

# CASE STUDY

## Desert Power: Hydrogen Wins



Between the sand and the heat, the desert is probably one of the most hostile off-grid areas.

A GEH2 from EODev was recently used in replacement of a 50 kVA Caterpillar to power the bivouac of a sports event in the middle of the

desert, proving its high reliability and ability to operate in the harshest conditions.

1.23 MWh were produced and 1.24 tons of CO2 saved over 2 weeks, thus allowing to respect this preserved environment.

