

ICT in EU Framework Programmes – Polish Experience

Andrzej J. Galik

National Contact Point for Research Programmes of EU

Institute of Fundamental Technological Research Polish Academy of Sciences





Presentation Agenda

- 1. ICT in EU FPs,
- 2. CIP (ICT PSP) objectives,
- 3. Polish Participation.















ETP JTI

Cooperation	Ideas
32,4	7,5
People	Capacities
4,8	4
Euratom – 2,8	JRC - 1,8

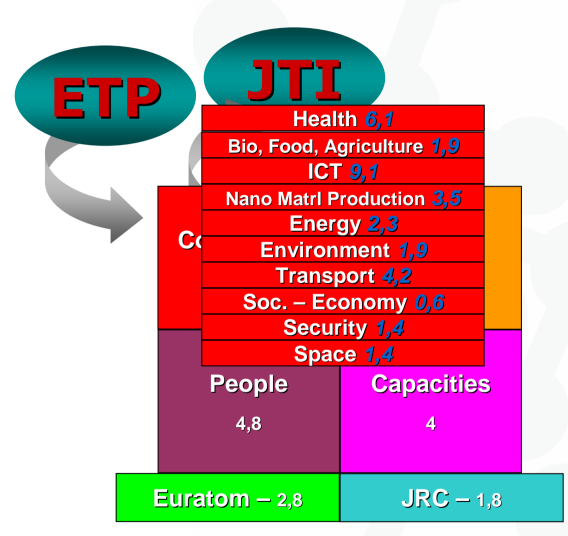
Entrepreneurship & Innovation Programme (EIP) 2,17

Information Communication Technologies – Policy Support Programme (ICT PSP) 0,73

Intelligent Energy Europe Programme (IEE) 0,73







Entrepreneurship & Innovation Programme (EIP) 2,17

Information Communication Technologies – Policy Support Programme (ICT PSP) 0,73

Intelligent Energy Europe Programme (IEE) 0,73



Health 6,1

Bio, Food, Agriculture 1,9
ICT 9,1

Nano Matrl Production 3,5
Energy 2,3
Environment 1,9
Transport 4,2
Soc. – Economy 0,6
Security 1,4
Space 1,4

Entrepreneurship & Innovation Programme (EIP) 2,17

Information Communication Technologies – Policy Support Programme (ICT PSP) 0,73

Intelligent Energy Europe Programme (IEE) 0,73



Next Topic

- 1 CT n mu mus;
- 2. CIP (ICT PSP) objectives,
- 3. Polish Participation.



EU Framework Programmes



Competitiveness and Innovation Framework
Programme (CIP).





EU Framework Programmes

General Rules:

- ✓ Funds are under exclusive control of EC <u>Budget is NOT distributed</u> to individual countries,
- ✓ Financed are usually projects realized by international consortia created by number of partners from different countries,
- ✓ Financed are only these projects complying with priority topics described in EU
 7FP documents,
- ✓ Selection of projects for realization is based on call for proposals annonced by EC on regular basis,
- ✓ Evaluation of quality of submitted projects is done by independent group of experts coming from different EU countries,
- ✓ Actions and work realized within projects are co-financed NOT financed,
- ✓ All projects must have European dimension, not only local or regional,
- ✓ NIS countries may participate upon agreement with EC on R&D cooperation.

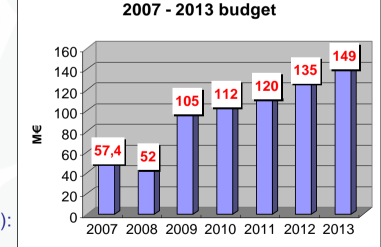




CIP - ICT PSP

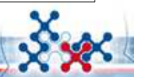
ICT PSP goals and budget:

- ✓ Increase of ICT service accessibility and ability of its usage,
- ✓ Improvement of quality, operability and accessibility of ICT e-services in the areas of public interrest including inter-operational European or trans-boarder public services,
- ✓ Good practices dissemination.
- ✓ ICT-PSP key beneficiates:
 - ✓ Public administration
 - ✓ European ICT industry
 - ✓ Innovative SMEs
- ✓ ICT PSP budget 730* M€



^{*+} *e*-Contentplus budget (45 M€ in 2007 and 48 M€ in 2008):

TOTAL 825 M€





CIP - ICT PSP

General objectives of WP 2009:

- ✓ To accelerate the development of a <u>competitive</u>, <u>innovative</u> and <u>inclusive</u> <u>Information Society</u> (CIP chapter I, art.. 2) ,
- ✓ In line with the three i2010 priorities (CIP chapter II, art.. 26-29),
- Implemented by projects, best practice actions and thematic networks, including actions for wide scale testing and demonstration of innovative public services with a pan-European dimension (CIP chapter II, art.. 30-32), policy analysis etc, promotion etc, and projects of common interest (CIP chapter II, art.. 32-35):
 - ✓ Stimulating the deployment and best use of innovative ICT-based solutions,
 - ✓ Facilitating the coordination and implementation of actions for developing the information society across the Member States





CIP - ICT PSP

ICT PSP Themes:

- ✓ Support to i2010 flagship initiatives and action plans:
 - 1. ICT for health, ageing and inclusion,
 - 2. Digital Libraries
 - 3. ICT for government and governance
 - 4. ICT for energy efficiency, environment and smart mobility
- ✓ Realising the i2010 information space (opening markets, wider use):
 - 5. Multilingual Web
 - 6. Public Sector information Internet evolution and security (including RFID)
- ✓ Horizontal actions in support of ICT innovations:
 - 8. Open innovation, user experience and living labs.





Call 3 objectives - DRAFT

Themes	Objectives	Budget	
	1.1 ICT for patient-centered health service (Pilot A)		
	1.2 Innovative eHealth tools and services in real life – learning together (TN)	15 0 MC	
Theme 1	1.3 ICT for aging well / independent living (Pilot B)	15.0 M€	
	1.4 e-Accessability thematic network (TN)		
	2.1 European Digital Library – Services (BPN)		
	2.2 European Digital Library – Aggregating digital content in Europeana		
Theme 2	2.3 European Digital Library – Digitising content for Europeana (Pilot B)	25.0 M€	
	2.4 Open access to scientific information (Pilot B)		
	2.5 Use of cultural heritage material for education (Pilot B)		
	3.1 Enlargement of the e-Procurement Pilot PEPOL (Pilot A)		
Theme 3	3.2 Enlargement of the e-IDM Pilot STORK (Pilot A)		
Hellie 3	3.3 Inclusive e-Governance (Pilot B)	18 + 7 M€	
	3.4 User Centricity for e-Governance (Pilot B)		
	3.5 e-Participation (Pilot B)		
Theme 4	4.1 ICT for energy efficiency in social housing (Pilot B)		
11101110	4.2 ICT for prevention, alert and rescue to minimise impacts of climate change (Pilot B)	8.0 M€	



Call 3 objectives - DRAFT

framework programme		
Themes	Objectives	Budget
Theme 5	5.1 Machine translation for the multilingual web (Pilot B)5.2 Web site conventions that support multilingual web (Pilot B, TN)	14.0 M€
Theme 6	6.1 Legal aspects of Public Sector Information (TN) 6.2 Geographic Information (Pilot B)	9.5 M€
Theme 7	7.1 A European infrastructure for secure information management (Pilot B) 7.2 Strengthening SME competitive advantage through RFID implementation (Pilot B)	6.0 M€
Theme 8	8.1 Sharing of best practice across European Living Labs involving SMEs as key user- and provider-participants (Pilot B)	4.0 M€
CFT	- Benchmarking the information society - Studies, portal and/or common repositories, conferences and events	7.9 M€





Call 3 key dates

Call launch: February 2009

Call close: 2 June 2009 17h00

Evaluation weeks: end of June 2009

ESRs: July 2009



CIP ICT-PSP versus FP7 ICT (Cooperation)

Main differences:

CIP ICT-PSP	ICT w 7PR (Cooperation)
CIP program ramowy na rzecz konkaurencyjności i innowacji 2007-2013	SEVENTH FRAMEWORK PROGRAMME
Small number of projects financed in each call	Several projects are foreseen to be financed for each topic
Implementation projects	Mainly research projects
Smaller call budget	Relatively big budget
1 call per annum	Usually 2 calls per annum
Public administration decision / acceptance is necessary for most of projects	Most of projects do not require any acceptance of public body
Big projects w/political flavor	Possibility for small projects (ex. STREP, SSA)
"Certification and declaration of honor" are necessary – pilot A	No additional declarations required

CIP ICT-PSP versus FP7 ICT (Cooperation)

Main differences:

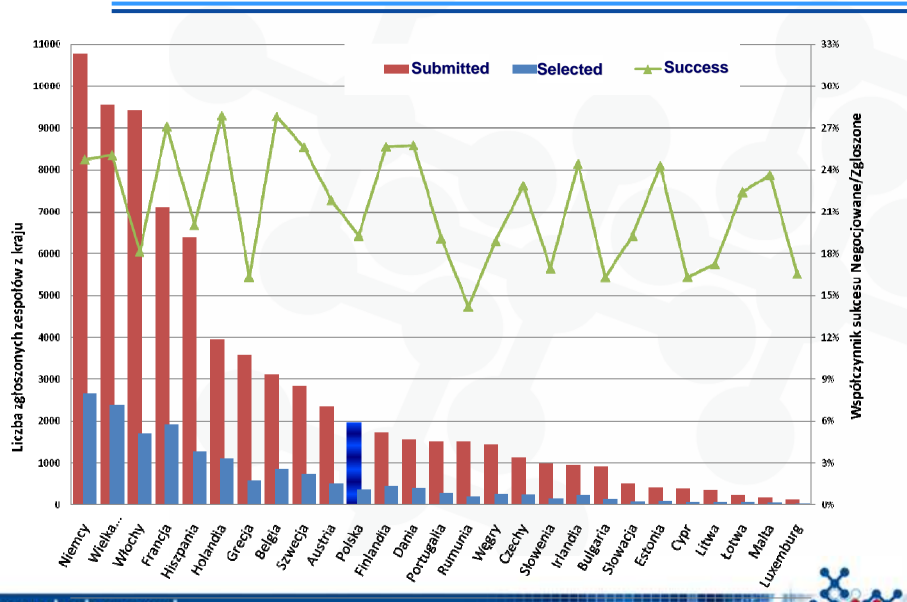
CIP ICT-PSP CIP program ramowy na rzecz CIP program ramowy na rzecz 2007-2013	ICT w 7PR (Cooperation) SEVENTH FRAMEWORK PROGRAMME
Budget:	✓ 4-10 m€(CP- IP),
✓ 5-10 m€(Type A),	√ 1-4 m€(CP – STREP),
✓ 2-3 m€(Type B),	√ 1-2 m€(CSA - CA),
√ 0,3-0,5 m€(Thematic Networks),	<1 m€(CSA – SA).
Co-financing:	
✓ Up-to 50% (Type A, B),	✓ do 100% of direct costs
✓ Up-to 100% (Thematic Networks)	
Projects:	
✓ 24 - 36 months. (incl. 12 months. Pilot),	√ 1-4 years (depends on type).
Min. 3-4 partners from EU (usually 8-12)	Min. 3-4 partners from EU (usually 10-30)

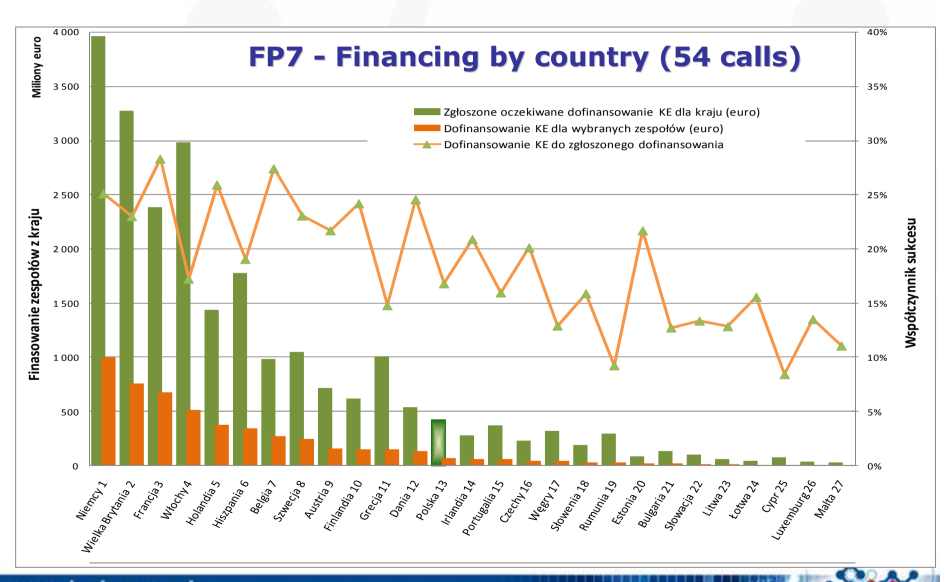


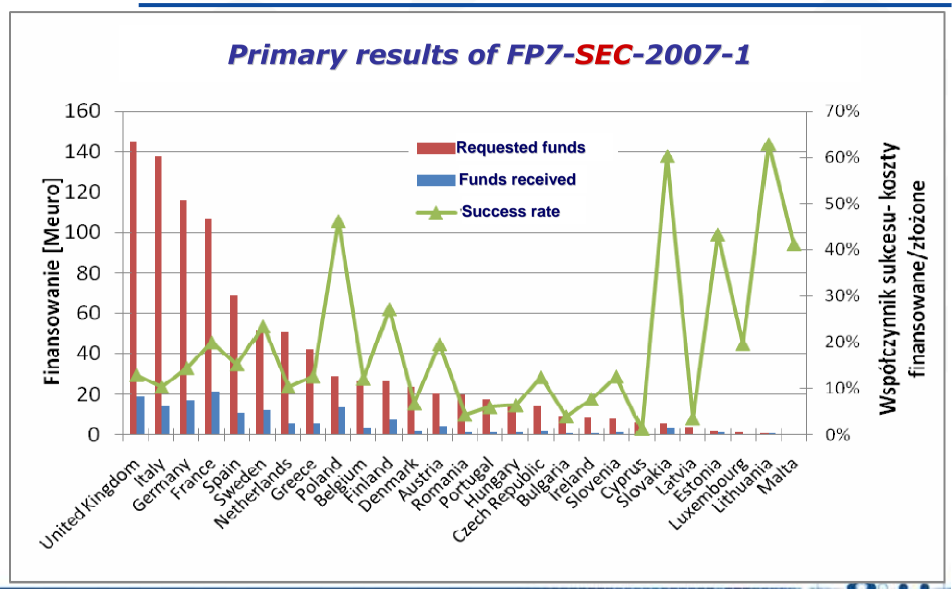
Next Topic

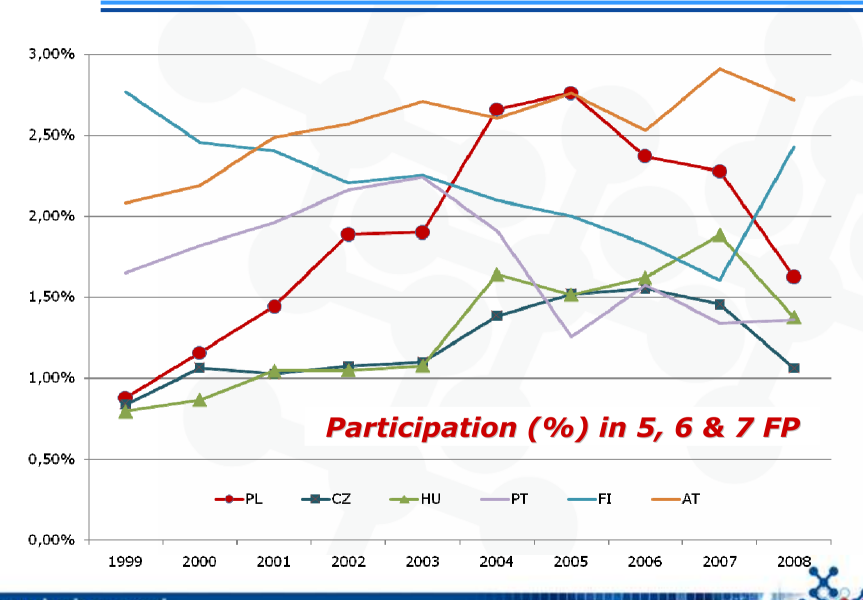
- **1.** | CT | n EU FPS;
- 2. CIP (ICT PSP) objectives,
- 3. Polish Participation.

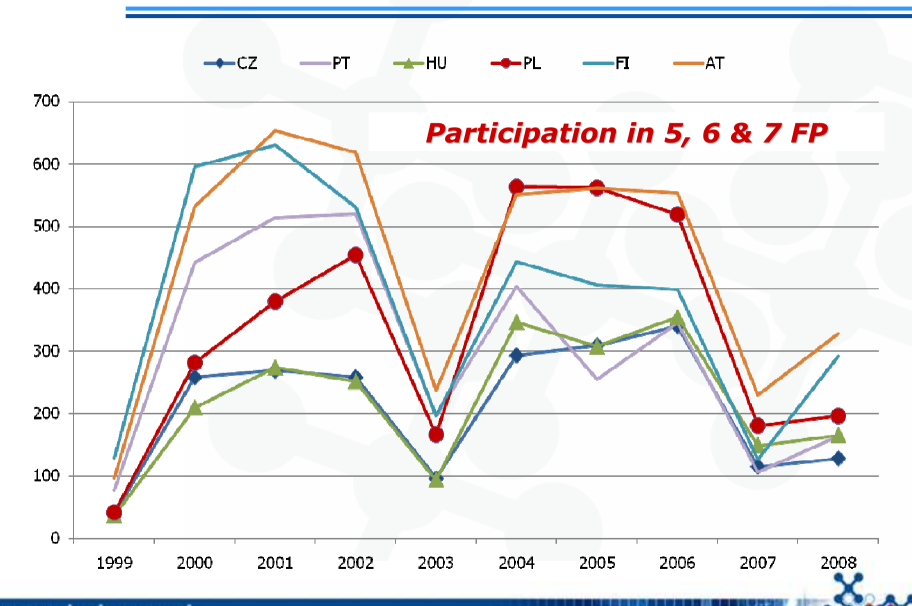


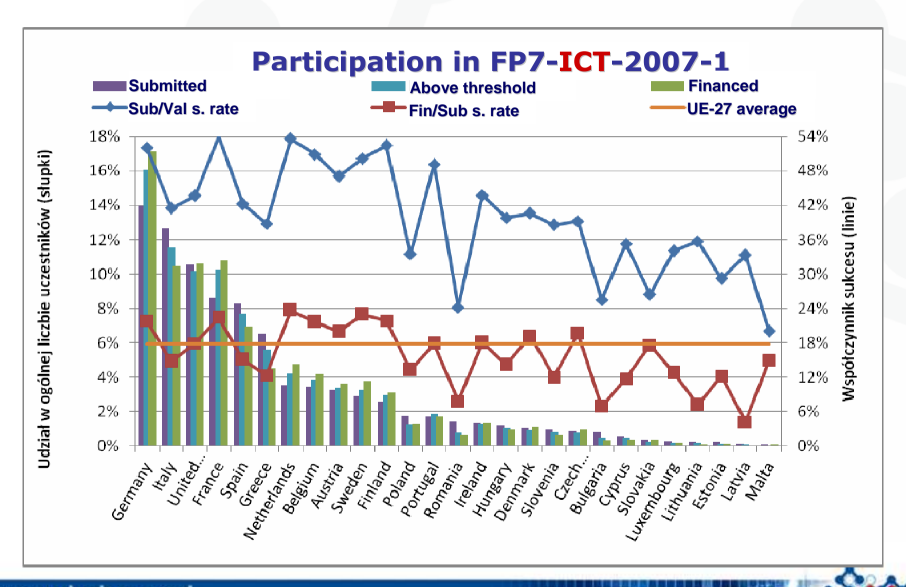


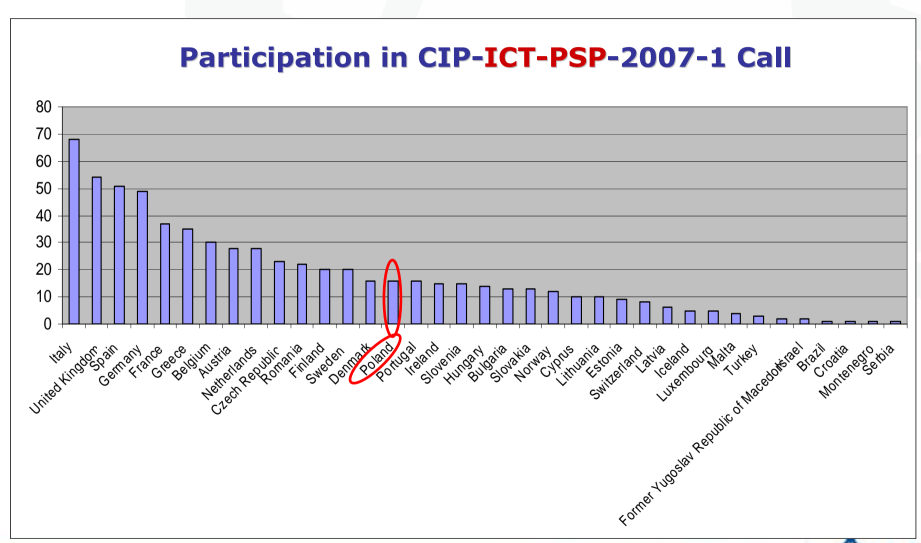












Useful links

• Main IST page: http://ec.europa.eu/ict_psp

• e-mail box: infso-cip-ictpsp@ec.europa.eu

• Dedicated page:

http://ec.europa.eu/ict_psp



Thank you for your attention

Andrzej J. Galik

email: andrzej.galik@kpk.gov.pl

National Contact Point for Research Programmes of EU

Institute of Fundamental Technological Research Polish Academy of Sciences

ul. Żwirki i Wigury 81 02-091 Warszawa

phone: +4822 828 74 83 fax: +4822 828 53 70 e-mail: kpk@kpk.gov.pl

