



À DUNKERQUE
JANVIER 2019

Dunkerque
Grand Littoral

BORDEAUX
MÉTROPOLE

Grand Genève



OPEN FORUM...

***"Carbon neutrality ?
Nothing will be done without the local authorities!"***



**By Jean-Pierre FREMONT
EDF Local Authorities Director**

« This analysis is widely accepted. In order to keep global warming below 2°C by the second half of the 21st century, we need to greatly reduce greenhouse gas emissions.

Achieving this « carbon neutrality » – i.e. finding a balance between human emissions and the capacity of the ecosystems to absorb CO2 emissions – is an ambitious enterprise that means everyone acting differently if success is to be obtained.

With their « climate » plans and their actions in favour of energy transition, building renovation, the development of short circuits and sustainable agriculture, the circular economy, clean mobility or again the fight against “land take”, the local authorities are the kingpin of this ambition.

Based in the very heart of the regions since its beginnings, EDF undertakes to listen to and meet the needs of the local authorities and take up the « carbon neutrality » challenge with them.

Through our unique know-how and the diversity of our jobs, we contribute to the development of local multi-energy/multi-use systems that combine production means exploiting all forms of locally recoverable energy with energy storage facilities and consumption centres (industrial, business or tertiary activities and housing).

Incentives for saving energy, energy efficiency in all sectors * and the use of renewable energies **: this is the triptych we propose! It can be rolled out at a building, district or area level whatever the size, density of population or morphology.

It is this combination that will enable the big question facing us at the beginning of this 21st century to be solved: how to reduce CO2 emissions and adapt our daily lives to the climate changes while making the regions ever more attractive and pleasant?”

* Housing and urban renovation, industrial and tertiary buildings, infrastructures and major community facilities, lighting and new connected services, mobility and electric transport ...

** Hydraulic, solar, wind, biomass, marine energies, geothermal energy.

For more informations : <https://www.edf.fr/collectivites>

[Back to the website of the European Energy Transition Conference](#)