



For its 80th anniversary, EDF is deploying €240 million to concretely accelerate electrification in France

Committed to serving all French people for 80 years, EDF is deploying €240 million to help consumers and industrial players acquire heat pumps and electric heavy goods vehicles, and to support the installation of electricity-consuming industries in France.

Through a €240 million commitment, both directly and via a support fund that other partners may join, EDF is committing to accelerate the transition to electric solutions in France:

- **Through the support fund**, a flat-rate grant of €1,000, combined with existing schemes such as MaPrimeRénov', will be paid to 80,000 low-income households for the installation of a heat pump (HP) meeting the highest French and European standards, replacing a gas or oil boiler. With the support of state aid, this grant helps make heat pumps an economically obvious alternative to gas boilers.
- **Through the support fund**, €30 million in purchase subsidies will be granted to transport operators converting diesel trucks into electric heavy goods vehicles (limited to a maximum of two vehicles per SME). The average subsidy will be €15,000 per truck. In addition, €50 million will be allocated to the installation of 180 charging stations for long-distance electric trucks across mainland France within three years. These stations, open to all, will allow drivers to recharge their vehicles along their routes.

To access the support fund, households and transport operators can visit: jepassealectrique.fr

- **€80 million** will be dedicated to supporting projects for the installation of new electricity-consuming industries in France. EDF will offer turnkey sites with grid connections, thereby reducing industrial setup timelines.

According to Bernard Fontana, Chairman and Chief Executive Officer of the EDF Group:

"For 80 years, the EDF Group has been supplying the French people with competitive, sovereign and low-carbon electricity.

Today, more than ever, we want to accelerate the electrification of uses in order to help the country reduce its dependence on fossil fuels, particularly gas and oil.

With this €240 million financial commitment, EDF is taking concrete action to support households, transport operators and industrial players in electrifying their uses, and to encourage the establishment of new activities in France, in the service of purchasing power and France's energy and industrial sovereignty."

About EDF

A key player in the energy transition, the EDF Group is an integrated energy provider active across the entire value chain: generation, distribution, trading, energy sales, and energy services. A global leader in low carbon energy, with a production of 515 TWh that is 95% decarbonised and a carbon intensity of 26.5 gCO₂/kWh in 2025, the Group has developed a diversified production mix based mainly on nuclear and renewable energies (including hydropower). EDF invests in new technologies to support the energy transition. Its corporate purpose is to build a CO₂ neutral energy future that reconciles environmental protection, well being, and development through electricity and innovative services and solutions. The Group supplies energy and services to around 41 million customers (1) and generated €113.3 billion in revenue in 2025.

(1) The customer portfolio includes recurring electricity, gas, and services contracts