

**TO WHOM THIS MAY CONCERN*****IF PDA LSC-2022 - Technical Assistance related to Low Carbon Technologies, Wind & Ocean Renewables, Hydrogen Projects AA-011850-001***

I, the undersigned, certify that Mr. Stephen B. Harrison worked for NTU International A/S on the above-referenced assignment, as follows:

Position: Key Expert – Hydrogen Production Expert

Period: 07/2024 – 12/2024

The input from Mr Harrison covered a LCoH benchmarking study which compared electrolytic green hydrogen production in various European locations and transportation costs to Germany. His review covered techno-economic and operational aspects of each electrolysis project and required relevant assumptions to be made to analyse each project where public domain information was not available.

His work extended to a sensitivity analysis for potential LCoH for each case in 2030 based on assumed changes in the regulatory situation in the production locations and potential electrolyser performance improvements and capex cost reductions. He also coordinated the input of an LCoH modelling expert to support his overall analysis.

During this project several written reports were provided in accordance with the project schedule. His interaction with NTU, EIB and the project promoter's staff was by e-mail and remote meetings.

NTU, the EIB and the promoter confirmed their high degree of satisfaction with the project and the input of Mr Harrison through their feedback to the reports and the project close out meeting.

Yours sincerely,



Nikolay Chavov

Operations Director

NTU International A/S