

Funding opportunities for energy efficiency in France for SMEs



Tremplin pour la transition écologique des PME



Support projects that tackle decarbonisation, eco-design, circular economy and waste management, renewable heating and cooling, but also the energy efficiency of heated greenhouses or sustainable mobility



To be eligible, the total amount of aid must be greater than €5,000 (threshold lowered to €3,000 for sustainable mobility aids and €2,500 for repairers) and less than €200,000



Funding opportunities for energy efficiency in France for SMEs



DEESME 2050

Prêt Economie d'Énergie (PEE)



Provide finance to companies in their investment projects relating to environmental protection and energy saving issues



Eligible expenses concern installations and work to bring high energy-consuming stations up to standard, in terms of lighting, heating, air conditioning and electric motorisation



Funding opportunities for energy efficiency in France for SMEs



Crédit d'impôt - Entreprise réalisant des travaux de rénovation énergétique



Improve the energy efficiency of SMEs' tertiary buildings



The eligible expenditure base will include the total amount of expenses excluding tax (including the cost of labor and possible project management assistance)



Resources include 30% of eligible expenses, within the limit of €25,000 tax credit per company



Funding opportunities for energy efficiency in France for SMEs



Certificats d'économies d'énergie (CEE)



Encourage energy saving work among individuals, co-ownership associations, local authorities and businesses



Depending on the work and the improvement in energy efficiency obtained (installation of an efficient boiler, reinforcement of the insulation of the roof, walls, change of windows, etc.), individuals obtain Savings Certificates of Energy (CEE)



Funding opportunities

for energy efficiency in France for SMEs



PRO-refei



Train employees in charge of energy management in industry



Mobilise the industry to become a model of the energy transition

PRO-SMEEn



Encourage the implementation of energy management systems compliant with the ISO 50001 standard



The bonus is equal to 20% of the annual energy expenditure of certified sites

