



- ENERGY DISTRIBUTION - LOCAL COOPERATIVE SINCE 1912



SICAE Somme et Cambrasis

WHO WE ARE

Created in **1912 by local farmers** in Somme, north of France, the SICAE purpose was to bring the countryside equivalent energy services than in urban areas.

As a **cooperative status** in a full rural zone, 2263 members form today SICAE shareholders, of which 82% are farmers. The board is composed by one president and 14 administrators deeply integrated in the area.

For more than 100 years, SICAE has been becoming a key actor in its territory, going up to **gas operator, renewable energies producer**, and has been taking part in all aspects of the **energy transition**.

Lasting, reliable and committed, SICAE is an actor of a real sustainable development step, at the forefront of **innovation** and **technological progress**.

2021 data



Electricity and gas distribution and supply

DSO contract up to 2051



Territorial presence

3 customers agencies



Staff

85 employees



Location

183 local communities
Somme and North counties



Population

70 000 people



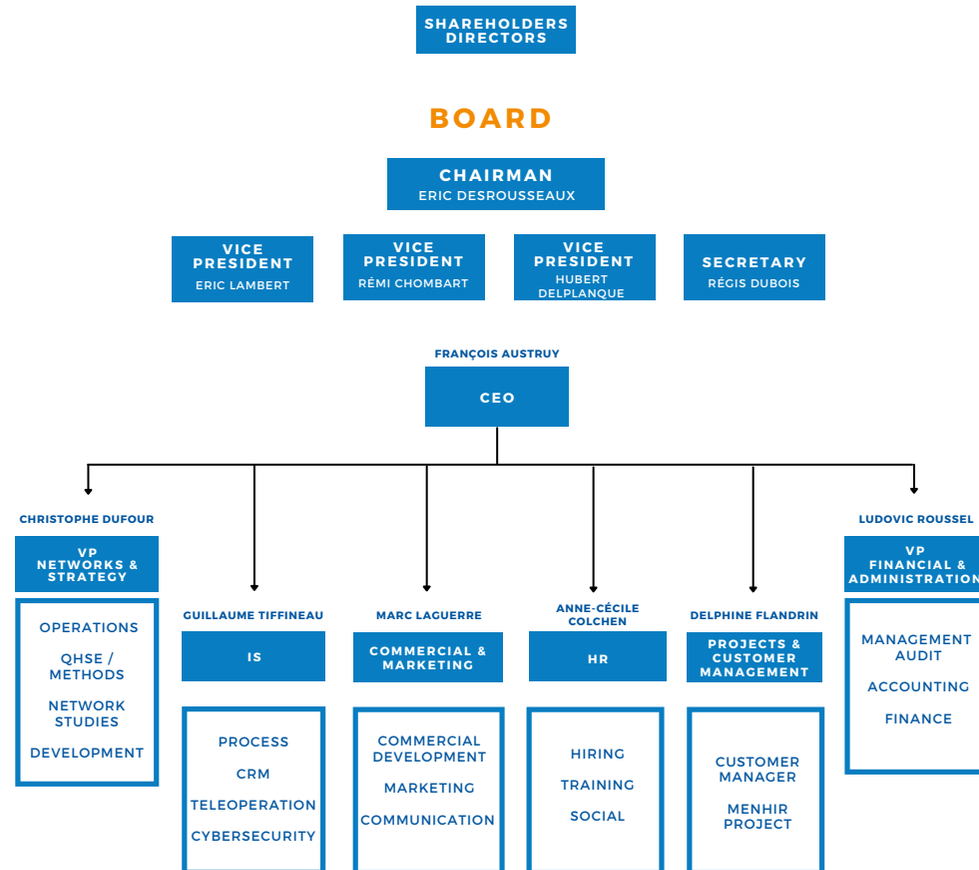
Average annual investment

2 000 K€

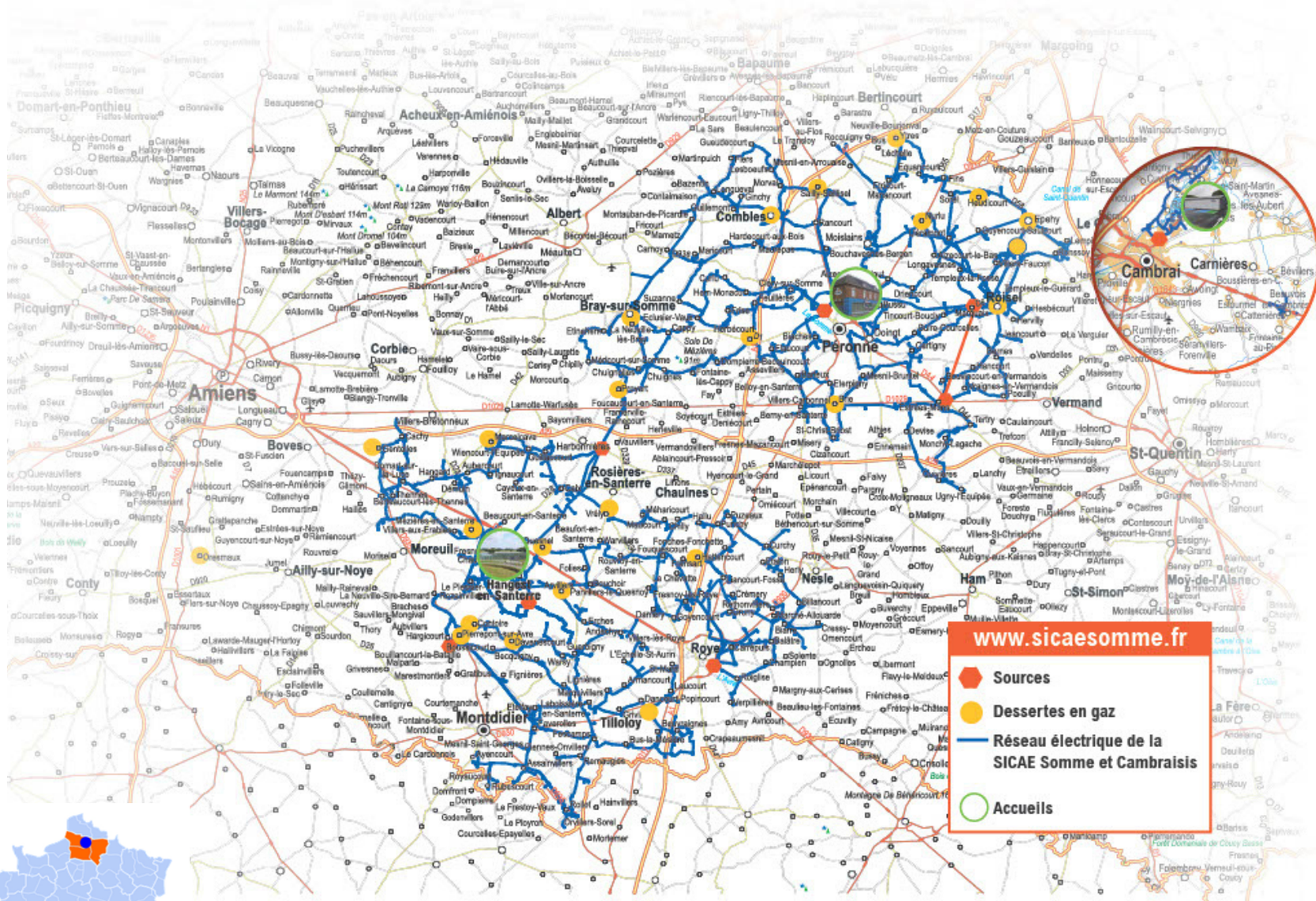


2020 Turnover

Up to 30 M€
Net result 1.2 M€



NETWORKS MAP



1215 Km
of Middle Voltage lines
operated at 15,000 and
20,000 V, **73% of which**
underground

806 Km
of Low Voltage lines
operated at 400 V, **41%**
of which underground

1115
public distribution
transformer stations

Average **electricity**
transit :
354 GWh/y

Average **gas** transit :
301 GWh/y

Renewable connected :
200 MW

Customer **capacity :**
70 MW

2021 data

www.sicaesomme.fr

- ◆ Sources
- Dessertes en gaz
- Réseau électrique de la SICAIE Somme et Cambrais
- Accueils



SKILLS AND EXPERTISE



For our own or as a supplier customer management



Other local energy distributor company support



Technical inspection, energy results, thermography, specialized interventions...



Renewable investment, operation, supervision and maintenance



Maintenance and operation of HV - LV electrical networks, gas networks, public lighting networks...



Technical expert : cartography, studies and design of concession networks



ADMS : Supervision system, advanced SCADA, real-time fault analysis and reconfiguration assistance



Photovoltaic annual maintenance and 24/7 assistance

SUBSIDIARIES

