

ES'OPE – joined companies

The Commissariat for **Atomic Energy and Alternative Energies** (CEA) is a public scientific, technical and industrial research organization (EPIC). A major player in research, development and innovation, the CEA intervenes in four areas: defence and security, low-carbon energies (nuclear and renewable), technological research for industry and basic research (science of matter and life sciences).

For more than 50 years, **CHANEL** has developed expertise on the thermal and aesthetic treatment of building envelopes (facade remodelling, exterior insulation and cladding) as well as interior improvements (plastering and painting). With a strong membership base within 'GROUPE CHANEL', which has 160 employees and turns over 25M €, the company is a key player in its core businesses in the Rhône-Alpes region.

Enertech is a research firm in the energy transition building field, with over 35 years of experience. Its expertise is based on its measurement campaigns, its practice as a project manager for fluid lots and its hands-on assistance with design, monitoring and evaluation (AMO), coupled with commissioning and R & D studies. Innovation, a low-tech approach and its strong field presence guide the design, renovation and development of buildings with low operating costs and low environmental impact.

EOLYA is a Service Company in Environmental and Energy Efficiency (S²E³), active in the Auvergne-Rhône-Alpes region, generating an annual turnover of € 11 million and with 80 employees. EOLYA is 20 years old and the regional alternative to large energy service companies. With nearly 1,000 clients in its portfolio and a 100% family shareholding since its creation, EOLYA enjoys complete independence on the service solutions implemented with its customers.

IRFTS is a young company of engineers mastering the chain of knowledge and development of photovoltaic material from manufacturing, to connection, to the network. The company specialises in designing and marketing systems for multi-energy modules: photovoltaic, thermal, aero thermal and hybrid.

Lorillard Group has become one of the top five French leaders in customised industrial carpentry. Lorillard works through from conception to the implementation of various projects: condominiums, public and private buildings, collaborating with architects and private builders. Specialists in the manufacture and installation of exterior joinery, the Group, with its 840 employees in France, is committed to the realisation of its customer projects.

Operene is an engineering company created in 2014 and offers comprehensive renovation services, mainly in the public housing and public sectors of the Auvergne-Rhône-Alpes region. Operene is present at every stage of a project, from financial analysis, coordination of local enterprises through to the guaranteeing of real consumption. As a player in innovation, Operene develops highly energy efficient renovation solutions for tomorrow through involvement in varied R & D projects.

Based in Saint-Pierre-D'albigny in Savoie, **ROSAZ ENERGIES** has around forty employees. While largely keeping their core business in high and low current electrical installations, they also undertake projects in solar photovoltaic and thermal projects, as well as electrical engineering projects.