Efficiency and Performance in process industry Operations via onsite and cross-sectorial Symbiosis

OVERVIEW
5 European demonstration clusters
5 key sectors
12 partners
48 months
1.5m Swiss Francs
5.2 million Euros
1.7m Swiss Francs
3 industrial clusters
Rudniki (PO), Lavera (FR), Hull (UK)
district clusters
Dunkerque (FR), Visp (CH)

AIM
› reinforce EU industry competitiveness
› gain cross-sectorial knowledge
› investigate cluster opportunities
› build an innovative Industrial Symbiosis platform

CONCEPT & APPROACH
5 clusters strategically located throughout Europe where two or more industrial sites cooperate with each other and with the local communities in order to efficiently share streams and activities, with the aim of enhancing economic gains, environmental quality and social responsibility.

CONTACT
Prof. Greet Van Eetvelde
Project coordinator
Anne Adriaens
Project manager
Ghent University, Ghent (Belgium)

FUNDING
GLOBAL PROCESS INDUSTRIES
HIGHLY R&D MINDED SMES
EXCELLENT ACADEMIC INSTITUTES

The research project receives funding from the European Community’s Framework Programme for Research and Innovation Horizon 2020 (2014-2020) under grant agreement no. 679386. This work was supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 15.0217. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.