

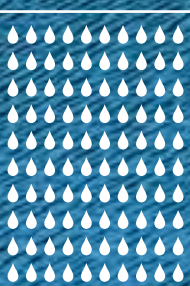















# EDF, A COMMITTED PLAYER IN CLIMATE ACTION

## COOLING SYSTEMS

EDF Group implements a multi-criteria approach to cooling its thermal plants.

Main type of cooling systems	Use	Water withdrawal	Water consumption	efficiency	environmental impact
 Once through	 Water				
 Cooling towers	 Water				
 Dry cooling	 Air	<b>0</b>	<b>0</b>		

Source: Thirsty Initiative - World Bank

Each drop = 1 m<sup>3</sup>/MWh

The type of cooling system used will determine the amount of water required by the thermal plant.