



Certificate delivered by the European Commission, as the institution managing Horizon 2020, the EU Framework Programme for Research and Innovation 2014-2020

The project proposal 946801, GreenH2

Development of the first commercially available electrolyser with advanced AEM technology for electricity storage

Submitted under the Horizon 2020's SME Instrument (grant only and blended finance) call H2020-EIC-SMEInst-2018-2020 (H2020-EIC-SMEInst-2018-2020-3) of 9 October 2019 in the area of EIC-SMEInst-2018-2020

**SME** instrument

by

## **ENAPTER SRL**

VIA LAVORIA 56/G 56042 CRESPINA LORENZANA Italy

following evaluation by an international panel of independent experts

## WAS SCORED AS A HIGH-QUALITY PROJECT PROPOSAL IN A HIGHLY COMPETITIVE EVALUATION PROCESS\*

This proposal is recommended for funding by other sources since Horizon 2020 resources available for this specific Call were already allocated following a competitive ranking.

\* This means passing all stringent Horizon 2020 assessment thresholds for the 3 award criteria (excellence, impact, quality and efficiency of implementation) required to receive funding from the EU budget Horizon 2020.

Corina Cretu,

Commissioner for Regional Policy

Carlos Moedas

Commissioner for Research Science and Innovation

Crete

Cer?

© Images source: © Lonely # 46246900, ag visuell #16440826, Sean Gladwell #6018533, LwRedStorm #3348265, 2011. Kr

Brussels, 28/11/2019