

Major business segments

Energy, Electricity

- Power generation: thermal and geothermal, biomass, hydraulic and cogeneration plants, wind farms and photovoltaic
- Electrical Balance of Plant (BOP)
- Control systems for thermal and nuclear plants
- HV and MV substations
- Overhead lines
- Public lighting
- All types of electrical installations

Automation, Instrumentation and Control

- Industrial automated control systems and robotics
- Network automation, monitoring and management (energy, fluids...)
- Instrumentation and control systems, industrial process control
- Analysis systems
- Design and construction of control rooms

Information and Communication Technologies

- Fixed and mobile telecommunications networks
- Safety and security, fire detection and protection, access control, video-surveillance
- Enterprise communications networks, IT management

HVAC, Mechanics

- Heating, ventilation, air conditioning, clean rooms
- Vacuum pumping systems
- Fire protection
- Plumbing systems and pipes for all fluids
- Hydraulic systems
- Mechanics and electromechanical systems
- Alternators and electric motors
- Special equipment, scientific and nuclear
- Turnkey in industrial mechanics

Maintenance and Services

- Management of outsourced activities
- Energy and utilities management
- Non-destructive testing
- Facilities maintenance
- Telecommunications and IT network management
- Ergonomics
- Training
- Technical Assistance

Cegelec 2010 - Cegelec, the Cegelec logo and any alternative version thereof are trademarks and service marks of Cegelec. The other names mentioned, registered or not, are the property of their respective companies. Photos : Cegelec, Xavier Boymond, Marc Deltille, Meyer/Tendance Floue, architectes. Assar - September 2010
Printed on FSC® certified paper - SGS-COC-003924



Cegelec in brief

10, avenue du Stade de France
93200 Saint-Denis
Tel. : +33 (0)1 58 69 40 00

www.cegelec.com

Cegelec

Cegelec

Solutions & Services

Local presence, managing large projects

Part of VINCI's Energies business line, Cegelec is **an international group providing technological services to customers in the private and public sectors**. Working in more than 65 countries, our teams can deliver support **across the entire service cycle to the customer**, from designing the project in our engineering offices to installing and maintaining the equipment and infrastructures. We implement **large, international projects** in speciality businesses, while maintaining close, **day-to-day relationships with local customers** in many markets.

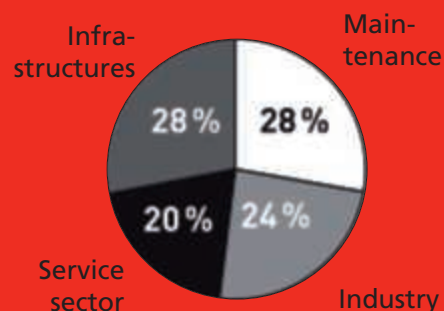
Through **subsidiaries in some thirty countries**, our employees offer services and solutions in five main areas:

- Energy and electricity;
- Automation, instrumentation and control;
- Information and communication technologies;
- HVAC and mechanics;
- Maintenance and services.

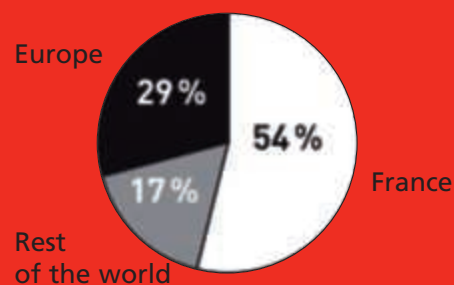
Solid fundamentals

Sales: 2.8 billion €
 Orders: 2.8 billion €
 EBIT: 160 million €
 Workforce: 25,000 employees

Sales by sector



Sales by destination country



(2009 data)

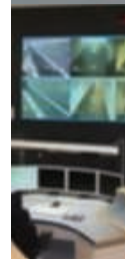
Major contracts, first-class achievements



France Refurbishment of the electrical, ventilation, signalling and control equipment in the 1.8-kilometre-long Croix-Rousse tunnel in Lyon.



Morocco We were awarded a contract by OCP Group, the world's leading phosphate producer and Morocco's largest business, to provide the entire electrical infrastructure for its new phosphate processing plant in Khouribga, southeast of Casablanca.



Germany Engineering and installation of all of the IT hardware for the planned control and supervision centre that will house the surveillance and safety systems for around 30 tunnels in Hesse.



France Supply of power and data wiring and diesel generator as part of the expansion and refurbishment of the 44,000-square-metre Centre Hospitalier de Creil (north of Paris).



Brazil Brazilian oil major Petrobras awarded us two major maintenance contracts, requiring nearing 335 workers: a three-year contract for the Duque de Caxias refinery in Rio de Janeiro state and a four-year contract for its Bahia production unit.



Morocco As part of a consortium headed by GE Energy, supply of all the civil engineering as well as the electrical and mechanical balance of plant for a turnkey thermal power station (315 MW) in Kenitra for national electric utility (ONE), representing nearly 25,000 hours of engineering and one of the biggest contracts ever awarded to Cegelec.



Qatar An EPC contract to build a blast-proof control building for the QAPCO petrochemical complex in Mesaieed and supply a new control system for Qatar Petroleum.



Netherlands BAM awarded us a contract to supply equipment for the country's first underground natural gas storage facility in a salt cavern, along with the HVAC and safety systems for the surface installations.



France EDF CIDEN recognised our expertise in managing nuclear waste by awarding us a contract for secure handling systems, electrical installations and control systems for the ICEDA irradiated waste encapsulation and storage facility in Bugey.



Belgium After winning the multi-technical packages for GSK Biologicals' new global head office in Wavre, we are now executing an electricity, HVAC and clean piping contract for a new vaccine unit.