



13 July 2012

## Key figures in 2011

Turnover: 48.5 Millions of €  
83% in export  
Staff: 248 persons

## Worldwide presence

Cletral has subsidiaries and offices across 5 continents:

- Tampa, FL, USA
- Shanghai, China
- Santiago de Chile, Chile
- Algiers, Algeria
- Moscow, Russia
- Copenhagen, Denmark
- Sydney, Australia
- Casablanca, Morocco
- Hi Chi Minh City, Vietnam
- Curitiba, Brazil

## About Cletral

Cletral offers turnkey engineering solutions applying twin-screw extrusion and advanced drying technologies in sectors that include food processing, paper pulp and specialty chemicals. Under its historic DKM brand, it also provides special pumps used in nuclear power plants and other applications.

## Applications

- Human food and animal feed (breakfast cereals, snacks, pasta, couscous, pet food, fish feed, etc.);
- Fine chemicals and plastics (recycling, biodegradable materials, energetic materials, cosmetics, etc.);
- Production of specialty paper pulp (for security papers, etc.);
- nuclear power: injection, security and test pumps for PWR and EPR plants, Together with related services.

[www.cletral.com](http://www.cletral.com)  
[www.legris-industries.com](http://www.legris-industries.com)

## The european Green Light label given to Cletral

**Too old or poorly maintained lighting systems provoke energy losses, a lack of visibility and fatigue for staff in companies. Ensure a better functioning in compliance with environmental standards contributes to the comfort and safety of employees at their workstations while allowing to realize energy savings that affect the life and maintenance costs.**

For over ten years, Cletral collaborates with the Belgian company Etap Lighting for the renovation of its lighting equipment in manufacturing and assembly workshops and store.

Thanks to this partnership that has enabled the progressive location of older generations of fluorescent lamps and mercury vapor bulbs with more energy efficient and better performing new systems, Cletral was awarded the Green Light label by the European Commission.

This program launched in February 2000 rewards electricity consumers of non-residential sector who are committed to a more sustainable lighting thereby reducing their CO2 emissions. Thus, the lighting of an industrial building can represent up to 40% of electricity consumption: a more efficient lighting can save 30 to 50% of consumption.



**Georges Jobard, CEO , and the industrial team receive the Green Light label given by Mr. Murruni & Mr. Chevreau, representatives of Etap Lighting, in June 2012.**

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