

## Report

from

## Production verification Of Oxyhydrogen module generator HG2014/HT

Report No.: 9020/0063/R/15/002

Name and address of the

manufacturer:

**Hydrogenica Corporation OOD** 

12, Boyanska Reka str. 1616 Sofia, Bulgaria

Description of the product:

Oxyhydrogen system HG20014/HT

Serial number:

HG20014/HT/1

Year of manufacture:

2014

Patent No.:

BG2798U1; PCT/BG2014/000030

Testing type:

Reduction of conventional fuel consumption for heavy

transportation vehicles

Test report No.:

Protocol Nº1 / 11.08.2015

Testing type:

Reduction of exhaust

Test report No.:

Results from evaluation of exhaust from "Andi Treid"

EOOD 1316 / 12.08.2015

Tested according to:

Procedure 046

Additional information:

The test has been conducted under the monitoring of TÜV NORD Bulgaria EOOD. All of the used measurement device has been metrologicaly certified. All test results has been verified by TÜV NORD

Bulgaria EOOD.

The tests prove high efficiency in reducing exhaust and high efficiency in reducing conventional fuel consumption.

Plovdiv, 20.08.2015

Georgi Mintchev

TÜV NORD Bulgaria EOOD TÜV NORD Bulgaria EO

13, Naiden Gerov str.,4000 Plovdiv,Bulgaria