

Clusters Meet Regions, Lyon FR

12-13 Oct 2023

Loïc MARIN

European interclustering project manager – CIMES*

CIMES is a French competitiveness cluster dedicated to Manufacturing and Mechanical engineering.
<https://www.cimes-hub.com/>



Clusters Meet Regions, Lyon FR

12-13 Oct 2023

Welcome in Auvergne-Rhône-Alpes...

1st industrial region in France (+22.000 companies which represent +20% of the national industrial workforce and +500.000 employees)

Major industrial sectors: metal industry, food industry, manufacturing machinery, polymer manufacturing (plastics and textile)...

The biggest community of clusters: 13 competitiveness clusters and +10 clusters

A strong cooperation between clusters and the region to support industry, develop Innovation and make emerge projects



Clusters Meet Regions, Lyon FR

12-13 Oct 2023

...and welcome to Pollutec!

Unmissable event for industrial players in the environment and the ecological and energy transition.

80.000m², +1.500 exhibitors, +50.000 participants, +130 countries represented

The fair brings together industrial players of all sizes (start-ups, SMEs, large groups, etc.) and of all kinds (clusters, manufacturers, equipment and machine suppliers, suppliers of innovative solutions, subcontractors, etc.) representing a large number of sectors (transport, energy, waste, chemicals, water, construction, etc.).

<https://www.pollutec.com/en-gb.html>



Clusters Meet Regions, Lyon FR

12-13 Oct 2023

Let's meet and collaborate in Lyon!

Umbrella topic: Industry of the Future

Topics of discussion: green and digital transition, relocation of industry, strategic autonomy, European autonomy...

Sectors addressed: manufacturing, food, textile, plastics and polymers, energy (hydrogen)

- 12th Oct 2023: conferences and matchmaking event
- 13th Oct 2023 morning: pitching session via the B2Match platform
<https://www.pollutec.com/fr-fr/qui-participe/rendez-vous-b2b.html>



“Not a quote but
pictures...”



“And good
food
and
wines”



 www.clustercollaboration.eu

