



D.E.I.S.T.A.F. Università degli Studi di Firenze Date
June 2012

Doc. N°.
155/2010/LC/ZU-FS

Page
1 of 130

eni iraq b.v.

"Sustainable Integrated Pilot Water / Agricultural Projects"

Contract 155/2010/LC/ZU

FEASIBILITY STUDY AND PROJECT DESIGN



02	Issue for Approval	F. Garbati P. University of Florence	D. D'Ippolito Sustainable Projects Coordinator	W. Flospergher M. Perioli HSE & CI Mgrs	15-Jun-2012
01	Issue for Comments	F. Garbati P. University of Florence	D. D'Ippolito Sustainable Projects Coordinator	M. Perioli HSE & CI Mgr	12-Mar-2012
00	Issue for Comments	F. Garbati P. University of Florence	D. D'Ippolito Sustainable Projects Coordinator	M. Perioli HSE & CI Mgr	08.Jan-2012 23-Dec-2011
REV	REASON FOR ISSUE	RESPONSIBLE	ACCOUNTABLE	ENDORSED	DATE





D.E.I.S.T.A.F. Università degli Studi di Firenze

Date

June 2012

Doc. N°.

155/2010/LC/ZU-FS

Page

2 of 130

INDEX OF CONTENTS

EXECUTIVE SUMMARY	5	
MAP OF THE PROJECT AREA	8	
1. INTRODUCTION	9	
1.1. BACKGROUND	9	
1.2. PROJECT OBJECTIVES, EXPECTED RESULTS AND DELIVERABLES	9	
2. ANALYSIS OF THE EXTERNAL ENVIRONMENT	11	
2.1. CONSTRAINTS TO AGRICULTURE DEVELOPMENT		
2.2. THE SITUATION IN THE PROJECT AREA	11	
3. PROJECT STRUCTURE	18	
3.1. Project Concept	18	
3.2. Project Area	18	
3.3. PROJECT COMPONENTS	19	
4. STAKEHOLDER ANALYSIS	21	
4.1. OBJECTIVES AND METHODOLOGY		
4.2. RESULTS	21	
5. OPTIONS ANALYSIS	23	
5.1. Introduction	23	
5.2. AQUACULTURE: CARP HATCHERY/NURSERY AND GROW-OUT POND PROPOSALS	24	
5.2.1. HATCHERY/NURSERY FOR JUVENILE PRODUCTION	24	
5.2.2. GROW-OUT OF CARP FROM JUVENILES TO COMMERCIAL SIZE 5.2.3. PROCESSING, PACKAGING AND STORAGE	25 26	
5.2.4. OPTIONS PROPOSED FOR SELECTION	27	
5.3. HORTICULTURE AND CROPS	27 27	
5.3.1. OPTIONS CONSIDERED	28	
5.3.2. OPTIONS PROPOSED FOR SELECTION	31	
5.4. Animal Husbandry	32	
5.5. WATER PURIFYING	33	
5.6. SYSTEM ACCESSORY MODULES	33	
5.6.1. IRRIGATION SYSTEM	33	
5.6.2. STRUCTURES AND BUILDINGS	35	
5.6.3. MECHANIZATION 5.7. ENERGY PROVISION	37 37	
5.7.1. OPTIONS CONSIDERED	37	
5.7.2. OPTIONS PROPOSED FOR SELECTION	38	
6. RISK ANALYSIS	39	
6.1. RISK IDENTIFICATION	39	
6.2. DEFINITION OF RISK ADOPTED FOR SIPWAP	39	
6.3. RISKS CATEGORIES	39	
6.4. RISKS	39	





D.E.I.S.T.A.F. Università degli Studi di Firenze

Date
June 2012

Doc. N°.

155/2010/LC/ZU-FS

Page

3 of 130

6.5. RISK QUANTIFICATION	40	
6.6. RISK MITIGATION PLAN	42	
6.7. KEY STRATEGIES	47	
7. ECONOMIC AND FINANCIAL EVALUATION OF PRODUCTION MODELS	48	
7.1. OBJECTIVES	48	
7.2. BASIC HYPOTHESIS AND METHODOLOGY	48	
7.2.1. INDIVIDUAL MODULES AND INTEGRATION OF MODULES	48	
7.2.2. PILOT FARM	49 51	
7.3. ECONOMIC AND FINANCIAL EVALUATION		
7.3.1. DATA COLLECTION AND MAIN ASSUMPTIONS	51	
7.3.2. Individual modules and integration of modules	52	
7.3.3. ECONOMIC IMPACT FOR NEW FARMS START-UP AND MODULES REPLICATION	54	
7.3.4. MODULES FEASIBILITY RANKING	55	
7.3.5. PILOT FARM STRUCTURE, NEEDS AND SCHEDULES OF WORK, AND ECONOMIC RESULTS	56	
8. INVESTMENT ANALYSIS	61	
8.1. OVERALL INVESTMENT ANALYSIS	61	
8.2. RISK ASSESSMENT AND SENSITIVITY ANALYSIS	63	
8.3. RISK ASSESSMENT FOR MODULES REPLICATION TO LOCAL FARMERS	66	
8.4. A Two-Stages Investment Option	67	
9. MANAGEMENT GUIDELINES AND OWNERSHIP STRATEGIES	69	
9.1. MAIN CRITICAL FACTORS	69	
9.2. Location Choices	69	
9.3. ORGANIZATION AND GOVERNANCE OPTIONS	70	
10. MONITORING	72	
11. LOGICAL FRAMEWORK ANALYSIS	73	
ANNEXES	76	
ANNEX 1 PEOPLE MET	76	
ANNEX 2 STAKEHOLDERS MATRIX	78	
ANNEX 3 BASRA GOVERNORATE: ADMINISTRATIVE ORDER N. 18386, 13/11/2011	85	
ANNEX 4 MEMORANDUM OF UNDERSTANDING	86	
ANNEX 5 TECHNICAL AND ECONOMIC ASSUMPTIONS	89	
ANNEX 6 MODULES BALANCE SHEETS	95	
ANNEX 7 MODULES FEASIBILITY RANKING	106	
ANNEX 8 PILOT FARM STRUCTURE DETAILS	107	
ANNEX 9 PILOT FARM: DETAIL OF COSTS, REVENUES AND MARGINS	110	
ANNEX 10 PILOT FARM: INVESTMENT ANALYSIS	118	
ANNEX 11 PICTURES	119	