



RÉGION  
***Nouvelle-  
Aquitaine***

NéoTerra :  
the roadmap for  
environmental and  
climate transition

# New-Aquitaine : 1st French region in solar photovoltaic production

Composed of the former regions of Aquitaine, Poitou-Charentes and Limousin, the Nouvelle-Aquitaine region has been, since 2015, the most extensive French region, slightly exceeding French Guyana.

On July 9, 2019, the elected representatives of New-Aquitaine, meeting in plenary session, adopted the regional roadmap dedicated to the energy and ecological transition : **Néoterra**

Néoterra : 2030 targets

- 45% of renewable energies in gross final energy use in New-Aquitaine
- 30% of biogas injected into the distribution networks
- + 6 GWp of solar photovoltaic

Photovoltaics in New-Aquitaine :

- 2.5GWp of photovoltaic solar energy, i.e. 25% of the installed capacity in France



# 1st region to support photovoltaic self-consumption

Self-consumption photovoltaic experience feedback in New-Aquitaine (funded between 2013-18) :

- 19 MWp installed
- 92% PV self-consumed
- 24% coverage rate
- 9,5€/KWh (6 et 20€) excluding tax



**40% Mall**  
**35% Local authority**  
**10% Agrifood**  
**15% Other**

**Since 2016**, the Region has only supported self-consumption projects by industry and collective self-consumption projects :

- Industry projects : profitable project. Limited by the availability of land.
- Collective projects : complex and unprofitable project. Mainly driven social housing providers