

Yinson Production secures Main Scantling Approval (MSA) for Meridian purpose-built FPSO hull design

- Yinson Production has received Main Scantling Approval (MSA) from DNV for our Meridian purpose-built hull design.
- This marks our first approved purpose-built hull design, developed to meet the demands of deepwater and ultra-deepwater operations while integrating low carbon innovation with high performance adaptability.
- The hull design demonstrates Yinson Production's versatility in meeting the industry's challenging demands and positions us to pursue projects in South America and West Africa, when required by clients.

Singapore, 18 September 2025 – Yinson Production is pleased to announce that we have secured Main Scantling Approval (MSA) from DNV, a global independent expert in assurance and risk management, for the next-generation purpose-built FPSO hull design, known as Meridian.

The newly approved Meridian FPSO hull is designed to perform in challenging offshore environments. It merges low carbon innovation with high performance adaptability, engineered to meet the intensifying demands of deepwater and ultra-deepwater operations. With its strategic flexibility and outstanding processing capacity, the design is primed for immediate deployment.

This achievement marks a pivotal milestone for Yinson Production, showcasing our first-ever purpose-built hull design and highlighting our versatility and steadfast commitment to driving continuous growth. Building on a proven track record in conversion projects, Yinson Production is now positioned to also competitively pursue new-build projects. We plan to leverage the Meridian FPSO hull design where required to secure projects in South America and West Africa, expanding our presence in these key markets.

Lars Gunnar Vogt, Yinson Production Chief Technical Officer, said, "Achieving the Main Scantling Approval for our FPSO hull design signifies our technical excellence and forward-thinking approach. We look forward to exploring opportunities and utilising this design for our partners. This is more than just a Basic Design Approval; we are ready to lead the next chapter of offshore innovation. While our historical baseline has been and continues to be conversion projects, we now look forward to offering purpose-built solutions to our clients when topside and storage capacity demands exceed that of large conversion projects."



Present for certificate presentation from left to right, DNV - Suresh Manu Kailasom, Head of Section, Yao Ruisen, Senior Principal Engineer, Rakesh Mishra, Regional Offshore Manager Yinson Production – Lars Gunnar Vogt, Chief Technical Officer, Jahn Atle Hogberg, Chief Operating Officer , Syafiq Ibrahim, Structural Engineer, Christopher Lank , Head of Technology and Systems





Meridian purpose-built FPSO hull design by Yinson Production

About Yinson Production

“Passionately delivering **powerful** solutions”

Yinson Production is a leading independent owner and operator of floating production, storage and offloading ("FPSO") vessels worldwide. With a current fleet of 11 vessels, Yinson Production has an orderbook of more than USD 19 billion until 2048 and global presence in 11 countries.

Yinson Production's position as a top tier FPSO contractor is driven by our excellent track record in project execution, industry-leading safety and uptime performance, and a leadership position in sustainable FPSO designs. Our innovative Zero Emissions FPSO Concept is paving the way for the decarbonisation of the FPSO industry.

We are a business of Yinson Holdings Berhad, a global energy infrastructure and technology company active in offshore energy with Yinson Production, renewable energy with Yinson Renewables and green technologies with Yinson GreenTech.

For more information about Yinson Production, please visit www.yinson-production.com.

For further information, please contact:

Media: Vladimir Guevarra
Head of Communications
vladimir.guevarra@yinson.com

Investor Relations: Simon Barnasconi
Head of Investor Relations & Rating
yp.ir@yinson.com