

# MOBFUELH<sub>2</sub>

## MOBILE ENERGY SUPPLY CENTER DELIVERY OF ELECTRICITY, HYDROGEN AND LIGHT

Filling unit for decentralized hydrogen applications  
(e.g. fuel cell based UPS in telecom and emergency services)

Useable as temporary refueling station for vehicles

Couplings for 350 and 700 bar available (SAE)

Hydrogen pressure up to 500 bar

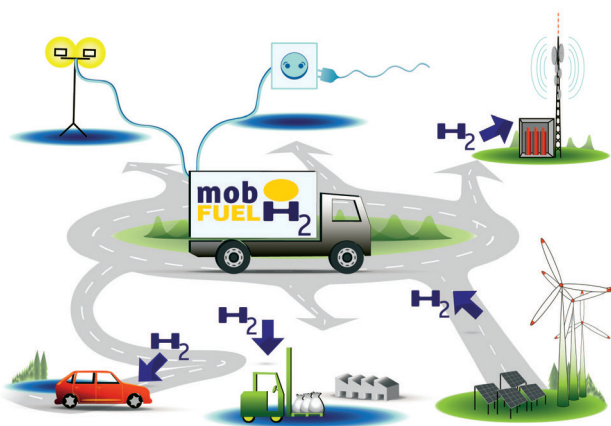
About 50 kg hydrogen available

Hydrogen compressor on board

Electricity supply up to 4 kW for a maximum duration of 180 hours

Flexible telescopic light mast with 10,000 lm

Installation on a light off-road truck



**WE ARE LOOKING FOR  
OPERATORS OF FUEL CELL SYSTEMS FOR  
FIELD TEST.**



CONTACT:

**Dipl.-Ing. Joachim Jungsbluth**

**Phone: +49 203 7598 2719**

**E-Mail: [j.jungsbluth@zbt.de](mailto:j.jungsbluth@zbt.de)**

**Zentrum für BrennstoffzellenTechnik GmbH**

Carl-Benz-Straße 201 / D-47057 Duisburg / [info@zbt.de](mailto:info@zbt.de)



**ZBT.DE**