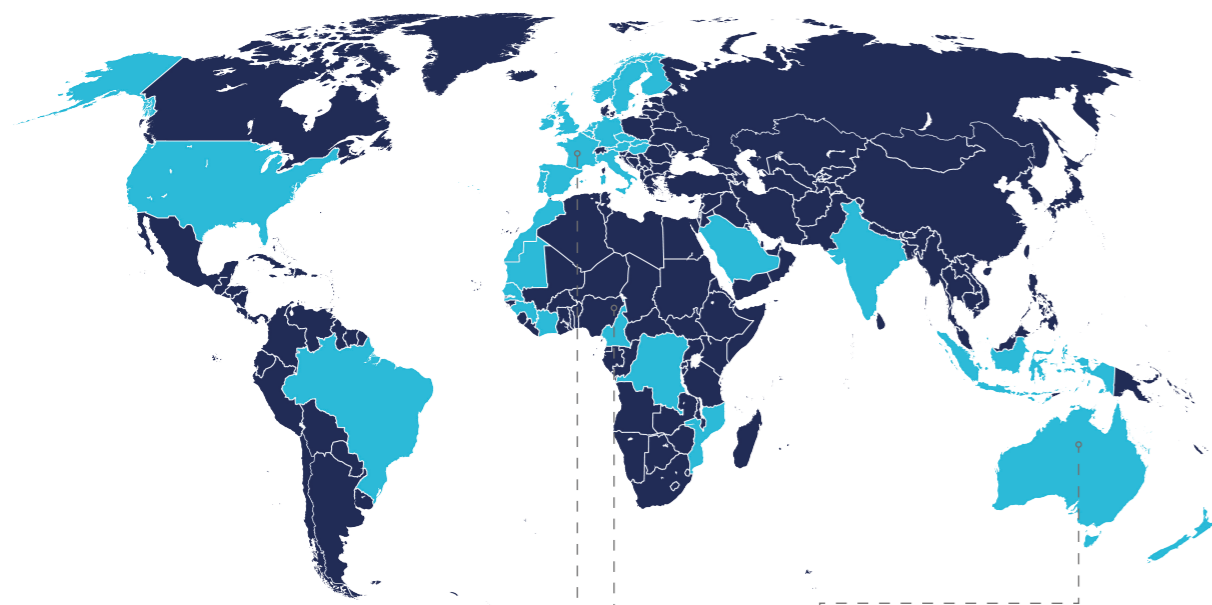


A few of our projects



COMMUNAUTÉ D'AGGLOMÉRATION DE CERGY-PONTOISE, FRANCE

- Biggest street lighting PPP*
- 18-year PPP contract
 - 27,000 lighting points
 - 600 km of electrical networks rebuilt
 - 47% of energy savings
 - 99% availability rate
 - 30 monuments enhanced with artistic lighting

VERSAILLES, FRANCE

- "Les Grandes Eaux Nocturnes", a summer lighting show in the gardens of the palace*
- Since 2015
 - 4 summer sessions
 - DMX system for lighting management

CANBERRA, AUSTRALIA

- Smart lighting project*
- 7-year Energy Performance Contract
 - 81,000 lighting points
 - 47% of energy savings
 - BIM City hypervisor managing CityApp CMMS

YAOUNDÉ, CAMEROON

- Street lighting project*
- 2-year maintenance contract
 - 7,000 lighting points
 - Energy audit and maintenance and with CityApp

World map by FreeVectorMaps.com

● Countries with Omexom Business units

ABOUT OMEXOM

With today's global energy sector undergoing constant change, Omexom works with its clients in delivering on the promises of the energy transition.

Omexom solutions are aimed at those who produce, transform and transport electricity, right up to and including local authorities. Omexom thus helps energy producers, grid operators and territories fulfil their missions while navigating the changing landscape.

Omexom relies on its expertise in the field of power grids to anticipate the impact of renewable energies, develop storage solutions, make smarter infrastructures and meet new consumption trends.

As a system integrator, Omexom always selects only the best options suited for each need, remaining totally independent when it comes to integrating technological options.

Located in 32 countries on five continents, from rural to major urban areas, Omexom helps promote access to electricity, ensure security of supply and develop sustainable energy.

Omexom is a VINCI Energies brand.

- ▶ 32 Countries
- ▶ 18,000 People
- ▶ €3.2 Billion in Turnover

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TERRITORIES

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Octobre 2018





EXPERTISE

Technical design

- Asset inventory and photometric surveys
- Audit of electrical and mechanical installations
- Lighting design and electrical calculation
- Lighting Master Plan

Works & commissioning

- Large projects management
- Implementation works
- Environmental practices
- Technical reporting
- Citizen communication

Contract engineering

- Legal framework analysis
- Finance engineering (PPP/ESCO/Leasing)
- TCO global project proposal
- Performance commitments

Operation & maintenance

- Pro-active maintenance
- Asset monitoring with CMMS
- KPI follow-up

Our strengths

Disruptive contract scheme

- Long-term contract
- Project DBOM
- Capex Vs Opex optimization

Performance commitments

- Up to 80% energy savings
- 99% availability rate
- 24h/7d call center

Cutting-edge solution

- LED with CMS
- CityApp CMMS
- BIM City hypervisor
- Citizen apps

Lighting and urban space specialists

In a context of energy transition, Omexom supports local authorities to save energy and display better light for safer and nicer cities.

Omexom covers each step of a street lighting project: Design, Build, Operate, Maintain (DBOM), and develops tailor-made solutions based on customers' needs.

Technological evolution allows Omexom to make lighting smarter by transforming street lighting networks into multi-service platforms able to manage a large scale of urban equipment and services for smart cities.

Architectural lighting and festive illuminations

Light enhances the territory's identity and creates a singular relationship between the city and its inhabitants or visitors. Awarded many times for its achievements in architectural lighting, Omexom contributes to make cities more friendly and beautiful. Its experts are also involved in local life and economic dynamism with events and festive illuminations.

Over 20 years of experience supporting the territories transformation.

Global performance with typically 60% energy savings and 99% availability rate.

OUTDOOR LIGHTING:

For energy transition,
performance and
attractiveness of territories.

