

# ... TO AGGREGATE THEM TO ANSWER TO THE DEMAND OF THE NETWORK ENERGY MANAGER

The curtailments forecasts are aggregated area by area to answer the demand of the Network Energy Manager, while respecting operational constraints. In winter, the demand consists in a load reduction from 6pm to 8pm, using electric space heating systems, voluntary load reduction and batteries. In summer, the demand is a load increase so as to locally consume the electricity produced by solar panels, using domestic hot water tanks (DHW), voluntary load increase and batteries.

