Emilia-Romagna Hi-Tech Network: multithematic competence centres network of regional knowledge clusters

Marina Silverii

Member of Management Board ASTER

Policy Forum of the IKINET Project

Rome, 19-20 September 2007







The Emilia-Romagna High-Tech Network

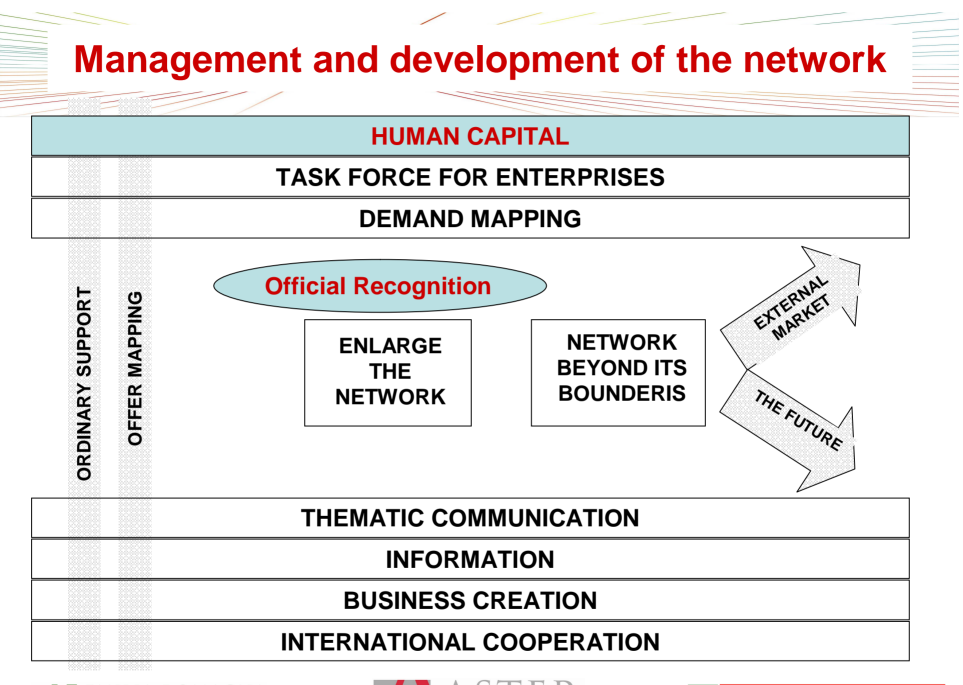
ADVANCED MECHANICS 11 Laboratories, 5 Innovation Centres ENERGY AND ENVIRONMENT 5 Laboratories, 1 Innovation Centre BUILDING AND CONSTRUCTION 2 Laboratories, 4 Innovation Centres AGRO-FOOD 2 Laboratories, 2 Innovation Centres LIFE SCIENCE AND HEALTH 5 Laboratories, 1 Innovation Centre ICT 10 Laboratories, 2 Innovation Centres

Organisational Innovation: 9 Innovation Centres















HUMAN CAPITAL

DEVELOPMENT OF A "COMMUNITY" OF YOUNG TALENTS FOR INDUSTRIAL RESEARCH

 M-Aster Project aims to develop the skills and professional identity of the Emilia-Romagna young researchers involved in the industrial research and technological transfer

NEW TECHNOLOGY BASED BUSINESS CREATION

• **Spinner Project:** 4 years of services, scholarships, advanced consultancy to 1.400 young people







Main actions and different levels of intervention

European Technological Platforms

<u>At National and</u> <u>International level</u> Projects and networking

Among Regions Networking for knowledge and trans-regional cooperation

areas

Thematic

At Regional level Technical Assistance on R&I to the Government and tech. foresight Services for Innovation, Research Promotion and Technology Transfer

Fund raising

Employment Guidance and Human Resource Development

Business Creation

Coordination and animation of the Emilia-Romagna High Technology Network





