

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

