

Updating the SRA and implementation & actions plan







Operating ETPIS to defragment R&D



Identify and collect needs to improve industrial safety



Risk assessment and management methods

Advanced risks reduction technologies

Structural safety

Human and organisational factors

Emerging risks

HUB Education, training, transfer to industry
HUB Nanosafety

HUB Transport systems and tunnels HUB Large scale experiment facilities

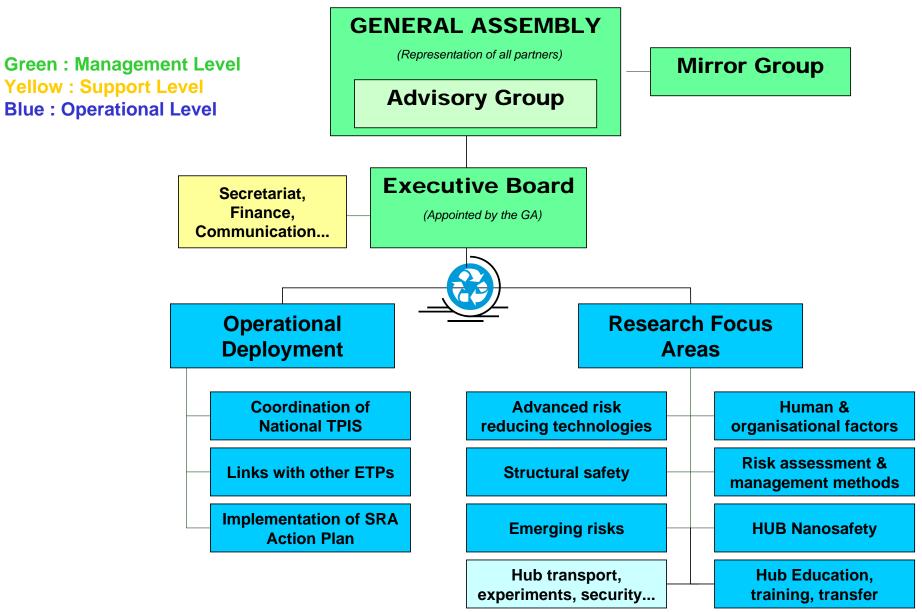
Security (under construction)







COMMUNITY OF INTEREST



Technology Platform Safety for Sustainable European Industry Growth





Coverage of FP7

- Cooperation:
 - Health
 - Food, Agriculture and Biotechnology
 - Information and Communication Technologies
 - Nanosciences, Nanotechnologies, Materials and new Production
 - Energy
 - Environment (including Climate Change)
 - Transport (including Aeronautics)
 - Socio-economic Sciences and the Humanities
 - Security
 - Space
- Ideas
- People
- Capacities





Implementation Plan of the SRA

- Research priorities at European/National Programmes
 - Contacts with EC
 - Contacts with MS representatives at Programme Committees
- Promotion of research initiatives
 - FP7 projects and JTIs ?
 - Eureka projects (through NTPIS)
 - <u>Eranet</u> + (linked with the Mirror Group)
 - National projects (through NTPIS)
 - Network of foundations in the field of industrial safety





Implementation Plan of the SRA

- Networking:
 - National Technology Platforms
 - Running projects, Networks and Associations
 - Key agencies and institutions
 - Other ETPs
- Monitoring the implementation of ETPIS SRA
- Dissemination activities:
 - Improvement of website
 - Leaflets and other documents
 - Events



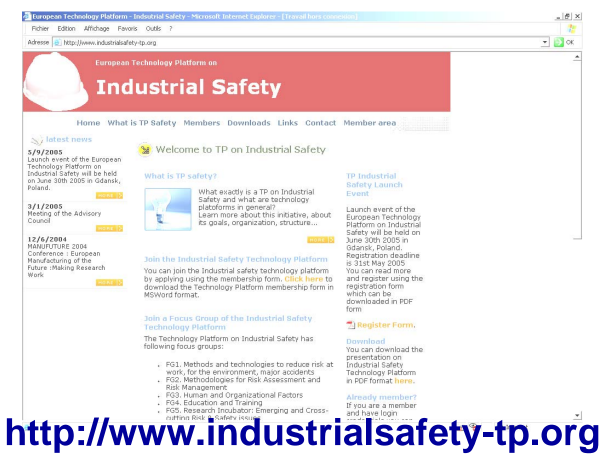


Actions Plan

- Other initiatives: to remove obstacles in order to facilitate the innovation
 - ✓ Standardization
 - ✓ Research infrastructures
 - ✓ Training and education
 - ✓ Procurement
- Membership: to increase the number of industrial and scientific members
- Funding ETPIS for a sustainable operation







rgowland-epsc@icheme.org.uk olivier.salvi@ineris.fr Aleksandar.Jovanovic@sowi.uni-stuttgart.de