

PROYECTOS (INGENIERÍA INDUSTRIAL)

GESTIONANDO PROYECTOS

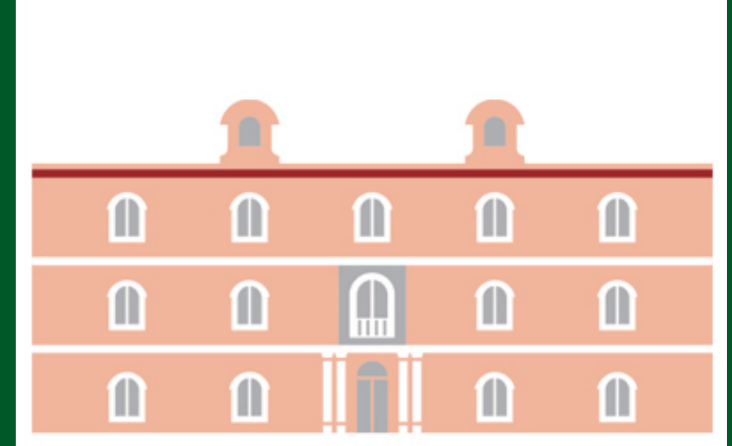


Universidad
Politécnica
de Cartagena

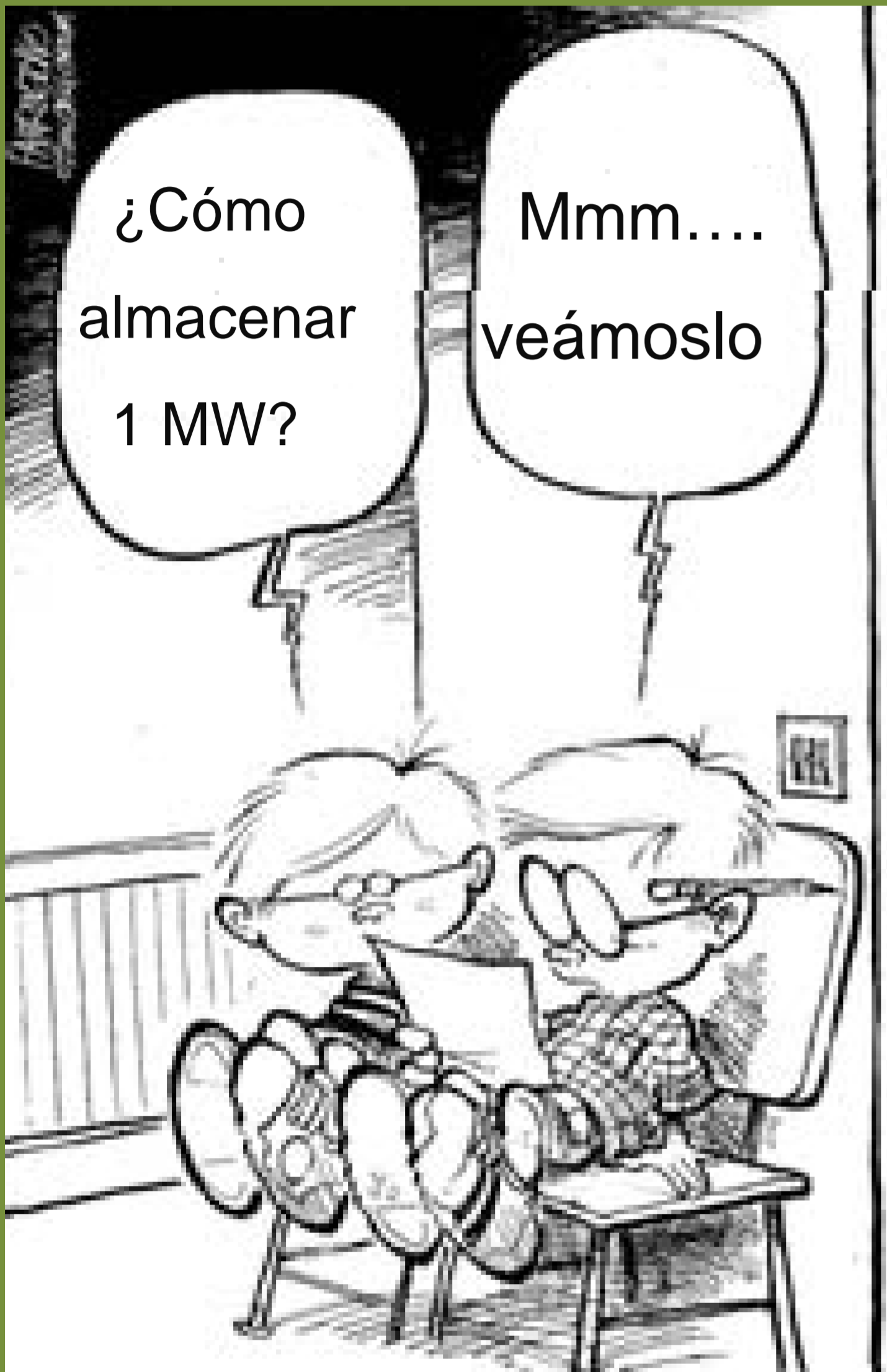
ESTUDIO DE VIABILIDAD DE INSTALACIÓN DE SISTEMAS DE BATERÍAS DE GRAN POTENCIA

Pineda, E; Sáez, O; Fernández, O; Ortiz, I; López, I; Pérez, D; Toval, I

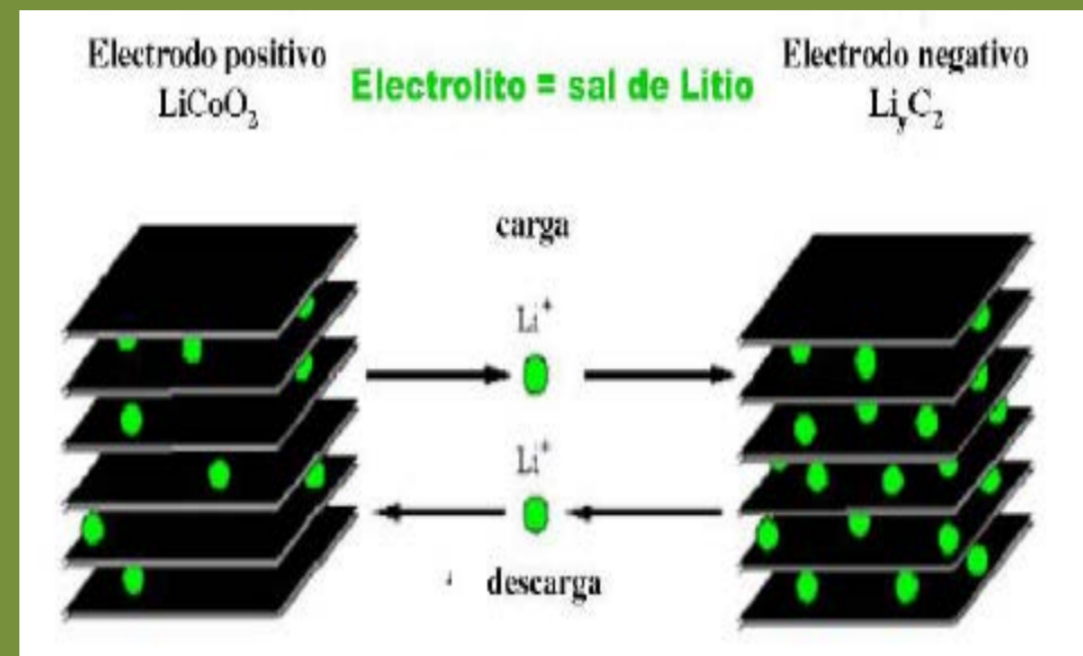
Cartagena, Mayo de 2011



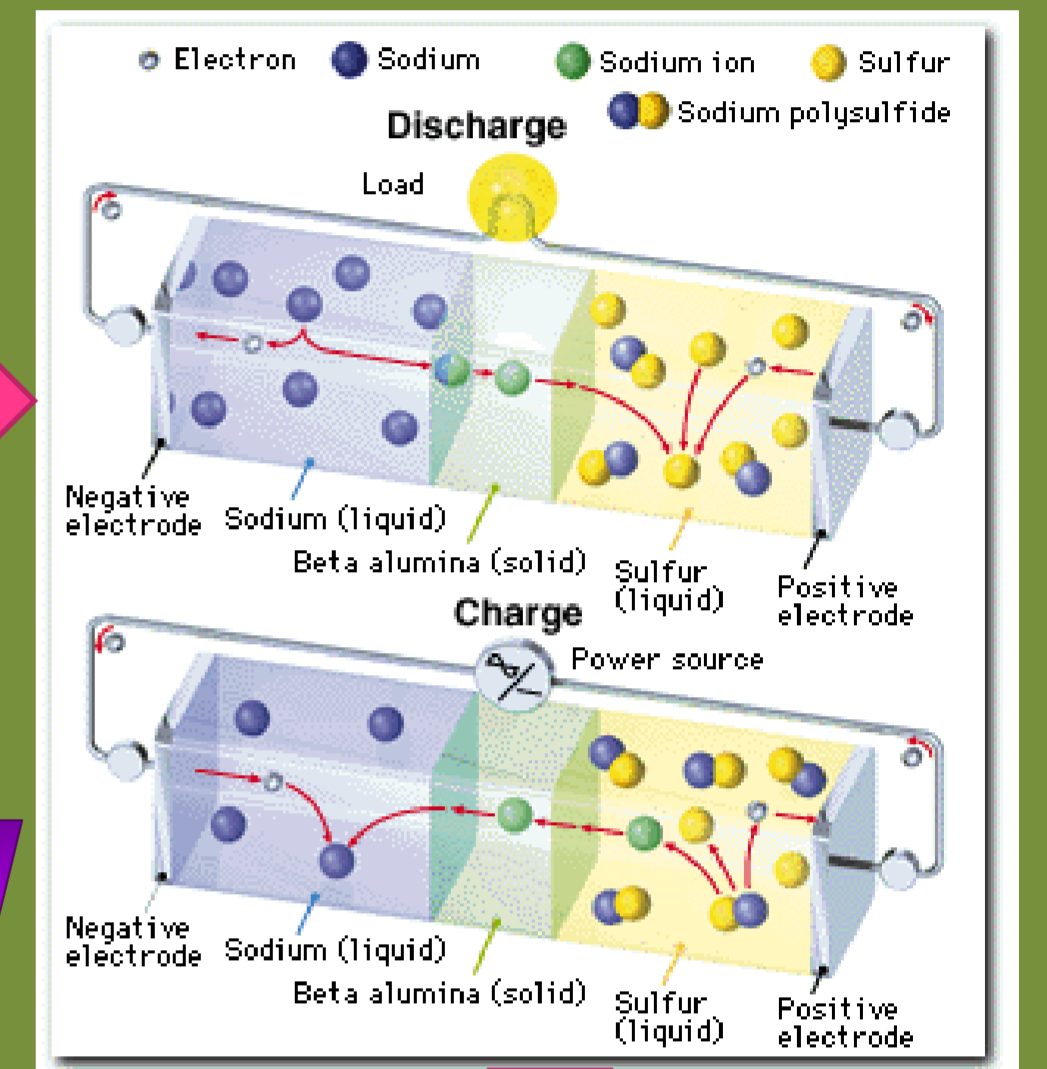
industriales
etsii UPCT



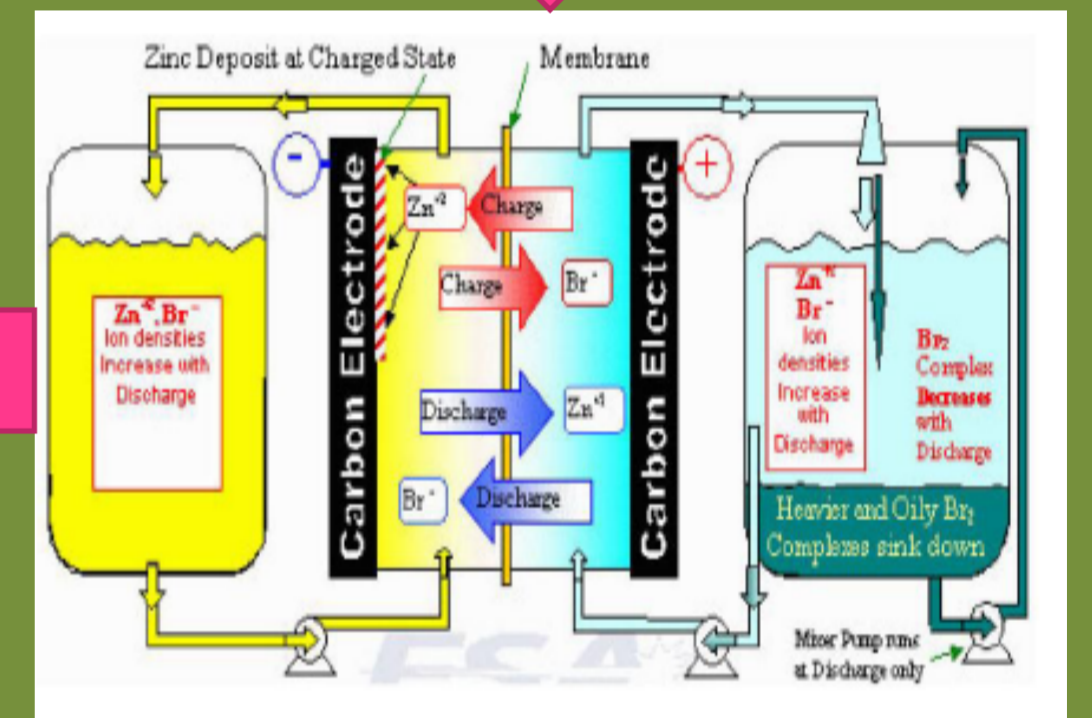
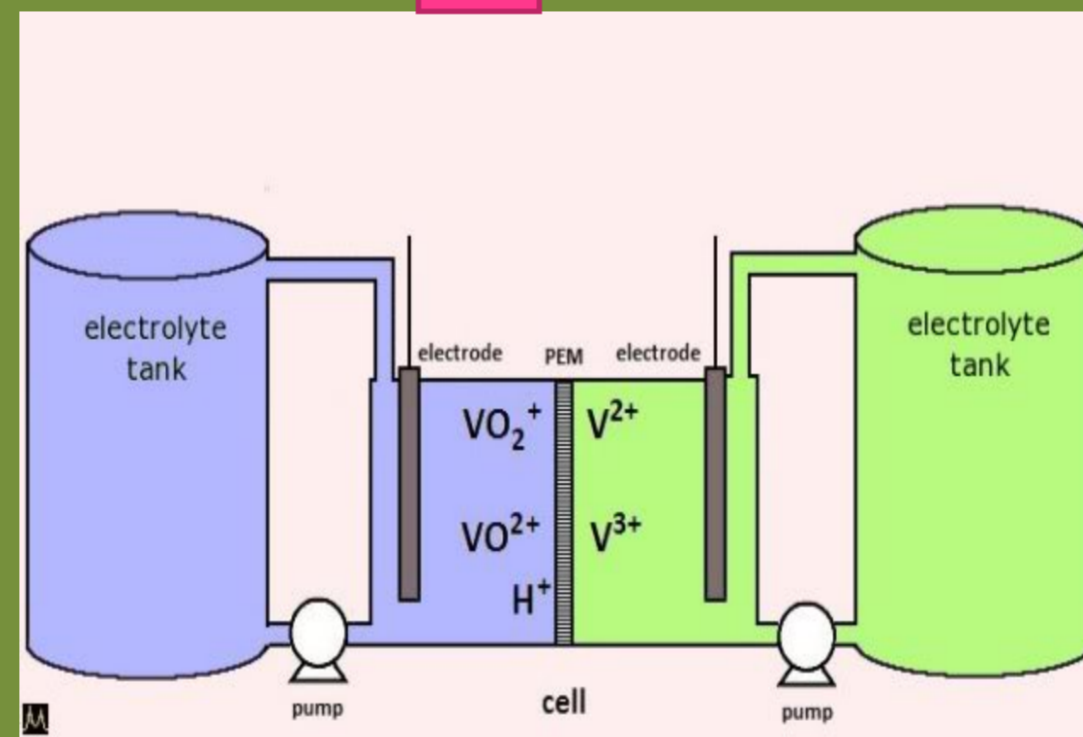
• Jón litio



• Sulfuro de sodio

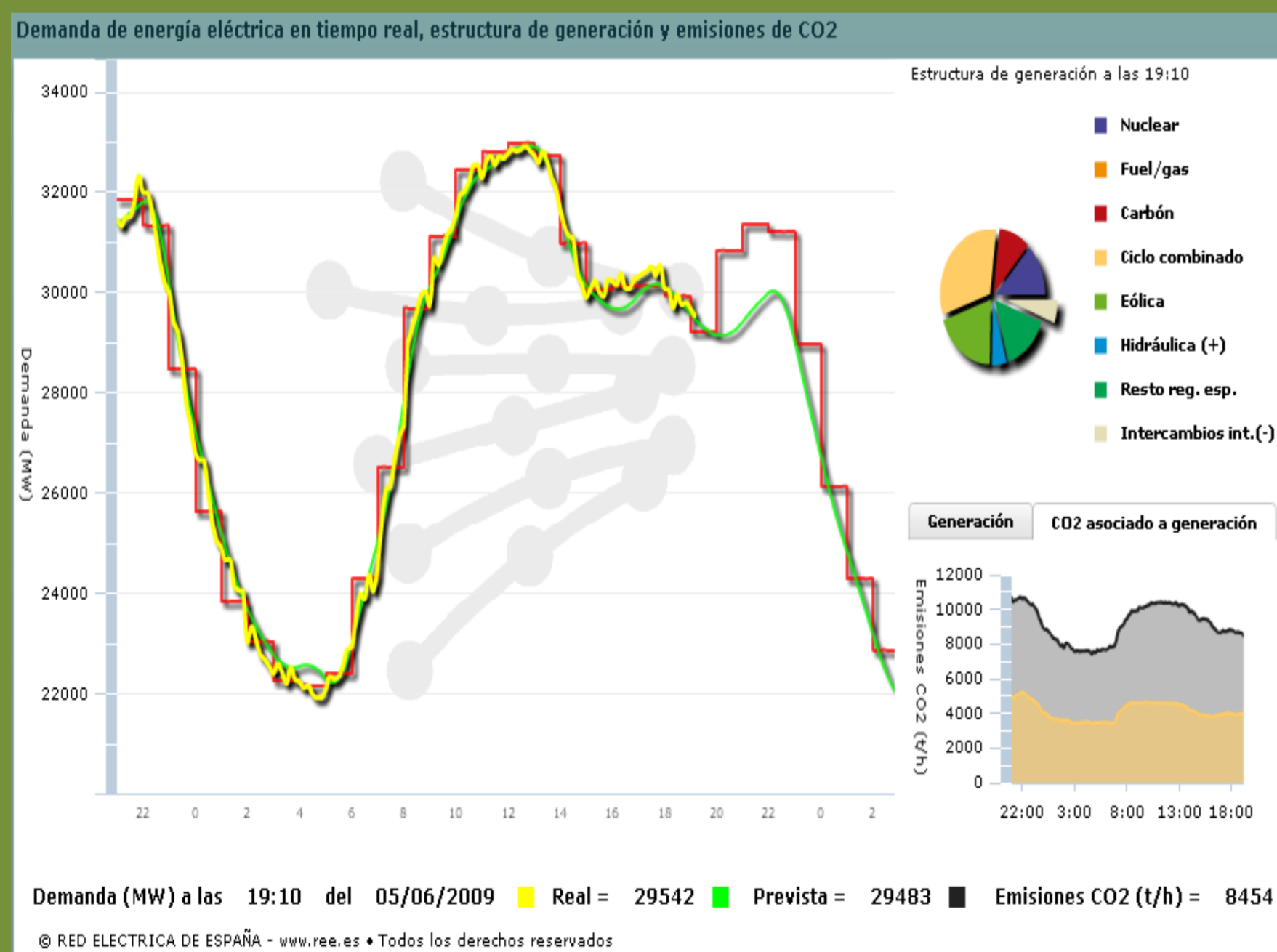


1 MW



• Vanadio redox

• Bromuro de zinc



Solución

NAS Batteries

Na=Sodium
S=Sulfur

