Task Force – National STEM Platforms Estonia, 16 September 2013





Introduction

DANISH | SCIENCE FACTORY

- Mikkel Bohm
- Danish Science Factory
- Non-profit NGO
- Engage young people in science







Introduction

- Group members
- Why STEM?
- Why National Platforms?
- What is a National Platform?





Task Force group members

- Nanna Seidelin, Director, House of Natural Science
- Kimberly Lansford, Senior Advisor, ERT
- Sebastiaan Smit, Project Manager, Jet-Net
- Hans Colind Hansen, Consultant, Danish Science Factory
- Mikkel Bohm, Director, Danish Science Factory
- Franziska Hutzler, Project Manager, Wissensfabrik
- Anna Artigas and Raquel Rios, UAB
- Niel McLean, Head of Centre, FutureLab
- Geert Paemen, Head of Strategy and Alliances, Telefonica Foundation





WHY STEM?

- Gap in job skills
- Growth
- Welfare
- A better world







STEM shortages are prevalent throughout Europe

Germany 2012

Netherlands 2011 - 2016

France 2011

Switzerland 2009

Shortage

200 000 STEM graduates (mainly engineers)

Shortage

25 000 per year technical skills graduates

Shortage

Delta – 10 000 30 000 supply for 40 000 offer

Shortage

2000 candidates for 16 000 jobs

Cost

20 billions per year

Need to replace staff

20% of engineers > 55 years are still active in DE, CH and DK

Cost

2 billions per year





Source: InGenious, various sources

I don't know...



Maybe.. if you want to be a phycisist...



IT WORKS TO LEARN ABOUT INDUSTRY

	I would like to get a job related to science or technology		
N=7131		Disagree	Agree
	Girls Disagree	57%	43%
At school I learn about different career choices available in industry,	Girls A gree	37%	63%
	Bo y s Disagree	49%	51%
	Bo y s A gree	31%	69%
science and technology	All Disagree	54%	46%
	All Agree	34%	66%





Source: InGenious WP6

WHY NATIONAL PLATFORMS? Quotes from National Needs Analysis

Germany: "Concerning a long term perspective it would be beneficial if the different networks in Germany would work together, teaching with a common goal, improving the conditions of STEM education and using synergies."

Spain: "Increasing awareness among all the agents (governments, schools, companies, families and the society in general) about the importance of an education that promotes STEM."

UK: "One place - a portal website that showcases and lists ways that schools can engage with industry. This site should guide schools into what the first step to take is (where do you go to start the journey / relationship)."

Finland: "The need of co-operation between different stakeholders was seen clearly and a few concrete steps forward were established."

Austria: "A national STEM information platform on the internet is needed with "best practice "examples and contacts on regional basis."





WHY NATIONAL PLATFORMS? Better results

- Avoid stand-alone activities
- Create synergies
- Clear common goals
- Exchange good practise
- Be sustainable







WHAT IS A NATIONAL PLATFORM? Key ingredients

- Several ministries involved
- Clear national goals
- Public-private partnership
- National agenda local action
- Synergy between activities
- Exchange good practise





Can it spread?

- NP Task Force
- Involve new countries in their own way
- Method: travel, dialogue, inspiration
- Goal: to promote knowledge transfer





Process

- Kickstart dialogue
- Details with team this afternoon
- Visit Netherlands in winter
- Follow-up process
- Take what you can use





Next presentations

- Dutch experiences (Sebastiaan Smit)
- Danish experiences (Nanna Seidelin)
- Industry point of view (Kimberly Lansford)



