## **Conclusions of Panel**

## -FOCUS ON INDUSTRY INVOLVEMENT

- Being well rooted in the industry environment is crucial for the effective operation, development and socio-economic impact of ELI ERIC.
  - ELI-ERIC and its Iberian partners provide added value from their unique equipment based on high repetition, high energy lasers and secondary sources for industry and society. The required capacities are already present in ES/PT to start the collaboration. In addition, its technology transfer teams facilitate access to and integration of new technologies developed in the scientific facilities.
- Internally, key point is the development of industry-friendly culture, flexibility, patience and assessment.
  - Experiments enabled by ELI ERIC and its facilities contribute to EU RnI objectives in the area of health including cancer, energy security, renewables, cultural heritage, nanotechnologies, material technology and industry competitiveness in general
- Success in the Industry-as-a-user concept requires constant lowering of risks for industrial users, openness and providing excellency for the users.
  - Conceptual testing for industry with new high repetition high energy lasers and its secondary sources enables many types of industrial future collaborations.
- Success in the Industry-as-a-supplier concept lies in transparency, understandable procurement rules and clear communication via an industry liaison network in the ELI ERIC countries.
  - We are a node of connectivity with the different technology transfer agencies (European and national) and new technological advances. We have applied knowledge in the complete value chain from the smallest equipment to the most advanced systems.

