SMART SOLUTIONS

Intelligent energy solutions for buildings, networks and districts





Your **challenges**

Responding to the challenge of climate change

The relentless increase in the demand for energy is the major driver of change in the current energy landscape. With the gradual depletion of fossil fuels and the increasing emphasis on the reduction of greenhouse gas emissions, it is vital that we change the way we live and work – developing cleaner energy sources, learning how to consume more effectively and committing to use less of the energy that we produce.

Identify savings

Energy represents a growing cost for all individuals and organisations. To minimise these costs, we must start with the measurement of our consumption. By analysing accurate, real-time data and implementing optimisation scenarios it is possible to make substantial gains across multiple points of consumption.



Guarantee the energy supply of every user

Delivering a guaranteed energy supply to domestic users and businesses is a priority for regional energy companies and Government bodies. The evolution of our electric networks towards smarter technology will support this objective and will help to improve our quality of life.

Successful transformation of the energy of a district

The transformation of the energy sector is a tremendous opportunity for every district to take control of its energy supply and demand, to enhance its natural assets and, therefore, to reinforce its appeal. With the massive growth in local renewable energy production, energy optimisation is becoming increasingly important across cities and entire districts.

Our solutions







Smart Grid

For a network that's flexible and secure

Socomec solutions integrate distributed renewable energy generation and improve the flexibility of your electrical distribution grid.



Socomec, your best asset

Socomec, a family-owned manufacturer for over 90 years, is an industrial group with a global workforce of 3,200.

As specialists in providing solutions for power control, safety, performance and availability of low voltage energy, Socomec can fully meet the requirements of the industrial and large-scale service sector.

nearly 10% of sales reven

With nearly 10% of sales revenue ringfenced for R&D, our company has a key asset: the capacity to offer custom products, solutions and services.

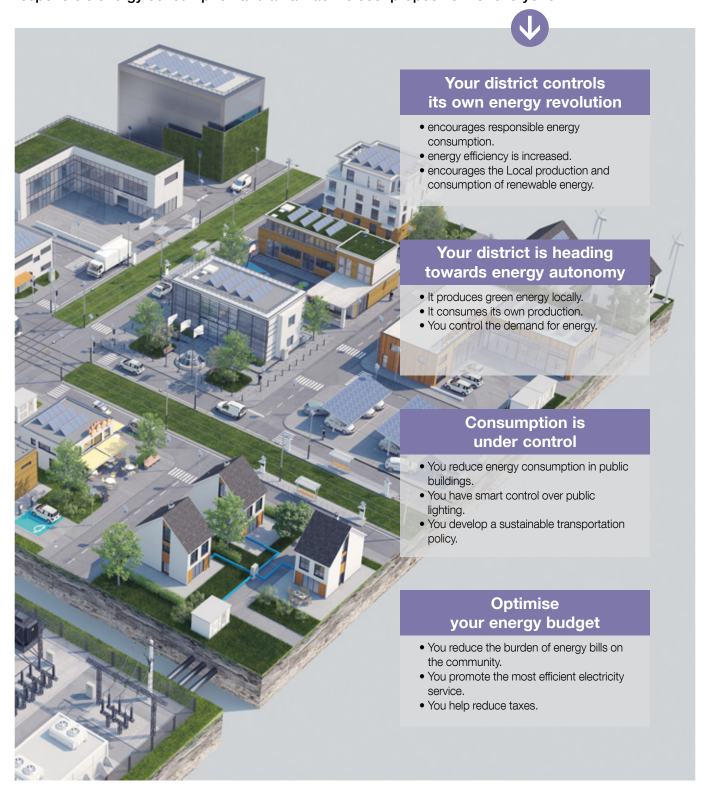
Control your consumption and your budget

Buildings represent 40% of the European Union's end energy consumption. The Smart Building is the main route through which you can achieve the objectives of the climate/energy package and reduce your energy bills.



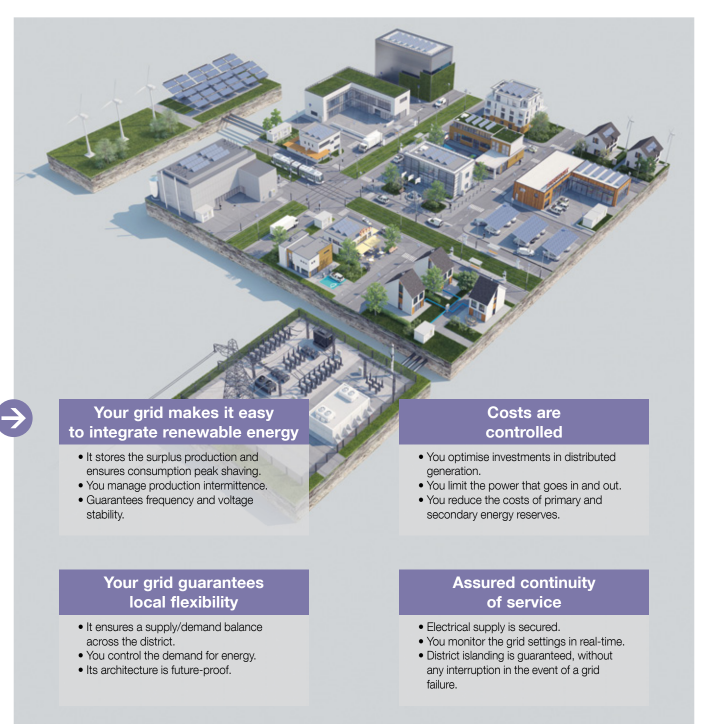
Future-proof your district

Cities house 50% of the world's population (two thirds by 2050) and are responsible for 75% of its energy consumption. Socomec solutions encourage responsible energy usage and allow the district to be self-sufficient in terms of managing supply and demand. The Smart City will encourage responsible energy consumption and an attractive cost proposition for everyone.



For a network that's flexible and secure

The large scale integration of decentralized renewable energy sources into electrical grids at a localised level is a key step in bringing the distribution of renewable energy production closer to consumers. The Smart Grid is the right response to guarantee electricity supply at a reasonable cost to society.





Storage for integrating renewable energy and islanding, a proven reality



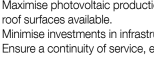


Easy to use, this 33-kW storage container is installed on the low-voltage network.



Nice Grid: some figures

- Budget: €30 M
- Project duration: 4 years
- 2,500 smart electricity meters
- 2.5 MWc of PV power
- 2 MW storage capacity
- Load shedding capacity: 3 MW
- Location: Carros Nice, France



Socomec's smart energy storage management solutions are key to the innovative system implemented in the NICE GRID project. During the day, the surplus photovoltaic production is stored in batteries. The available energy allows you to increase the flexibility of the grid and overcome any interruptions in supply.

Across the district, the Socomec storage converter allows islanding or the creation of a Microgrid.



the heart of its regional planning policies. In Carros, the NICE GRID project provides various stakeholders with the means to massively integrate renewable energy and ensure optimal energy management.

The challenges of the project

- Maximise photovoltaic production to the local grid using all the
- Minimise investments in infrastructure.
- Ensure a continuity of service, even if the main grid fails.



Paradise, a smart network for the local community



The smart grid takes into account those buildings which sometimes feed in power, sometimes extract it.

The brainchild of CEA INÉS*, the Paradise project** rethinks the evolution of an electrical grid with a fully distributed approach: it gives us the option of managing the intelligence of the grid at municipal and intermunicipal level with the notion of electricity clusters.

This approach allows us to cope better with the new challenges:

- More and more buildings are either producers or consumers of energy:
- The electrical grid must take into account mobile energy consumers, such as electric vehicles.

The challenges of the project

- Define a new grid architecture to support the massive integration of distributed renewable energy and electric vehicles.
- Model the production, storage and control of an electrical grid across the community: the electricity cluster.
- Propose technical solutions to achieve clusters using the potential of electronic power and information technology.

Socomec solutions are at the heart of the electricity cluster concept. This innovation offers storage converters that incorporate the cluster control elements and have defined rules of conduct to ensure the stability and interoperability of the clusters.

- * National Institute of Solar Energy.
- ** Photovoltaics grid integration with distributed storage.

Paradise** in figures

- Budget of €7.5 M
- Consortium of 7 partners
- Project duration: 4 years
- Deliverables:
 - Converter control strategy
 - SOREA grid technical/economic assessment
- Location: Rhône-Alpes



Solenbat optimises the active energy efficiency of buildings



The Smart Building is controlled by an energy information system (EIS). The data is displayed on screens placed at various locations in the building.

Solenbat in figures

- Budget: €4 M
- Consortium of 7 partners
- Project duration: 3 years
- 4 demonstrators: 2 in residential and
 2 in commercial sector, 2 new and 2 under renovation
- Socomec's new office building: 50 kWp of photovoltaic production, 70 kWh of storage in Li-ion batteries, islanding of the building
- Old commercial building: 30 kWp of photovoltaic production, 32 kWh of storage in lead batteries
- Location: Alsace

The Solenbat project aims to maximise the capacity of a building to become an energy provider. Studies and experiments focus on reducing consumption, local PV electricity production, energy storage and smart management of the exchange of electricity with the public grid.

The challenges of the project

- Measure and analyse energy consumption, in accordance with the five uses of L2 Building Regulations.
- Maximise photovoltaic production and self-sufficiency from the renewable energy produced by Smart Buildings.
- Optimise the electrical flow exchanged with the grid according to fluctuations in the price of electricity.
- Define technical solutions and economical optimisation models that are easy to reproduce.

Socomec energy storage solutions have been used in the four demonstrators of the Solenbat project.

Developed under this project, Socomec's new industrial and logistics centre automatically adjusts its production and energy consumption according to outside weather conditions (current or forecast) and to the number of people on the premises (week, weekends, number of occupants...), while maintaining the thermal comfort of the occupants.

Smart Solutions



A specialist in energy performance, Socomec offers innovative equipment for the smart management of buildings, electrical grids and districts.





Complete energy efficiency solutions

- Metering
- Energy measuring and monitoring
- Analyses
- Data centralisation and communication
- Software solutions and cloud storage

Latest innovation:

Multi-circuit plug & play measurement and monitoring system

The DIRIS Digiware system has revolutionised the world of measuring:

- Highly flexible installations
- Easy connection and wiring
- High measuring accuracy





Power conversion and storage system

SUNSYS PCS² two-way converters and their innovative control systems follow a load and discharge profile to suit your needs.

- From 33 kW up to several MW
- High performance: maximum efficiency of 98%
- Flexibility with a modular rack solution
- Compatible with multiple battery solutions
- Quick and secure maintenance

Services

Socomec technicians, engineers, project managers and consultants are striving to maximise the availability and performance of your low-voltage installation for its entire lifecycle.





A strong partner



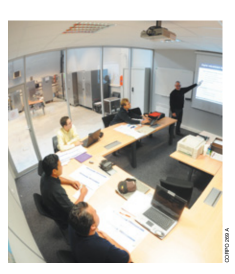


- 55,000 service operations per year (mainly preventive visits)
- 99.3% Service Level Agreement compliance rate
- 94% first-time fix rate



Technical hotline network

- 20+ local languages spoken in Socomec technical call centres
- 3 advanced technical support centres
- 90,000+ incoming calls handled per year

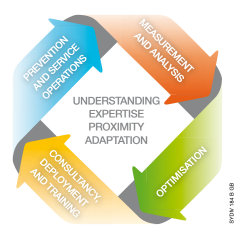


3,500 hours of technical training per year

- Products
- Methodology
- Safety



Choose your solution





Consultancy, deployment and training

- Technical support and advice
- Commissioning and onsite testing
- Training



Prevention and intervention

- Preventative maintenance
- 24/7 on-call service response time guaranteed
- LINK-UPS remote monitoring service
- Replacement of consumable parts
- Battery service
- UPS rental
- Multi-brand support



Measurement and analysis

- Power quality audit (PQA)
- Thermal imaging
- Energy efficiency assessment



Optimisation

- Continuous improvement approach
- Product renewal
- End-of-life management

Socomec worldwide

IN EUROPE

BELGIUM

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power Power

Tel. +32 2 340 02 30 Fax +32 2 346 28 99 info.be@socomec.com

FRANCE

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +33 1 45 14 63 00 Fax +33 1 48 67 31 12 dcm.ups.fr@socomec.com

GERMANY

Critical Power

Tel. +49 621 71 68 40 Fax +49 621 71 68 444 info.ups.de@socomec.com

Power Control & Safety / Energy Efficiency

Tel. +49 7243 65292 0 Fax +49 7243 65292 13 info.scp.de@socomec.com

ITALY

Critical Power

Tel.+39 02 98 242 942 Fax +39 02 98 240 723 info.ups.it@socomec.com

Power Control & Safety / Energy Efficiency

Tel.+39 02 98 49 821 Fax +39 02 98 24 33 10 info.scp.it@socomec.com

Solar Power

Tel. +39 0444 598611 Fax +39 0444 598627 info.solar.it@socomec.com

NETHERLANDS

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +31 30 760 0900 Fax +31 30 637 2166 info.nl@socomec.com

POLAND

Critical Power / Solar Power

Tel. +48 22 825 73 60 Fax. +48 22 825 73 70 info.ups.pl@socomec.com

Power Control & Safety / Energy Efficiency

Tel. +48 91 442 64 11 Fax +48 91 442 64 19 info.scp.pl@socomec.com

PORTUGAL

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel.+351 261 812 599 Fax +351 261 812 570 info.ups.pt@socomec.com

ROMANIA

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +40 21 319 36 88 Fax +40 21 319 36 89 info.ro@socomec.com

SLOVENIA

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +386 1 5807 860 Fax +386 1 561 11 73 info.si@socomec.com

SPAIN

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +34 93 540 75 75 Fax +34 93 540 75 76 info.es@socomec.com

TURKEY

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +90 216 540 71 20-21-22 Fax +90 216 540 71 27 info.tr@socomec.com

UNITED KINGDOM

Critical Power

Tel. +44 1285 863 300 Fax +44 1285 862 304 info.uk@socomec.com

Power Control & Safety / Energy Efficiency

Tel. +44 1462 440 033 Fax +44 1462 431 143 info.uk@socomec.com

IN ASIA PACIFIC

AUSTRALIA

Critical Power / Power Control & Safety

Tel. +61 2 9325 3900 Fax +61 2 9888 9544 info.ups.au@socomec.com

CHINA

Critical Power / Power Control & Safety / Energy Efficiency

Tel. +86 21 52 98 95 55 Fax +86 21 62 28 34 68 info.cn@socomec.com

INDIA

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +91 44 39215400 Fax +91 44 39215450 & 51 info.in@socomec.com

SINGAPORE

Critical Power / Power Control & Safety / Energy Efficiency

Tel.+65 6506 7600 Fax +65 64 58 7377 info.sg@socomec.com

THAILAND

Critical Power

Tel. +66 2 941 1644 7 Fax +66 2 941 1650 info.ups.th@socomec.com

YOUR DISTRIBUTOR

IN MIDDLE EAST

UNITED ARAB EMIRATES

Critical Power / Power Control & Safety / Energy Efficiency / Solar Power

Tel. +971 4 29 98 441 Fax +971 4 29 98 449 info.ae@socomec.com

IN AMERICA

USA, CANADA & MEXICO

Power Control & Safety / Energy Efficiency

Tel. +1 617 245 0447 Fax +1 617 245 0437 info.us@socomec.com

OTHER COUNTRIES

NORTH AFRICA

Algeria / Morocco / Tunisia info.naf@socomec.com

AFRIC/

Other countries

info.africa@socomec.com

SOUTH EUROPE

Cyprus / Greece / Israel / Malta info.se@socomec.com

SOUTH AMERICA

Tel. +34 93 540 75 75 info.es@socomec.com

MORE DETAILS

www.socomec.com/worldwide

HEAD OFFICE

SOCOMEC GROUP

SAS SOCOMEC capital 10 738 740 € R.C.S. Strasbourg B 548 500 149 B.P. 60010 - 1, rue de Westhouse F-67235 Benfeld Cedex - FRANCE Tel. +33 3 88 57 41 41 Fax +33 3 88 74 08 00 info.scp.isd@socomec.com

www.socomec.com











