

PHOTIOS PROJECT

INDUSTRIAL WASTE WATER TREATMENT INNOVATION

NEEDS :

The **PHOTIOS** project is intended for industries of the dyes, agrochemicals, pharmacy and chemistry. The objective is to develop and industrialize a new technology of water treatment, effective and economic.

The issues: to transform toxic pollutants into inoffensive products for the environment.

THE INNOVATIVE SOLUTIONS OF PROCESSIUM :

PHOTOCATALYSIS FOR WASTE WATER TREATMENT

- To define the **industrial problems** and **issues**.
- To conceive the **water treatment units**
- To test and validate **in laboratory** and **on site**
- To dimension the **industrial facility**
- To organize the **assistance with starting**.

Partnerships : AXELERA – CNRS IRCE Lyon

PROCESSIUM is an active
member of **AXELERA**
CHEMISTRY-ENVIRONMENT



PROCESSIUM, A TEAM OF EXPERTS IN INNOVATIVE SOLUTIONS FOR THE ENVIRONMENT

- **Waste-water** treatment
- **Air** treatment
- Recycling of **solvents**
- **Eco-conception** of less polluting products

Contact : Processium - Pascal Rousseaux
Tél : 33 (0)4 78 17 37 00
Email : processium@processium.com

For more informations: www.processium.com

