PRIORITTIES FOR "COMPETITIVITIVENESS THROUGH INNOVATION"

WORKSHOP 20.03.2006

Approaches ,efficient consulting methods, training, mentoring, and coaching for	
organizations	

Organizational culture, leadership, social responsibility, ethics and contracting attitude

Advanced materials for engineering, medicine and pharmacy

Nanostructured material

Re-engineering managerial methodologies, tools ,simulations and management - marketing methods

Organizations and performant managerial systems based on knowledge

Products with added value contribution, based on new knowledge

Agriculture products and specialized products for agriculture, forestry and food industry

Products to increase quality of life- health and environment

Organizational strategies, strategic management, intellectual capital and competitively in knowledge-based organization

Advanced technologies for micro- nano- integrated systems

Nuclear technologies for security, medicine and environment

Technologies to design and to perform high precision mechanics products

Technologies and biotechnologies in health and food industry

Technologies and products to develop, use and take the advantage of new resources of energy - hydrogen, regenerative power and biogas

proposals:

Mechanism to transfer the results of the scientific research to and between small and medium enterprises (on both national and international level)

Air, naval, rail and road transports products

Measuring ,checking and quality certifying products

Convergent technologies necessary to process and produce textiles, leather and clothes materials

Technologies to analyze and to control standard industrial processes and products on demand

Recycling technologies