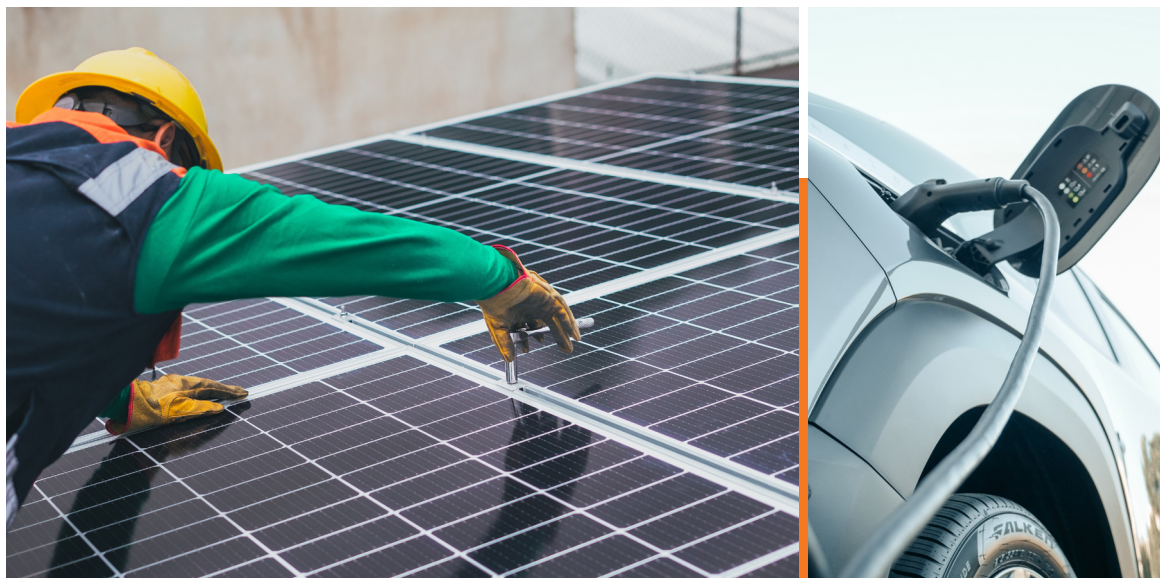


Photovoltaic panels & charging stations



Activities and services

- Feasibility and profitability studies
- Supply and installation of photovoltaic panels
- Supply and installation of all brands of recharging stations
- Turnkey offer :
 - studies
 - installation
 - maintenance
 - supervision

Sectors of intervention

- Industrial roofing
- Tertiary roofing
- Shade roofs
- Solar power plants

Know-how

- Solar radiation studies
- Electrical studies
- Administrative procedure
- Building soundness studies
- Economic simulation
- Supply of equipment
- Installation and wiring
- Commissioning
- Maintenance

The John Cockerill Group, a founding member of the French association « Je décarbone », has been active in solar energy for several years, from the design of boilers for solar thermal power stations to the supply of intelligent solutions combining photovoltaic energy, charging stations, batteries and cogeneration.

Drawing on its many locations in France and abroad, John Cockerill Services International is expanding its skills and now carries out photovoltaic and electric vehicle charging installations itself.

johncockerill.com/services



Material resources

- Simulation software
- Approved fastening systems

Human resources

- Design engineers
- Electricians
- Fitters
- Site supervisors

Structural resources

- 5 entities in Belgium, France and Luxembourg : Manage, Dunkirk, Fos sur mer, Clermont Ferrand, Mondorf
- 3 entities outside Europe : Morocco, New Caledonia, Brazil

We select equipment with the highest standards of quality, durability and price. For fixings, we choose equipment with ATEC, ATEX or ETN certification, which guarantees that the installation will be watertight.

Certifications (in progress)

- SPV1
- SPV2
- SPV3
- IRVE P1-P2
- IRVE MA1

Contact
services.solaire@johncockerill.com

johncockerill.com/services

When you call on John Cockerill, you are putting your trust in a solid, qualified partner who can guarantee the performance of your installation over the years.