



## HEAD OFFICE

**Paris, La Défense,  
France**

## KEY FIGURES

- > Worldwide:  
98,000 employees
- > France:  
30,000 employees
- > Lyon Metropole:  
1,500 employees
- > Vallée de la Chimie:  
1,000 employees  
(2 industrial sites,  
1 R&D center)
- > 2017 turnover:  
152 billion euros

## ACTIVITIES

Energy is indispensable to the development of countries and their populations. Wherever it is available, it creates a dynamic of progress which, to be sustainable, requires a change in practices and behaviors. It is in this context that TOTAL positions its action. Present in over 130 countries, TOTAL is one of the leading oil companies in the world, and also a major player in gas, refining, petrochemicals and the distribution of fuels and lubricants.

Building on its globally recognized expertise, its employees – numbering around 96,000 – work together to discover, produce, transform and distribute hydrocarbons to deliver products and services to its customers around the world. Of them, over 30,000 people are employed in France, in particular in refining and petrochemicals, and fuel distribution.

To broaden its offer, TOTAL is also developing complementary energy sources to hydrocarbons: solar energy today, and biomass tomorrow.

As a responsible business, TOTAL is committed to ensuring its activities are always accompanied by positive economic, social and environmental effects.

## TOTAL DANS LA VALLÉE DE LA CHIMIE

- > **Feyzin platform:** 600-employee industrial site.  
Production of fuel, fuel oil, bitumen, aromatic compounds, butadiene and LPG.  
Production by steam cracking of basic chemical components including ethylene and propylene.
- > **Solaize research center:** R&D center with 300 researchers.  
R&D on formulations and applications for lubricants, fuels and bitumens.
- > **Total ACS Givors:** 100-employee industrial site.  
Production of special additives and fuels.

**TOTAL**

**SOPHIE COLLET** - Head of Corporate Communications

**PHONE** +33 4 72 09 55 89 **MAIL** sophie.collet@total.com