RePCI
Reshaped Partnerships for Competitiveness and Innovation Potentials in Mechanical Engineering

www.jamk.fi/repci · www.repci.eu

Anneli Kakko · Leader of RePCI project
School of Technology · JAMK University of Applied Sciences
+35840719531 · anneli.kakko@jamk.fi

Reshaped Partnerships for Competitiveness and Innovation Potentials in Mechanical Engineering
Europe has lost step by step its competitiveness. The core of European welfare is dependent on the industries, especially mechanical engineering industries. During and after the project we want to improve radically the cooperation between mechanical engineering industry and related High Education Institutions (HEI): expanding partnerships to new companies, spreading the novel partnership model to new European HEIs, committing Small and Middle size Enterprises (SME)-associations and decision makers to support the novel partnership model. The project is needed to change scattered university-enterprise cooperation to goal oriented and strategic managed walking hand-in-hand.

**Objectives**

Objective 1: Business line driven and strategy based cooperation management.
Objective 2: Development of staff of companies is continuous and based on the strategic choices relative to the competitiveness.
Objective 3: International resource pool is easily available and improving the competitiveness of companies.
Objective 4: Real life problem solving in company-student-staff of HEI triangle.

**Partners**

- JAMK University of Applied Sciences (JAMK), Finland  
  www.jamk.fi
- University of Miskolc (ME), Hungary  
  www.uni-miskolc.hu
- Technical University of Cluj-Napoca (TUCLU), Romania  
  www.ucluj.ro
- Esslingen University of Applied Sciences (HE), Germany  
  www.he-esslingen.de
- Elomatic Oy (ELOMATIC), Finland  
  www.elomatic.com
- Festo (FESTO), Germany  
  www.festo.com
- SC Prototip SRL (PROTOTIP), Romania  
  www.prototip-cugir.ro
- Konecranes (KONECRANES), Hungary  
  www.konecranes.hu
- Fux Zrt (FUX), Hungary  
  www.fux.hu

Further information: www.jamk.fi/repci  •  www.repci.eu
Anneti Kakko, annet.kakko@jamk.fi, JAMK University of Applied Sciences, School of Technology, Jyväskylä, Finland