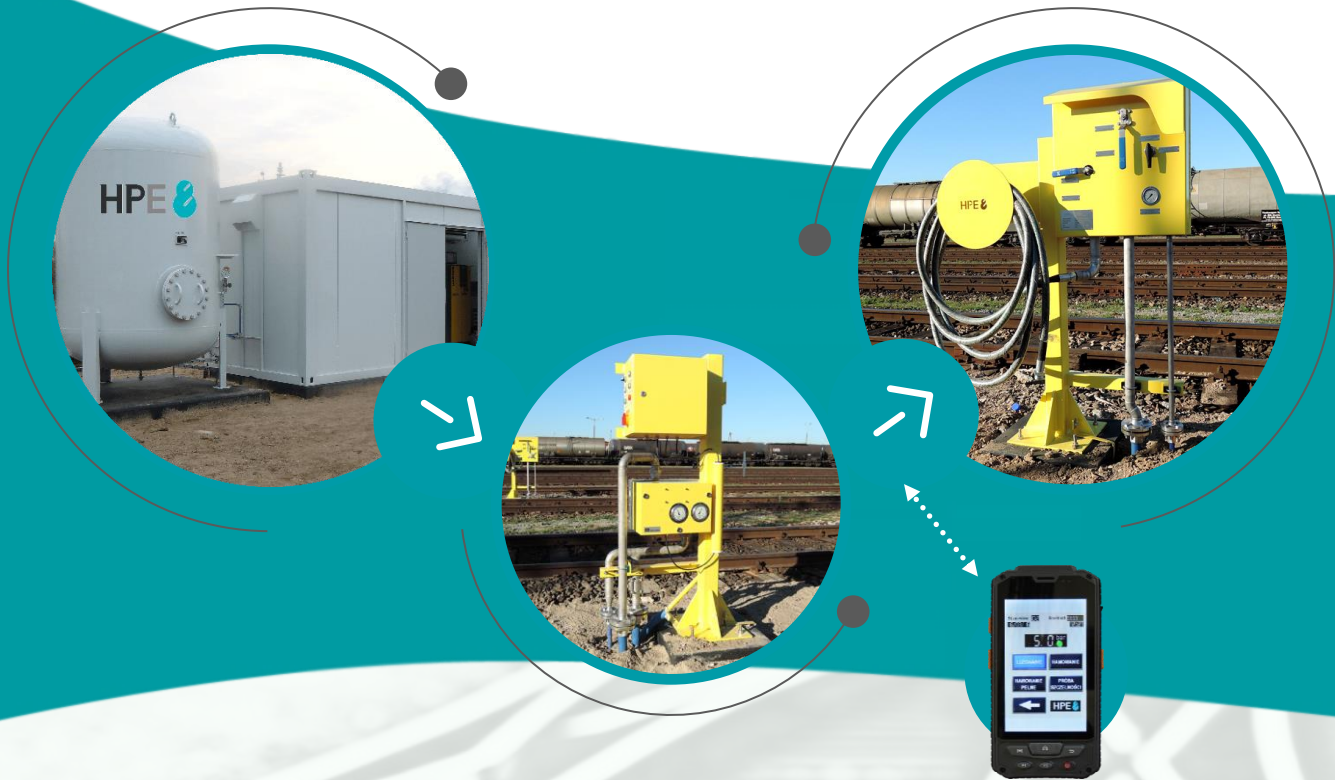




TRAIN BRAKE TEST SYSTEM



DESCRIPTION OF THE SYSTEM

The purpose of the installation is to perform a train brake test without the need to use a locomotive. Train brake test station consists of a compressor module located in dedicated container, at least single test module and a connection module located near a rail track. The system allows to perform fully automatic train brake test and saves results of the test as a report. The control is carried out by a GSM remote control device.

ADVANTAGES OF HPE 8 SOLUTION

- Automation of full train brake test
- No need to involve the locomotive in the test
- Remote control via GSM device
- High reliability of the solution
- Increased persistence of the installation through innovative solutions
- Significant reduction in train preparation cost
- Possibility to expand the system with wide variety of features

HPE 8 Sp. z o.o.
HEADQUARTERS
ul. Rudnickiego 1/56, 01-858 Warszawa
F: +48 22 732 19 03
www.hpe8.eu

DESIGN OFFICE and WORKSHOP
ul. Hutnicza 40B, 81-061 Gdynia
T: + 48 58 739 69 90
biuro@hpe8.eu