New era for Eureka - relations with ETPs

Dr. Aleš Mihelič
EUREKA Chairman

Slovenian EUREKA Chair 07/08
The past is history

- Established in 1985
- An initiative of French President Mitterand and German Chancellor Kohl
- 18 countries and the European Union at the beginning
The EUREKA Initiative is...

The oldest pan-European industrial Research initiative.
Older then EU Framework Programmes for research.

- Intergovernmental
- Nationally financed
- Market oriented
- Bottom up!
There are EUREKA offices in 37 countries and at the European Commission Research DG.

EUREKA offices are usually based in the relevant ministry (science, research, education, industry…) of each member country.
38 members

Austria  Belgium  Croatia  Cyprus  Czech Republic  Denmark  Estonia  European Union  Finland  France  Germany  Greece  Hungary  Iceland  Ireland  Israel  Italy  Latvia  Lithuania  Luxembourg  Malta  Monaco  The Netherlands  Norway  Poland  Portugal  Romania  Russia  San Marino  Serbia  Slovakia  Slovenia  Spain  Sweden  Switzerland  Turkey  Ukraine  United Kingdom

National Information Points (NIP)
Albania  Bulgaria  FYR of Macedonia

- EUREKA members
- EUREKA NIP countries
- EUREKA Chairmanship*
- EUREKA Associated Country

* Slovenia holds the Chairmanship of EUREKA from July 2007 to June 2008, followed by Portugal

Associated Country
Morocco

www.eureka.be
Financing for EUREKA projects comes from two main sources:

- National public sources (national research and innovation funds)
- Investment by industry in R&D
Market oriented

➢ EUREKA addresses applied - not fundamental - research projects

➢ The result of a EUREKA project must be a marketable product, process or service
Bottom-up

The EUREKA project consortium decides:

➢ the way a project comes together
➢ the end result

The consortium is close to the market, so can be flexible and respond quickly to market change.
Some statistics

Since 1985, more than **23 billion euro** of public-private investment has been mobilised to support some **2,500 EUREKA projects**.
Who participates in EUREKA projects?

Nearly 13,400 partners from across Europe – and beyond

- 42% SMEs
- 30% Large companies
- 11% Research Institutes
- 17% University

Shaping tomorrow’s innovations today
The two pillars of EUREKA

1. Strategic initiatives
   • Clusters
   • Umbrellas

2. Individual projects
1a. Clusters

- Long-term, strategically-significant initiatives
- Large number of participants, many from Europe’s major companies (eg. Philips, Infineon)
- Develop generic technologies of key importance for European competitiveness
## 1a. Clusters

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDEA+</td>
<td>Micro-/nano-electronics</td>
</tr>
<tr>
<td>ITEA2</td>
<td>Software-intensive systems</td>
</tr>
<tr>
<td>CELTIC EURIPIDES</td>
<td>Telecomcommunications, Micro-system technologies,</td>
</tr>
<tr>
<td></td>
<td>Packaging &amp; Interconnection</td>
</tr>
<tr>
<td>EUROGIA</td>
<td>Sustainable &amp; safe energy</td>
</tr>
</tbody>
</table>

Road maps, White books
1b. Umbrellas

- Thematic network of public authorities and sectoral experts
- Their objective is the generation of EUREKA projects
- Fields of activity: manufacturing, logistics, food & feed, digital content ...
# 1b. Umbrellas

<table>
<thead>
<tr>
<th>Program</th>
<th>Focus Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO FACTORY</td>
<td>Production technologies</td>
</tr>
<tr>
<td>EUROENVIRON</td>
<td>Environmental R&amp;D</td>
</tr>
<tr>
<td>EUROAGRI+</td>
<td>Agriculture, food and feed</td>
</tr>
<tr>
<td>EUROTOURISM</td>
<td>IT-Technologies for tourism</td>
</tr>
<tr>
<td>LOGCHAIN+</td>
<td>Freight chains and logistics</td>
</tr>
<tr>
<td>EULASNET II</td>
<td>Laser &amp; optics applications</td>
</tr>
<tr>
<td>ECONTEC</td>
<td>Digital content</td>
</tr>
<tr>
<td>INNOFISK</td>
<td>Innovative aquaculture</td>
</tr>
<tr>
<td>ENIWEP</td>
<td>Industrial wear prevention</td>
</tr>
<tr>
<td>EUREKA Build</td>
<td>Construction technology</td>
</tr>
</tbody>
</table>
2. Individual projects

➢ Small, short-term projects (0.5-5 mEURO, 12-36 months)
➢ Ready-to-market results
➢ Involve participants from at least two member countries
➢ Result in a product, process or service representing a significant advance in their sector
How to get involved

➢ For Clusters, for Umbrellas - relevenat secretariats
➢ For Individual projects, contact the EUREKA National Project Coordinator (NPC) in the country
➢ Third country participation is possible
➢ www.eureka.be
What is an NPC?

- Based in relevant ministry or government agency
- Local market knowledge
- Scientific expertise
- General support
- Facilitates access to national funding
- Local language and culture
Who decides on projects?

High-level Representatives (HLR­s)

➢ Act on behalf of government ministers
➢ Meet four times a year to review project applications
➢ Award the internationally-recognised EUREKA label
In what technologies can EUREKA projects be found?

- ICT
- Transport
- Advanced materials
- Energy
- Work and society
- Environment
- Biotechnology
Which markets benefit from the technologies developed?
EUREKA results

Additional turnover and jobs created

➢ 30% exploited results in the market upon project completion
➢ Ratio of R&D costs/additional turnover: 57% upon completion and 219% within 3 years
➢ €1 of subsidy generates €13-53 of add
➢ 900 new jobs created and > 1,700 expected

From: Annual Impact Report 2005
(Final Reports from 678 participants in 328 projects, finished between 2001-2005)
A few success stories
What is new in EUREKA

Eurostars

No specific European support for R&D performing SMEs and:

– EC FP7 CRAFT is an outsourcing programme, not for R&D performing SMEs, lengthy procedures…
– Eureka conditions, and call procedures unpredictable, un-synchronised, …
– National instruments are by definition not European…
The Eurostars Programme

- A joint programme with EUREKA and the European Commission
- 27 countries committed so far
- Estimated budget: 400 million Euro
- A target of 560 projects for 6 years
- First call for project proposals is published, cut-off 8th of February 2008
Ingredients Eurostars

• Combination:
  – National programmes (financial, critical mass)
  – The CEC FP7 (financial incentive)
  – The Eureka Network and Procedures and access to companies (SMEs)
Slovenian EUREKA Chairmanship
2007/08 programme
Chairmanship Agenda - 1

**EUREKA and ERA**
- EUREKA an important pillar of ERA
- Cooperation with EC and other initiatives
- New EUREKA strategy and Strategy document for E! future
- EUROSTARS

**Rationalisation and Synchronisation**
- Better support for SMEs, ministries and other stakeholders
- Better synchronisation of procedures – tackle the main drawback of E!
- Search for further simplifications, rationalisations and responsiveness on the base of self-suggestion system
Chairmanship Agenda - 2

Enlargement of EUREKA's geographical boundaries - Western Balkan
- FYR of Macedonia, Bosnia and Herzegovina, Montenegro
- Third country involvement

New communication strategy and promotion of E! results and finished projects
- Corporate strategy – resulting in new forms for presentation of results, common templates, etc.
What is new in EUREKA

**New strategy**
Aim is to become No.1 player in industrial research

- New type of organisation – ESE - Service organisation
- More synchronised procedures
- One stop shop for SMEs
- New communication strategy
Recently ETPs - that contribute to foresight, vision, strategy and RTD activities through the involvement of stakeholders – have been introduced, to support, among other things, the strategy development.

EUREKA has developed and implemented – throughout the last 20+ years – appropriate vision and strategy to face the “funding challenge”: i.e. respond in terms of high value innovative products and processes, based on advanced technologies, to the globalising markets.
What is in EUREKA for you – ETPs

- Interesting financial source for project realisation
- Local access, individualised approach
- Two way cooperation
- For mutual benefit (WIN-WIN)

Opportunities for cooperation in world class industrial RD!
Thank you for listening

Dr. Aleš Mihelič  
Director General, EUREKA chairman

Ministry of Higher Education, Science and Technology  
Directorate for Technology  
Trg OF 13  
1000 Ljubljana  
Slovenia

ales.mihelic@gov.si