

"Yes, my friends, I believe that water will one day be employed as fuel, that hydrogen and oxygen which constitute it, used singly or together, will furnish an inexhaustible source of heat and light, of an intensity of which coal is not capable."
 Jules Verne

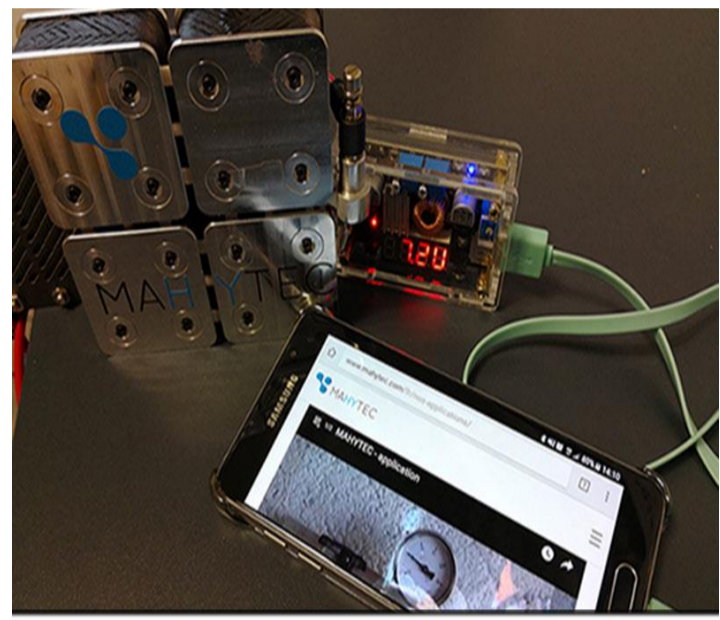


Due to the intermittency of Renewable Energies, we are facing the challenge on how to store this energy to balance production and consumption of clean energy.

The energy allows to recharge a battery. When full, we start producing H₂ through an electrolyser. This H₂ is stored in a tank. When electricity is needed, hydrogen is used to power the fuel cell which, in turn, provides electricity to recharge the battery.



It makes sense in remote location to reach energy autonomy



It can also power small portable applications to meet the needs of a navigator, a hiker,...

... for mobility with solid storage solutions as well as for clean mobility



If the H₂ is well stored inside a specific tank



... and that a certification has been issued to the product, hydrogen is controlled and ready to use.

