

## Report

## Operation verification Of Oxyhydrogen system HG2014/ED

Report No.: 9020/0063/R/17/007

Name and address of the

manufacturer:

Hydrogenica Corporation OOD

12, Boyanska Reka str. 1616 Sofia, Bulgaria

Description of the product:

Oxyhydrogen system HG2014/ED

Serial number:

HG2014/191; HG2014/192; HG2014/193; HG2014/194

Year of manufacture:

2015

Patent No.:

WIPO № WO 2015/196263 A1; BG2798U1

Testing type:

Gas mixture of exhaust from combustion of energy

coals DOM+50MM and HHO

Test report No.:

Testing protocol No.: 1/24.04.2017 based on Pr. 2404/03

Tested according to:

Procedure 2404/03

Additional information:

The tests have been conducted under the monitoring of TÜV NORD Bulgaria EOOD. All of the equipment used is in compliance with EN 14790:2005. All test

results are verified by TÜV NORD Bulgaria EOOD.

The tests prove high efficiency of operation, high degree purification of the exhaust and the thermal power of the oxyhydrogen installation.

Plovdiv, 19.05.2017

Georgi Mintchev
TÜV NORD Bulgaria EOOD

O BULGA

TON MORE

TŰV NORD Bulgarla EOOD 13, Naiden Gerov str.,4000 Plovdiv,Bulgaria