

Nominiert für
Deutscher Umweltpreis 2013
 durch **DIE FAMILIEN
 UNTERNEHMER** ASU

Power to Gas to Fuel

Zoz Hydrogen Technology

Nanostructures for Zero Emission Future Transportation & Energy



nanostructured H2-storage Hydrolium®
 - environmentally friendly and cost effective



solid-state absorber tanks H2Tank2Go®
 - virtually pressureless, safe, clean and lasting



click'n'go system H2Tank2Go®
 - replacing tanks within seconds



exchange at a tank vending machine
 - refueling e. g. at any home depot



automotive future names Hydrogen
 - with 20 tanks you can drive your car



Power to Gas to Fuel & Zero Emission Mobility
 - only makes sense if energy is provided fossil-free

Hydrogen-Storage-Tank H2Tank2Go®

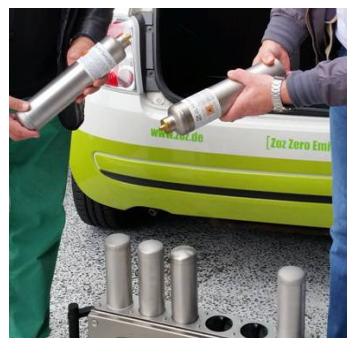
Reasonable energy storage for mobile & stationary use, superior safety level, existing infrastructure, brilliantly simple, flexible multi-tank-operation, MOT-approval pending, no one has come so far.

Zoz Hydrogen Technology – Power to Gas to Fuel

Make hydrogen mobility available, create an infrastructure, win new customers, generate energy emission-free, produce & store hydrogen, drive with hydrogen & supply electricity.



isigo® H2.0



RE think
 nature