



VERIFICATION STATEMENT

Statement no:
2022-0527

Valid from:
April 28, 2022

Valid to:
N/A

Yinson

Verification of 2022 GHG emission footprint

The purpose of this document is to clarify matters set out in the process of verifying Yinson 2022 GHG emission for operations for six units: FPSO Abigail-Joseph, FPSO Adoon, FPSO JAK, FPSO Helang, FPSO Lam Son and FSO Bien Dong. We do not accept or assume any responsibility or liability on our part to any party who may have access to this letter or related documents.

DNV Maritime Advisory Sweden (DNV) was commissioned by Yinson Production AS (Yinson) to provide third-party verification of the Yinson 2022 GHG emission prepared by Yinson for GHG emissions of the FPSO's operations reporting.

Based on the procedures DNV have reviewed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the selected information has not been prepared, in all material respects, in accordance with the Reporting Criteria. This conclusion is to be read in the context of what we say in the remainder of our report.

The scope of our work was limited to assurance over the 2022 GHG emission figures for Yinson. The reporting criteria against which it was assessed is the GHG calculations methodology of Yinson a provided in "GHG Calculator rev04.xlsx", "Fleetwide Emissions Summary FY 2022 (Feb'21-Jan'22) (rev04)" and is described in "Memo - Calculation of AR2022 GHG emissions" encompasses the emission of the operations of FPSOs.

The 2022 GHG emission data for Yinson (Selected Information) is presented on the table below:

Emissions from combustion and flare (tCO₂eq)	1,196,519.90
CO ₂ - Carbon dioxide	1,075,666.26
CH ₄ – Methane	3,796.26
N ₂ O - Nitrous oxide	54.94
Emissions from cold vent (tCO₂eq)	89,463.39
Total emission of GHG CO₂ equivalents	1,285,983.29



The verification was conducted March and April 2022, during which DNV has performed the verification addressing the following information:

- Review of calculation methods, emission source references in "GHG Calculator rev04.xlsx" and the document evidence
- Review of the "YMS-CO-1176 Greenhouse Gas (GHG) Monitoring, Reporting and Verification Procedure Rev01"
- Review of the "Fleetwide Emissions Summary FY 2022 (Feb'21-Jan'22) (rev04)" audit trace document
- Review of the "Memo - Calculation of AR2022 GHG emissions" audit trace document
- Interviews with key personnel through calls (MS Teams)
- Verifying data for selected period for all assets.

Place and date: Høvik, April 2022
DNV

A handwritten signature in blue ink, appearing to read "Dmitry Sukhinin".

Dmitry Sukhinin
Sustainability consultant

A handwritten signature in blue ink, appearing to read "Mikael Johansson".

Mikael Johansson
Quality Assurance