

A CPS to Model the Factory ICT and Automation

Factories of the Future

e.g. DT-FoF-09-2020: Holistic energy-efficient factory
management (IA)

Thematic brokerage workshops

EU Brokerage Event on Kets in Horizon 2020

Strasbourg, 17th October 2017

Who we are – Myna-Project.org

- An innovative start-up for ISO 50001 Energy Management Systems
- Skills : Energy Management, ICT, Automation and Applied Economics
- Completed projects : Energy management systems for households, SMEs, Buildings and Complex Organizations (e.g. University)

Who we are – Myna-Project.org

- Ongoing project : HOME – Hierarchical Open Manufacturing Europe : Industrial Research, Experimental Development, Smart Middle Manager ; 28 partners from Piemonte
- Myna-project.org only participated to regional projects...
- .. but the majority of associates managed and/or participated to FP7 projects

Our project idea

After the success of the HOME project and its CPS in the Piemonte region, we are here in Strasbourg to propose to potential partners an extension of this project idea on the European scale.

Consortium

Known partners / Competence offer

Name	Type	Country	Role in the project
CVA S.p.A.	Company	IT	CVA owns 30 hydroelectric power plants
Iren S.p.A.	Company	IT	Iren has a portfolio of around 1.6 million customers in the energy sector
Politecnico di Torino	University	IT	Industrial Research

Partner search

Company or Research Center active in the field of Industrial Automation

Contact details

Contact person

Organisation Myna-project.org srls

Adress Via Michelangelo 10 - 10126 Torino (Italy)
Via Risorgimento 63 - 11020 Nus (AO) (Italy)

Phone nr +32 485 339385 +39 335 7881056

E-mail thomas@myna-project.org