GETTING READY FOR FRAMEWORK 7

PRESENTER

Dr. Seán McCarthy Hyperion Ltd sean.mccarthy@hyperion.ie www.hyperion.ie

Website www.hyperion.ie/framework7websites.htm

(Version 1)

1

The Issues to be Decided The Discussions to date (June 2004) How Framework 7 will be prepared How Researchers can monitor / participate How to stay up to date (websites) The Role of EARMA in preparing for FP7

The Budget and Duration of Framework 7 The Structure of Framework 7 Framework 7 Research Priorities Which Instruments? Financial/Legal/Partner Rules? The Evaluation Process

Structure of Framework Programmes 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012..... Framework 5 Framework 8 Framework 6 Framework 7 Priorities ? Call 1 Call 2 Call 3 Call 4 Call 1 Call 2 Call 3 Call 4 Call 5? Priorities? Which Instruments? Proposal Proposal Contract Types of Contract Writing Evaluation Negotiatio Integrated Project Rules and **Evaluation Process** Networks of Excellence Procedures **Evaluation Criteria** STREPS state of art Co-ordination Actions Selecting economic impact CRAFT/Collective Partners social impact Specific Support Actions impact on EU policy Marie Curie Fellowship project management Research Infrastructures Guidelines

Budget of Framework 7

Framework 5 Budget: € 14.96 billion (1998 - 2002)

Framework 6 Budget: € 17.5 billion (2003 – 2006)

Framework 7 Budget: € 30 billion ??????

Proposed Structure of Framework 7 (June 2004)

www.hyperion.ie/fp7websites.htm

Basic Research Funding (additional funding)

Continuation of existing Framework model

Technology Platforms ('Joint European Technology Initiatives')

Coordination of National Programmes (ERA-Net)

Human Resources and Infrastructure

http://www.eu2004.ie/templates/news.asp?sNavlocator=66&list_id=271

5

Discussion on Basic Research

Only evaluation criteria: Scientific Excellence

No Rules on consortium size – single grant possible

Grants rather than contracts to minimise bureaucracy

Relevance, impact, SME, gender etc. not a criteria

Budget of €2 billion proposed

NEST(FP6) test bed for Basic Research

Technology Platforms ('Joint Initiatives')

Hydrogen Platform Aeronautics Platform

Steel Platform Plant Geneomics Platform

Photovoltaics Platform Manufacturing Platform

Optical Technologies Platform GRID Research Platform

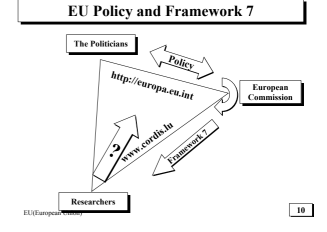
Mobile Communications Platform | Water Platform

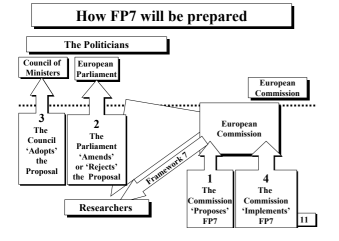
Nanoelectronics Platform ??? Platform

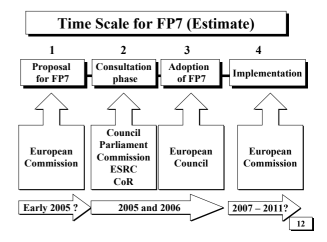
indefectionics Fractioniii

The Research Priorities Biotechnology, Nano, IST, Food Safety, SMEs etc... New Priorities (new political priorities) Security Research Space Research Chemicals Research (REACH) Social Sciences and the Humanities

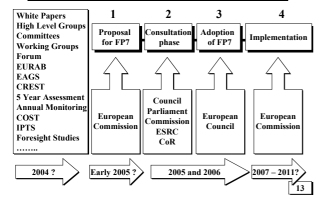
9







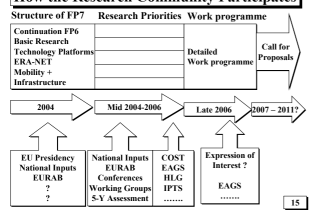
Time Scale for FP7 (Estimate)



How the Research Priorities will be decided

Structure of FP7	Research Priorities	Work programi	me \
Continuation FP6		Detailed Work programme	Call for Proposals
Basic Research		Detailed Work programme	Call for Proposals
Technology Platforms		Detailed Work programme	Call for Proposals
ERA-NET		Detailed Work programme	Call for Proposals
Mobility + Infrastructure		Detailed Work programme	Call for Proposals

How the Research Community Participates



How to Stay up to date with Framework 7

Links to websites on www.hyperion.ie/fp7websites.htm

Cordis Website on FP7 www.cordis.lu/fp7/

EURAB (European Research Advisory Board) http://europa.eu.int/comm/research/eurab/index en.html

External Advisory Groups www.cordis.lu/fp6/eags.htm

5-Year Assessment Panel www.cordis.lu/fp6/instruments review

Annual Monitoring Reports www.cordis.lu/expert-monitoring/home.html

COST Actions http://cost.cordis.lu

White Papers http://europa.eu.int/comm/off/white/index en.htm

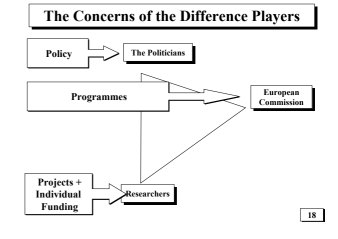
16

Other 'Expert Groups' involved in FP7 Programme Committees (National Delegates) CREST: 'Experts' from National Civil Services High Level Groups e.g. High Level Group on Life Sciences STOA (European Parliament) http://europarl.eu.int/stoa/default_en.htm

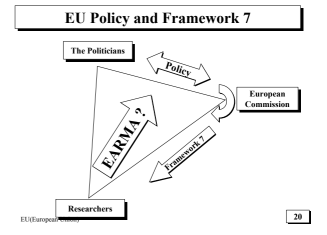
www.jrc.es

17

 $IPTS (Institute \ for \ Prospective \ Technological \ Studies)$



Trends: FP5 to FP6 to FP7 POLICY ERA-NET + Article 169 Article 169 ERA-NET PROGRAMMES **Technology Platforms** ΙP NoE (IP/NoE) STREPS? Projects STREPS PROJECTS Basic Marie Curie + INDIVIDUALS Marie Curie Marie Curie Infrastructures Infrastructure FP4/FP5 19



The Role of EARMA in the Preparation of Framework 7

Keep members up to date on FP7 developments

Bring concerns of Research Managers to FP7

Promote EARMA members to key advisory committees

Identify skills needed to respond to new trends

??? Topic of debate for EARMA Conference

Conclusion

EU Decision Making System: Open and Fair

FP7 is a good model to study EU system

'Call for Proposal' = End of the process

Success in Framework 7 will depend on early/active involvement in the process.

21

22

Hyperion Framework 7 Website

www.hyperion.ie/fp7websites.htm

Hyperion Training Courses and Handbooks for Research Managers

Handbooks for Research Managers

How to Write a Competitive Proposal for Framework 6

How to Negotiate, Manage and Administer Framework 5 and Framework 6 Contracts

Training Courses for Research Managers

How to Write a Competitive Proposal for Framework 6

How to Negotiate, Manage and Administer Framework 5 and Framework 6 Contracts

How to Write an eTIP (Technology Implementation Plan)

Details on www.hyperion.ie

24

23