

# Competitive Clusters and clusters in Lyon



World Cluster

## Vaccines & Diagnostics

[www.lyonbiopole.org](http://www.lyonbiopole.org)

World cluster in virology which unites the main leaders in vaccine and diagnostics

Contact : Isabelle Barbelet, [info@lyonbiopole.com](mailto:info@lyonbiopole.com)  
Tel. +33 (0)4 72 40 79 75

**Biocluster Rhône Alpes :**  
650 companies, 100 000 jobs



## Technical & functional textiles

All applications

[www.techtera.org](http://www.techtera.org)

Contact : Corinne Farace, [contact@techtera.org](mailto:contact@techtera.org),  
Tel. +33 (0)4 72 86 16 30



## Digital Content

[www.imaginove.fr](http://www.imaginove.fr)

Video Games, Animation, Images, Cinema  
Contact : Ludovic NOEL, [lnoel@imaginove.fr](mailto:lnoel@imaginove.fr)  
Tel. +33 (0)4 26 23 41 20

**Digital Content Cluster :** 6% world market, 2000 jobs  
**Information Technology Cluster :** 2200 companies, 26 000 jobs



World Cluster

## Chemistry- Environment

[www.axelera.org](http://www.axelera.org)

Catalysis, Synthesize, Materials  
To conceive chemistry in harmony with the environment  
Contact: Marie-Emmanuelle Fréour [info@axelera.org](mailto:info@axelera.org)  
Tel. +33 (0)4 78 77 83 64

**Eco-Energies Cluster**  
700 éco- companies  
[www.ecoenergies-cluster.fr](http://www.ecoenergies-cluster.fr)



## Bus, Trucks, Transport

[www.lutb.fr](http://www.lutb.fr)

To imagine the urban transport systems of tomorrow  
Contact : Pascal NIEF, [nief@lyon.cci.fr](mailto:nief@lyon.cci.fr)  
Tél : [+33 \(0\)4 72 40 59 29](tel:+33(0)472405929)

**Automobile Cluster**  
920 companies, 100 000 jobs  
[www.automotive-cluster.fr](http://www.automotive-cluster.fr)

# The 10 other clusters in Rhône-Alpes



**Micro-nanotech + Software miniaturized intelligent solutions**

[www.minalogic.org](http://www.minalogic.org)

To develop different miniaturized intelligent solutions.

**Contact** : Nicolas Leterrier,

[contact@minalogic.com](mailto:contact@minalogic.com),

Tel. +33 (0)4 38 78 19 47

**World Cluster**

**General Mechanics, mecatronics high-tech, Industrial creation, engineering**

[www.viameca.fr](http://www.viameca.fr)

Echanges entre industriels, laboratoires et organismes de formation

par la mise en place de projet collaboratifs innovants.

**Contact** : Bruno Despalins - Martine Vessière

[viameca@viameca.fr](mailto:viameca@viameca.fr)

Tel. +33 (0)4 73 43 43 85



**Renewable energies**

[www.tenerrdis.fr](http://www.tenerrdis.fr)

Solar, hydraulics, fuel cells, biomass, network management

**Contact** : M. Laurent COUSSEDIERE

Tel. +33 (0)4 76 51 85 34

**Added value food industry products (nutrition & Health)**

**« from the pitchfork to the fork »**

[www.peifl.org](http://www.peifl.org)

**Contact** : E. Gazelle, [elisabeth.gazelle@peifl.org](mailto:elisabeth.gazelle@peifl.org)

Tel. +33 (0)4 90 23 77 41



**Sports & leasures and infrastructures**

[www.sporaltec.com](http://www.sporaltec.com)

**Contact** : Angélique BERARD

[postmaster@sporaltec.fr](mailto:postmaster@sporaltec.fr)

Tel. +33 (0)4 77 91 13 56

**Meat products: slaughter, die-cut, transformation**

[www.innoviandes.org](http://www.innoviandes.org)

**Contact** : Catherine MÉNARD [catherine.menard@adiv.fr](mailto:catherine.menard@adiv.fr)

Tel. +33 (0)4 73 98 53 80



**Bar turning, conate industries, mecatronics**

[www.arve-industries.fr](http://www.arve-industries.fr)

**Contact** : M.Eric Moleux, [contact@arve-industries.fr](mailto:contact@arve-industries.fr)

Tel. +33 (0)4 50 96 80 54

**Perfumes, Aromas, Smells, Savors (PASS)**

[www.pole-pass.org](http://www.pole-pass.org)

Aromatic industries: perfumes, cosmetics, food aromatics

**Contact** : Han Paul Bodifée

Tel. +33 (0)4 92 42 34 84



**Plasturgy**

[www.plastipolis.fr](http://www.plastipolis.fr)

**Contact** : Paul DEGUERRY, [info@plastipolis.fr](mailto:info@plastipolis.fr)

Tel. +33 (0)4 74 12 19 23

**Applications for nuclear technologies**

[www.pole-trimatec.fr](http://www.pole-trimatec.fr)

To emphasize innovative technologies within the Marcoule and Tricastins sites

**Contact**: M. Gilbert Dalverny, [accueil@pole-trimatec.fr](mailto:accueil@pole-trimatec.fr)

Tel. +33 (0)4 66 89 00 49

