific expertise in the field
	B1.6. Quality of the group/supervisors
B2	Training
	B2.1. Clarity and quality of the research training objectives for the researcher 216
	B2.2. Relevance and quality of additional scientific training as well as
	of complementary skills offered
	B2.3. Host expertise in training experienced researchers in the field
	and capacity to provide mentoring/tutoring
0.3	Researcher
В3	
	B3.1. Research experience
	B3.2. Research results

Р	3.4. Match between the fellow's profile and project	
E	3.5. Potential for reaching a posterior of protection of potential to acquire new knowledge	
34 Ir	nplementation	
E	inplementation	
	4.1. Quality of the implementation and management of the project	
	a 2 Feedbillity and credibility of the project, including work plan	
- 1	4. A Desertical and administrative arrangements and support for the nosting	
	of the fellow233	
R5 I	mpact	
	35.2. Contribution to Career development. 236 35.3. Contribution to European excellence and European competitiveness	
	85.4. Benefit of the mobility to the European Research Alca	
2.1	4. PROPOSAL 4 TOTAL SCORE 68.4	
R1	Scientific and technological quality240	
	B1.1. Scientific and technological quality incoding and multidisciplinary aspects of the proposal. 240 B1.2. Research methodology 243	
	ne 4. The linear and relevance of the project	
	B1.6. Quality of the group/scientists in charge	
B2	Training	
	B2.1. Clarity and quality of the research training objectives for the researcher 250	
	B2.1. Clarity and quality of additional scientific training as well as of complementary skills offered	
	and capacity to provide mentoring/tutoring	
В3		
	B3.4. Match between the follow's profits and the first and first a)
B4	Implementation	
		5
	of the project B4.3. Feasibility and credibility of the project, including work plan	5

Contents			

B4.4. Practical and administrative arrangements and support
for the hosting of the fellow
B5 Impact
B5.1. Potential of acquiring competencies
B5.2. Contribution to career development or re-establishment where relevant 269
B5.3. Contribution to European excellence and European competitiveness 270
B5.4. Benefit of the mobility to the European Research Area
B6 Ethical Issues
3.1.5. PROPOSAL 5 TOTAL SCORE 77.2
B1 Scientific and technological quality
B2 Training
B3 Researcher 28
B4 Implementation
B5 Impact
3.1.6. PROPOSAL 6 TOTAL SCORE 79.7
B1 Scientific and technological quality
B2 Training
B3 Researcher
B4 Implementation. 310
B5 Impact 31!
b) impact
CHAPTER 2
HOW TO PREPARE A GOOD PROPOSAL ADDRESSED TO THE IIF CALL
TION TO THE PAIR A GOOD THOTOSAE ADDRESSED TO THE III CALE
3.2.1. PROPOSAL 1 TOTAL SCORE 85.2
B1 Scientific and technological quality (maximum 8 pages)
B1.1. Scientific and technological quality
B1.1.1. Background
B1.1.2. Objectives
B1.2. Research methodology
B1.2.1. Description of the proposed technology
B1.2.2. Programme of work
to the 'state of the art'
B1.4. Timeliness and relevance of the project

	B1.5. Host scientific expertise in the field
B2	Transfer of knowledge336
	B2.1. Potential of transferring knowledge to European host and/or bring knowledge to Europe
	B2.2. Clarity and quality of the transfer of knowledge objectives
В3	Researcher
	B3.1. Research experience
	B3.2. Research results
	B3.3. Independent thinking, leadership qualities, and capacity to transfer
	knowledge
В4	Implementation
	BA 1 Quality of infrastructure/facilities and international collaborations
	of host
	B4.2. Practical arrangements for the implementation and management
	of the project
	B4.3. Feasibility and credibility of the project, including work plan
	B4.4. Practical and administrative arrangements and support for the hosting
	of the fellow
B5	Impact
	R5.1 Potential for creating long term collaborations and mutually beneficial
	co-operation between Europe and the third country
	B5.2. Contribution to European excellence and European competitiveness 345
	B5.3. Contribution to the socio-economic development of the developing countries
	or emerging and transition economies by transfer of knowledge and human
	capacity building (for proposals that foresee a return phase)
Ве	Ethical issues
	2.2. PROPOSAL 2 TOTAL SCORE 90.7
3.	Z.Z. PROPOSAL Z TOTAL SCORE 90.7
	Scientific and technological quality
В	B1.1. Scientific and technological quality, including any interdisciplinary
	and multidisciplinary aspects of the proposal
	B 1 1 1 Background
	B1 1.2 State of the art
	R1 1 3 Aims and objectives
	B1.2. Research methodology
	B1.2.1. DNS and closure models for turbulent combustion
	of hydrogen-blended hydrocarbon fuels
	B1.2.2. Lewis number effects
	B1.3. Originality and Innovative nature of the project, and relationship to the 'state of the art' of research in the field
	to the 'state of the art' of research in the field
	B1.4. Timeliness and relevance of the project

	B1.5. Host scientific expertise in the field	
B2	Transfer of knowledge. B2.1. Potential of transferring knowledge to European host and/or bring knowledge	
	to Europe	
B3	Researcher B3.1. Research experience of the fellow, CV is attached B3.2. Research results including patents, publications, teaching etc., taking into	36
	account the level of experience	
	knowledge B3.4. Match between the fellow's profile and project.	
B4	Implementation. B4.1. Quality of infrastructure/facilities and international collaborations of host B4.2. Practical arrangements for the implementation and management	37
	of the scientific project. B4.3. Feasibility and credibility of the project, including work plan B4.4. Practical and administrative arrangements and support for the hosting of the fellow	37
B5	Impact B5.1. Potential for creating long term collaborations and mutually beneficial cooperation between Europe and the third country	
	B5.2. Contribution to European excellence and European competitiveness. B5.3. Contribution to the socio-economic development of the developing countries or emerging and transition economies by transfer of knowledge and human	38
	capacity building (where relevant) B5.4. Benefit of the mobility to the European Research Area	38 38
В6	Ethical issues	38
4.	Good practices – Increasing your chances	
٠.	of submitting successful EU proposals	38