



$365 \times 2500 \text{ L} \times 8 = 7.300.000 \text{ L Water}$
(days of humid) (more than %50 Humid) (number of VAWTAC) (annual volume)

$365 \times 480 \text{ kW} \times 8 = 1.401,6 \text{ mWh}$
(days of wind) (energy output per day) (number of VAWTAC) (energy output per year)

