Corporate Presentation

March 2024



Disclaimer

This document may contain projections, estimates, forecasts, targets, opinions, prospects, results, returns and forward-looking statements ("forward-looking statements") with respect to Yinson Holdings Berhad ("Yinson" or the "Group") future performance, position and financial results. Examples of forward-looking statements include statements made or implied about the Group's strategy, estimates of sales growth, financial results, cost savings and future developments in its existing business as well as the impact of future acquisitions and the Group's financial position.

Statements of future events or conditions in this document, including projections, plans to reduce emissions and emissions intensity, sensitivity analyses, expectations, estimates, the development of future technologies, and business plans, are forward-looking statements. Actual future results or conditions, including: demand growth and relative energy mix across sources, economic sections and geographic regions; the impacts of waves of COVID-19; the impact of new technologies; production rates and reserve or resource changes; efficiency gains and cost savings; emission or emission intensity reductions; reductions in flaring; and the results of investments, could differ materially due to, for example, changes in the supply and demand for crude oil, natural gas, and petroleum and petrochemical products and resulting price impacts; the outcome of exploration and development projects; the outcome of research projects and the ability to scale new technologies on a cost-effective basis; changes in law or government policy, including drilling regulations, greenhouse gas regulations, carbon taxes or regulations, and international treaties, the actions of competitors and customers, changes in the rates of population growth, economic development and migration patterns, trade patterns and the development and enforcement of global, regional and national mandates, military build-us or conflicts, unexpected technological developments, general economic conditions, including the occurrence and duration of economic recessions, unforeseen technical or operational difficulties, the pace of regional or global recover from the COVID-19 pandemic and actions taken by governments or consumers resulting from the pandemic.

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Energy demand modelling aims to replicate system dynamics of the global energy system, requiring simplifications to limit a great deal of complexity. In addition, energy demand scenarios require assumptions on a variety of parameters. As such, the outcome of any given scenario using an energy demand model comes with a high degree of uncertainty. Third-party scenarios discussed in this document reflect the modelling assumptions and outputs of their respective authors, not Yinson, and their use or inclusion herein is not an endorsement by Yinson of their underlying assumptions. likelihood or probability. A reference to Yinson's support of a third-party organization within this document does not constitute or imply an endorsement by Yinson of any or all of the positions or activities of such organization.

Yinson has no obligation to update the statements contained in this document, unless required by the relevant law and/or regulations.

A more comprehensive discussion of the risk factors that may impact Yinson's business can be found in the Group's latest Annual Report, a of copy which can be found on the Group's corporate website, www.yinson.com.



Yinson at a glance



USD 1.5 billion

Market capitalisation (listed on Bursa Malaysia)



18 countries Across the globe



~ USD23.4 billion

Contracted revenue



A1 / A + ratings
From RAM and MARC



Top tier

FPSO contractor



1,048 MW

In operation, under construction or at ready-to-build stage



> 4,200 MW
Renewables pipeline



Integrated EV solutions

Charging infrastructure, EV mobility, digital marketplace

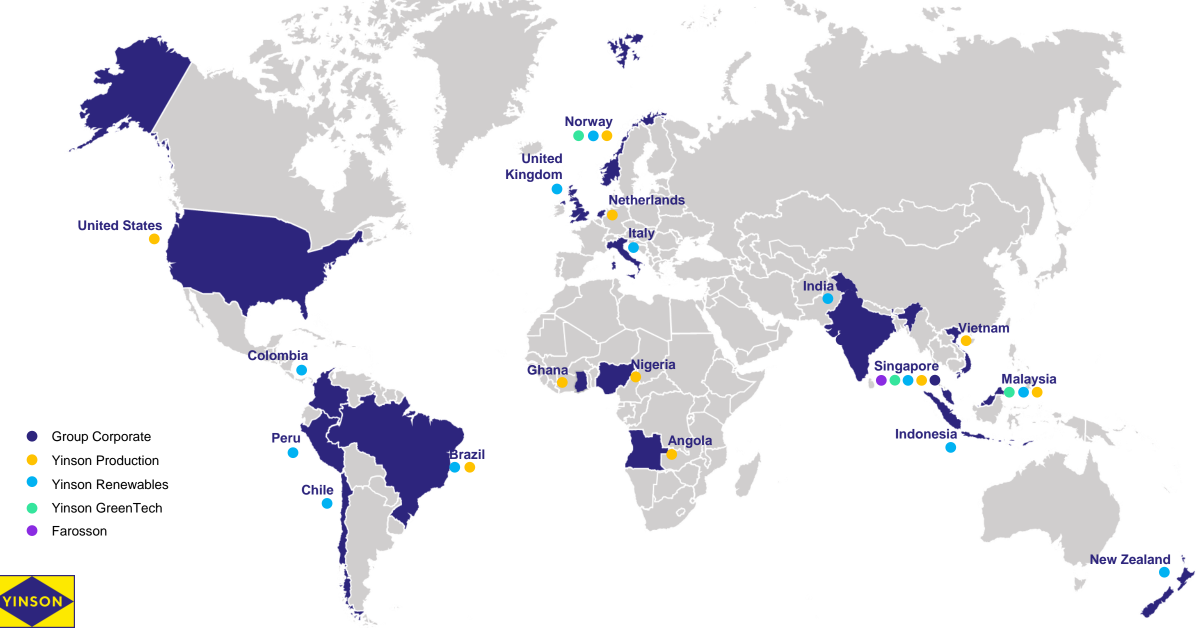


2 prototypes

Fully electric passenger and cargo vessels

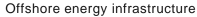


A presence across 18 countries



We keep a clear focus on the energy space







Our purpose

is to provide reliable and sustainable energy infrastructure that empowers communities, drives economic growth and protects the environment for current and future generations.



Renewable energy infrastructure



Infrastructure, innovation and solutions for the electrification of mobility



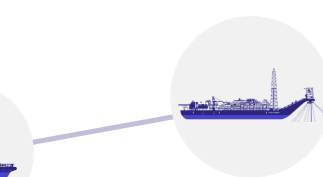
Mobilising capital in the sustainable infrastructure space



Integrated OSV services



Our bold evolution is driven by our sustainability mindset







1984 - 2010

TRANSPORT AND LOGISTICS

Began as a transport agency in Johor Bahru, Malaysia.
Grew to become one of Malaysia's largest transport companies.

2011 - 2013

OFFSHORE PRODUCTION

Ventured into
Offshore Production through
a joint venture with
PTSC Vietnam to build an
FPSO and FSO.

2014 - 2018

FULL SCALE EXECUTION AND SERVICE FPSO PROVIDER

Acquired Fred. Olsen
Production ASA and divested
non-O&G subsidiaries.
Increased fleet size to
become one of the largest
independent FPSO leasing
companies globally.

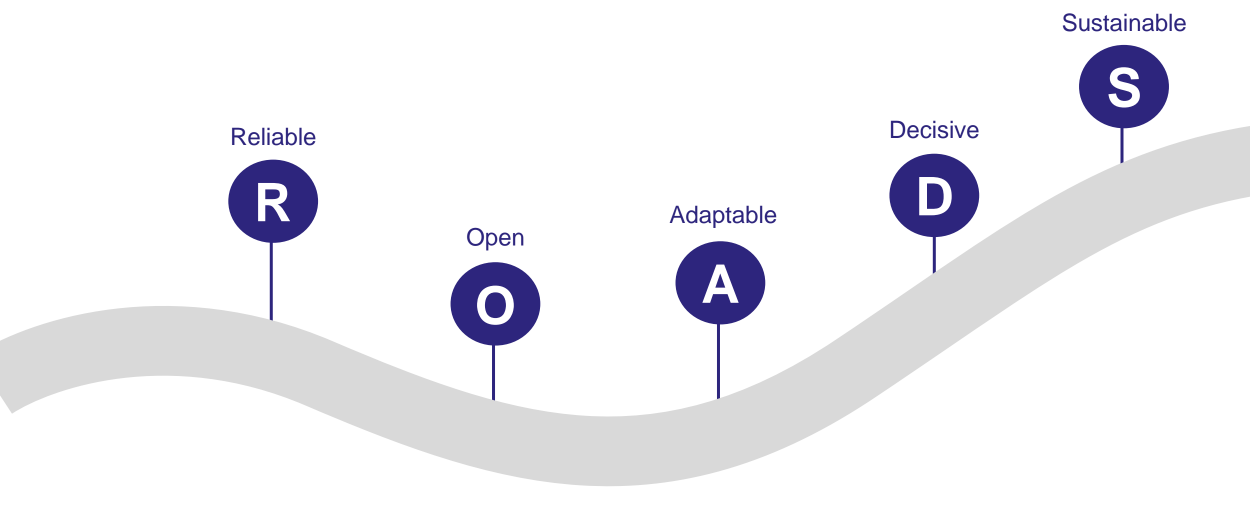
2019 TO PRESENT

SUSTAINABILITY-FOCUSED ENERGY INFRASTRUCTURE AND TECHNOLOGY COMPANY

In line with the energy transition, diversified into renewables, green technologies and asset management while focusing on the decarbonisation of our FPSO fleet.



We are a values-driven organisation





Passionately delivering powerful solutions

Latest corporate highlights

January 2024

- MPA selects YGT to further develop high-powered DC chargers for maritime industry.
- Board and Senior Management engagement session with key investors.
- YGT and CelcomDigi announce
 Malaysia's first lease-to-own rydeEV
 electric motorcycle with a postpaid plan.
- YGT delivers EVs to UEM Edgenta to kick start their green mobility initiative.
- YR acquires 97 MWp Matarani Solar Project in Peru.
- YGT and BEV Charging partner to expand smart EV charging infrastructure in Brunei.

February 2024

- YGT and GoCar partner to promote green urban mobility.
- YGT's Hydromover and Hydroglyder shortlisted among 11 vessel designs for design enhancement programme by MPA.

March 2024

- 7 YGT holds showcase to bankers and investors at its Cyberjaya office.
- FPSO Atlanta sets sail to Brazil, marking the successful completion of the project execution phase.
 - Norwegian government agency Enova awards NOK 26.3 million grant to
- Carbon Removal AS, which Yinson Production has invested in, to develop DAC project in Øygarden, Norway.
- Yinson completes private placement of up to 120 million ordinary shares to support energy transition business.



We are led by a strong, experienced and diverse Board of Directors



Lim Han WengGroup Executive Chairman
Non-Independent Executive Director



Lim Chern Yuan
Group Chief Executive Officer
Non-Independent Executive Director



Tan Sri Dato' (Dr) Wee Hoe Soon
@ Gooi Hoe Soon
Senior Independent
Non-Executive Director



Bah Kim LianNon-Independent Executive Director



Dato' Mohamad Nasir Bin Ab Latif Independent Non-Executive Director



Fariza binti Ali @ Taib Non-Independent Non-Executive Director



Datuk Abdullah Bin Karim
Independent Non-Executive Director



Raja Datuk Zaharaton Binti
Raja Zainal Abidin
Independent Non-Executive Director



Sharifah Munira Bt. Syed Zaid Albar Independent Non-Executive Director



Lim Han Joeh Non-Independent Non-Executive Director



Gregory Lee
Independent Non-Executive Director

A Independent director



Our strategies are executed by an experienced and competent Senior Management

Group



Lim Chern Yuan
Group Chief Executive Officer and
Non-Independent Executive Director



Guillaume Jest
Group Chief Financial Officer



Chai Jia JunGroup Chief Strategy Officer



Andrew Choy
Group General Counsel



Louisa Brady
Group Chief
Human Resources Officer



Dato' Mohamed Sabri Zain Chief Executive Officer, Yinson Energy

Business unit CEOs



Flemming Grønnegaard Chief Executive Officer, Yinson Production



David BruntChief Executive Officer,
Yinson Renewables



Eirik Barclay Chief Executive Officer, Yinson GreenTech



Daniel BongChief Executive Officer,
Farosson



Lim Chern WooiChief Executive Officer,
Regulus Offshore



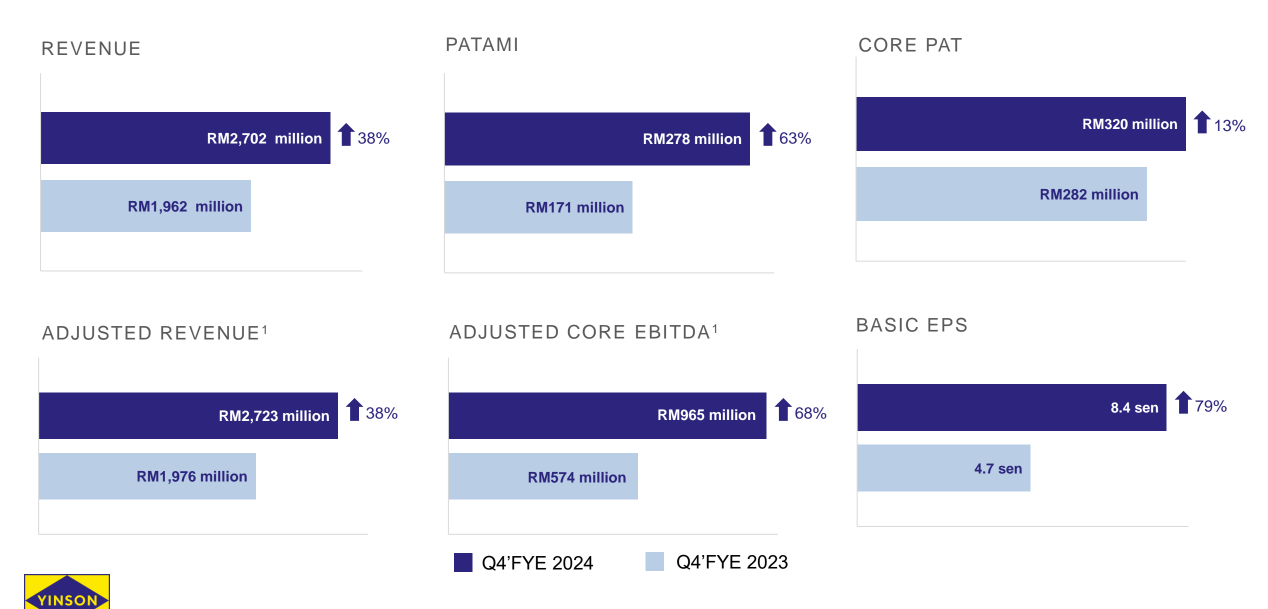
Our market capitalisation has appreciated 110 times since 2011





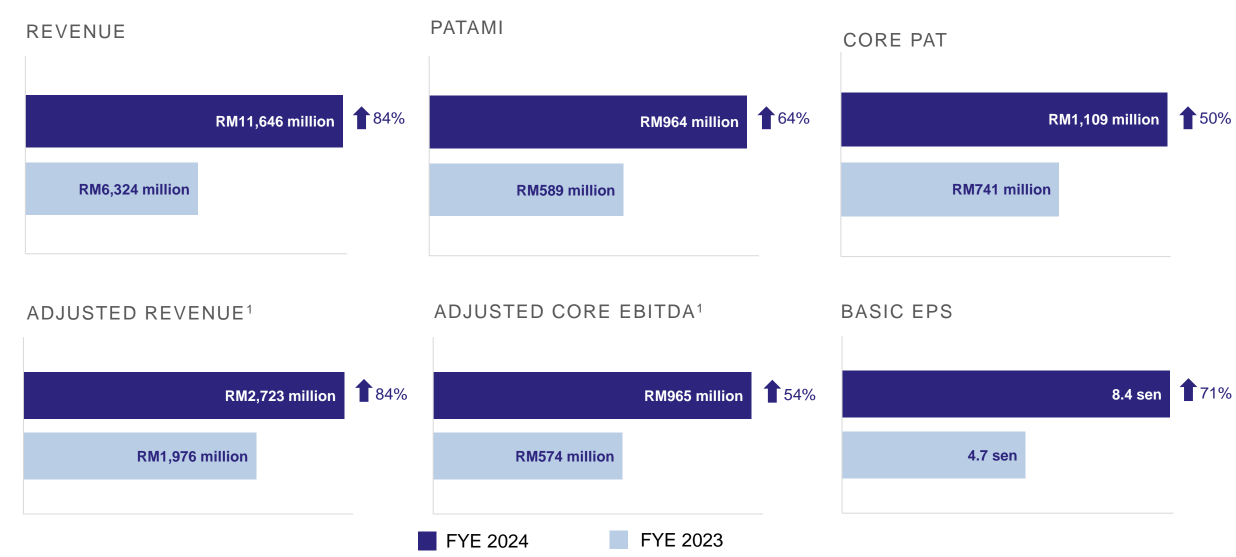


Financial performance (Q4'FYE 2024)



^{1.} Figures have been adjusted to include results from joint ventures and associates.

Financial performance (YTD FYE 2024)





1. Figures have been adjusted to include results from joint ventures and associates.

Financial performance (Q4'FYE 2024) (cont'd)

	FYE 2023 ¹	FYE 2024 ¹
Total Assets	19,259	28,797
Cash and Liquid Investments	1,660	3,119
Total Borrowings	9,584	16,319
Total Liabilities	12,801	20,822
Total Equity	6,458	7,975
Net Assets Per Share ² (RM)	1.43	1.87
Orderbook / Net Debt (times)	12.85	8.34
Quick Ratio (times)	0.95	0.90

	FYE 2023 ¹	FYE 2024 ¹
Net Debt to EBITDA (times)	4.5 3	4.43
Adjusted Net Debt to EBITDA ³ (times)	4.3 0	4.2 9
Gross Gearing (times)		
- Total borrowings	1.48	2.05
- Excluding non-recourse borrowings ⁴	0.91	1.58
Net Gearing (times)		
- Total borrowings	1.23	1.66
- Excluding non-recourse borrowings ⁴	0.65	1.20

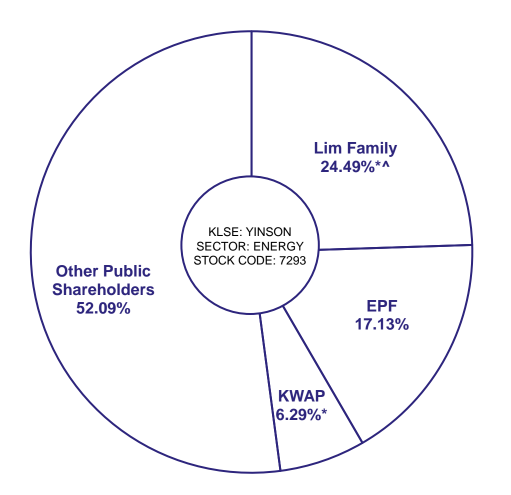
Notes:

- 1. Balances or ratios as at 31 January 2023 and 2024.
- 2. Computed based on number of ordinary shares issued as at financial year-end.
- 3. Figures have been adjusted to include results from joint ventures and associates.
- 4. Computed based on total borrowings of the Group less non-recourse project financing loans.

Source: Company website at https://www.yinson.com/financial-highlights/



Strong and supportive shareholders



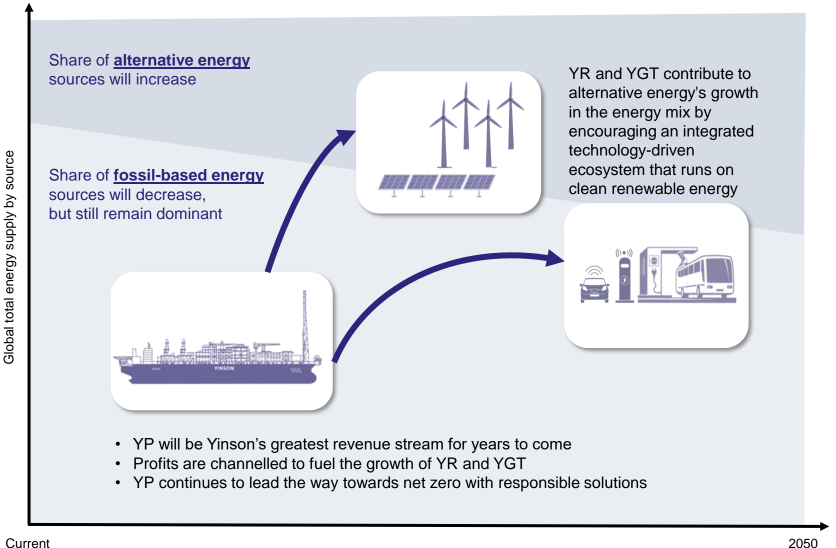
- Yinson's top three shareholders own approximately 47.91% shareholding.
- Yinson's founder serves as Group Executive Chairman, while both EPF's nominee and KWAP's Chairman of the Investment Panel sit on Yinson's Board.

Notes:

- (a) According to the Record of Depositors as at 29 February 2024.
- (b) * Includes direct and indirect interest.
- (c) ^ Excludes shares held by Mr Lim Han Joeh, the brother of Mr Lim and a Non-Independent Non-Executive Director of Yinson, representing approximately 4.71% equity interest in Yinson.



Yinson's investment into the energy transition



Our strategic aims

Both YP and YR enable the Group to continue providing affordable, reliable energy by embracing the evolving energy mix.

YGT continues to strengthen the clean ecosystem that utilises energy from the energy mix.

Legend

Yinson Production

Yinson Renewables

Yinson GreenTech

Yinson's investment allocation

Current



16

Our approach to sustainability aligns with our purpose

Our purpose is to provide reliable and sustainable energy infrastructure that empowers communities, drives economic growth and protects the environment for current and future generations

Environment

Building environmental and climate resilience

- Climate Change and Carbon Management
- Inclusive Energy Transition
- Biodiversity Management
- Environmental Management (including waste, water, effluent, and air pollution)
- Resource Efficiency

Social

Empowering people and communities

- Community Engagement
- Diversity, Equality & Inclusion
- Occupational Health and Safety
- Human & Labour Rights
- Human Capital Development

Governance

Driving sustainable growth through good corporate governance

- Sustainable Supply Chain
- Corporate Governance and Business Ethics
- Digital Transformation
- Business Management & Performance

Yinson is committed to nine United Nations Sustainable Development Goals





















Our Climate Goals are to be carbon neutral by 2030 and net zero by 2050

Our Climate Framework

Carbon Reduction



- Reduce GHG emissions from Scope 1, 2 and 3
- Limit carbon intensity of FPSOs
- Source renewable energy to replace usage of grid electricity



Carbon Compensation

- Invest in zero or low-carbon technologies
- Increase capacity of renewable energy generation

Carbon Removal



- Invest into nature-based carbon removal solutions such as afforesation & reforestation
- Utilisation of technology-based carbon removal solutions such as Direct Air Capture (DAC) and Carbon capture, utilisation and storage (CCUS)

Our climate-related progress

Incorporating **Zero Emission FPSO technologies** as part of new built FPSO design and retrofitting where possible.

Piloting post-combustion carbon capture technology onboard FPSO Agogo.

Continue to build **strong renewable energy pipeline** and capacity.

- 464 MW installed capacity
- 585 MW capacity under construction
- 307 GWh renewable energy generated in FYE 2023

Investment in Carbon
Removal and Ionada to
develop direct air capture and
carbon capture technology.

Digitalisation of asset lifecycle management to improve operational efficiency.

Exploring **low-carbon initiatives** to support inclusive energy transition to low-carbon economy.





We are committed to achieving 30 of our most impactful targets by 2030





















Governance











Latest ESG developments and recognitions

January 2024

- Yinson Group IT volunteered at village school to promote quality education.
- Yinson recognised at the UNGC Forward Faster Sustainability Awards 2023.
- Yinson Ghana increases Yinson Scholars
 Programme recipients to 25 students at
 Senior High School level.
- Yinson recognised as one of the 'Best Companies to Work for in Asia' once again by HR Asia.
- Yinson Awards Inaugural Yinson4Youth
 Grants to Local NGOs Kelab Belia Prihatin and Nyawa.

February 2024

- Yinson Angola supports local mangrove restoration programme.
- Yinson recognised as ESG Top Rated Company by Sustainalytics once more.
- Yinson recognised in S&P Global's Sustainability Yearbook 2024, as well as an Industry Mover in the Energy Equipment & Services Industry.
- Yinson Ghana provides new computer lab at the Agona Nkwanta Girls Model School in the Ahanta West Municipality.

March 2024

- Yinson Ghana doubles recipients for tertiary educational scholarships under the Yinson Scholars Programme.
- Yinson offices around the world celebrate International Women's Day.

S&P Global

S&P Global Yearbook 2024 and Industry Mover



UNGC Forward Faster
Sustainable Awards 2023



PwC Malaysia's Building Trust Awards 2023



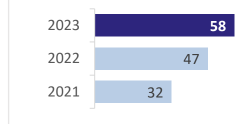
Institutional Investor Research's 2023 All-Asia Executive Team Rankings



Sustainalytics ESG Industry and Region Top Rated Company



We are a top rated ESG company, marking steady improvement YoY



S&P CSA

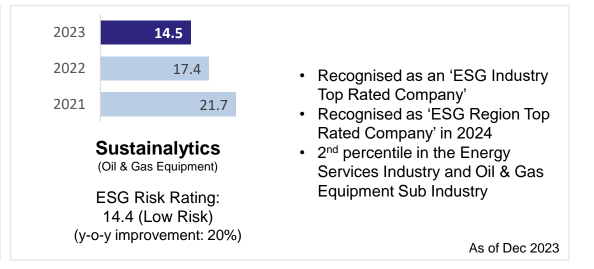
(OIE Energy Equipment & Services)

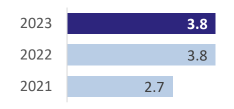
CSA Score: 58

(Without modeling. Modelling score contribution: +4) (y-o-y improvement: 23.4%)

- Included in S&P Global Sustainability Yearbook 2024.
- Named as an Industry Mover, in acknowledgment of charting the strongest improvement amongst peers in the Energy Equipment & Services Industry.

As of Dec 2023





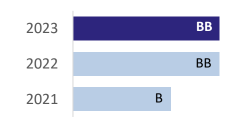
FTSE4Good

(Oil Equipment & Services)

ESG Rating: 3.8 (y-o-y improvement: Maintained)

- Constituent of FTSE4Good Index Series, as assessed by FTSE Russell, since 2019
- In 2023, Yinson requested a reclassification of the ICB Sector to Oil Equipment and Services.

As of Dec 2023



MSCI

(Energy Equipment & Services)

ESG Ratings: BB (y-o-y improvement: Maintained)

- ESG rated as BB by MSCI.
- The MSCI ESG Rating Model highlights Yinson's relative positive positioning in the carbon emission and governance area, to the industry average.

As of March 2024





PURPOSE

To design, construct, and operate industry-leading production assets for the offshore oil and gas industry towards improving global access to stable and affordable energy.

STRATEGIES

SHORT TO MEDIUM TERM (1-5 YEARS)



Build sustainable project pipeline, including through mergers and acquisitions



Drive ESG initiatives towards reducing Group carbon intensity by 30% by 2030



Invest in asset
lifecycle management
via proactive
digitalisation strategy



Enhance learning, leadership, safety and corporate culture

LONG TERM (6-10 YEARS)



Continuous development of asset portfolio to create strong order book and stable cashflows

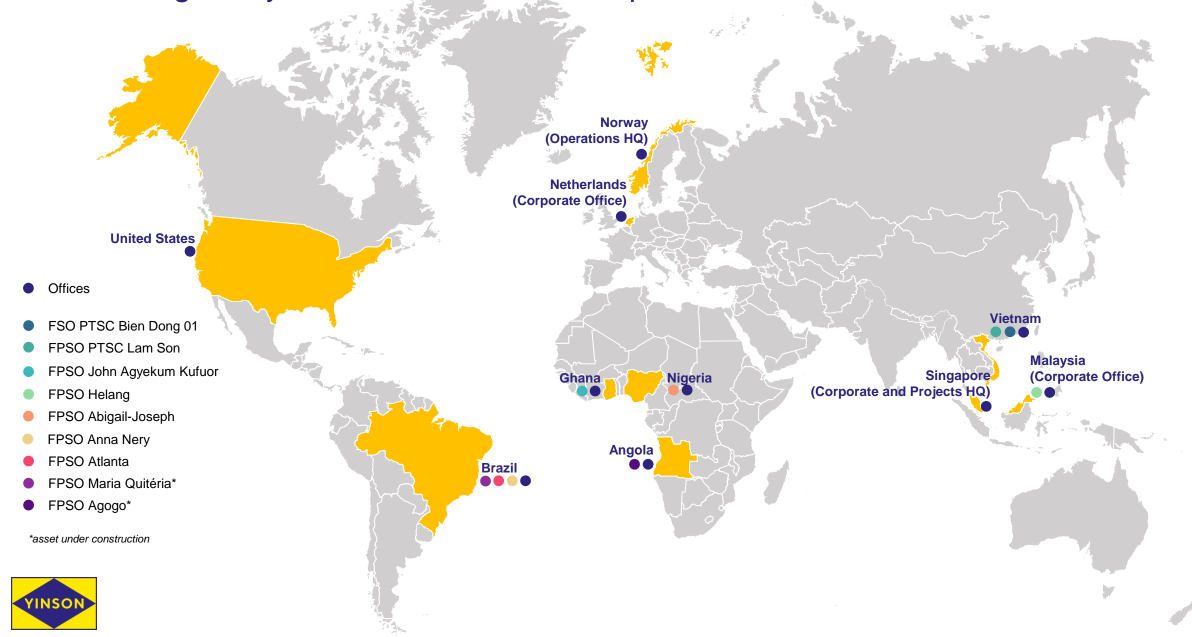


Optimise capital structure, increase capital velocity, and expand capital pool to support growth and capture market opportunities



Continuously evaluate effectiveness of supply chain and Project Execution Philosophy

We have a globally diverse asset base and presence



















FPSO Atlanta - Brazil



FPSO Agogo - Angola



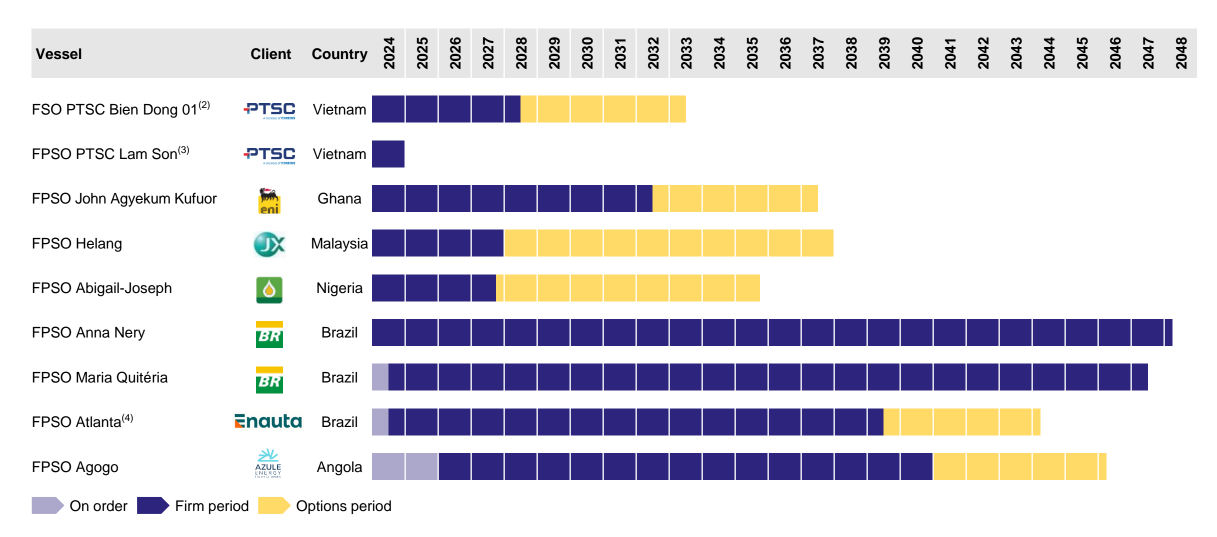
Yinson Production specialises in the provision of integrated services for floating production, storage, offloading (FPSO) and floating storage and offloading (FSO) units to meet the demands of the oil and gas industry.

We design and construct vessels, then lease them, while also providing operations and maintenance services.

We have a portfolio of nine modern, high-quality assets.



Long-term lease & operate contracts with USD 22.4 billion order book through 2048⁽¹⁾



Notes

- (1) As of 31 January 2024, including options
- (2) 49% ownership; on 02 June 2023, PTSC SEA entered into an amendment no. 2 to the BBC Charter Contract with PTSC to extend the tenure of the BBC Charter Contract for a further period of five (5) years from 4 June 2023 to 3 June 2028
- (3) 49% ownership, On 29 June 2023, PTSC AP entered into amendment no. 3 to the BBC Charter Contract with PTSC to extend the tenure of the BBC Charter Contract for a further period of one (1) year from 1 July 2023 to 30 June 2024, and a further automatic extension until 31 December 2024
- (4) On 14 July 2023, Yinson Production exercised the call option to purchase the entire equity interest in FPSO Atlanta, including the Time Charter Contract with a 15-year firm period and an additional 5-years option.

Diversified portfolio of strong counterparties



- 50/50 joint venture between BP p.l.c and ENI S.p.A
- Expected to be Angola's largest producer, holding stakes in 16 licensed blocks



 Recognised as the second-best Brazilian company in the oil and gas sector by Anuário Valor 1000 in 2019



- Baa1 Moody's (Eni SpA)
- A- S&P and Fitch (Eni SpA)
- Eni Ghana is a subsidiary of Eni SpA



 Recognised by the Federal Ministry of Petroleum Resources as 'Most Compliant Nigeria Content Oil Company'





- Baa2 Moody's (ENEOS)
- JX Nippon is a subsidiary of ENEOS Holdings



- Ba1 Moody's
- BB- S&P and Fitch

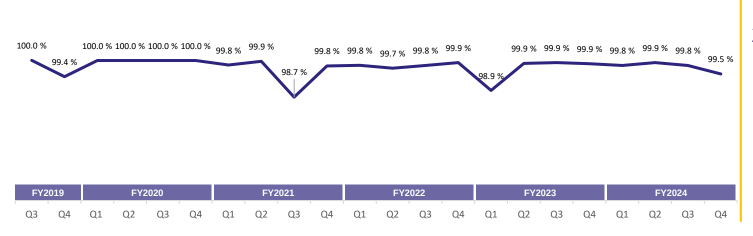


- **BB+** Fitch (PVN)
- PTSC is a member of Vietnam Oil & Gas Group ("PVN")



Industry-leading safety and operational performance





Average 5-year fleet technical uptime



99.7%



	FYE 2022	FYE 2023	FYE 2024
Fatalities	0	0	0
Lost Time Injury	0	0	2
Medical Treatment Case	2	2	8
Restricted Work Case	2	1	4
First Aid Case	4	6	18
Lost Time Injury Frequency	0.00	0.00	0.06
Total Recordable Injury Frequency	0.21	0.14	0.38

Safety performance FYE 2024

- Frequency: 0.06
 (IOGP Industry benchmark: 0.28)
- Total Recordable Injury Frequency: 0.38
 (IOGP Industry benchmark: 0.99)





PURPOSE

- Be a significant standalone business within Yinson – a global IPP.
- Participate in the full renewables value chain globally.
- Deliver additional value through efficient capital recycling.

STRATEGIES

SHORT TO MEDIUM TERM (1-5 YEARS)



Deliver growth both organically and through acquisitions with focus on growth in core markets





Grow rapidly through local development partners

LONG TERM (6-10 YEARS)

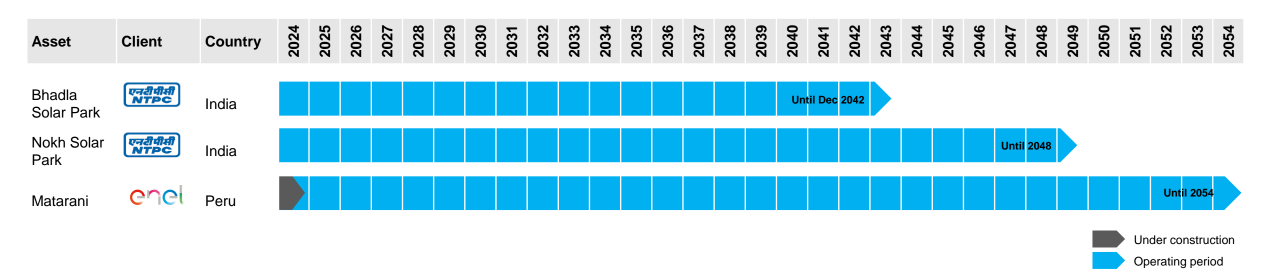


Achieve optimised operations through digitalisation and innovation



Adopt efficient capital recycling strategies and build strong equity and refinancing partnerships

Contracted revenue of USD 1 billion until 2054⁽¹⁾ underpinned by long-term PPAs



Strong counterparties



- India's largest power utility, majority owned by the Government of India
- Baa3 Moody's
- BBB- S&P and Fitch

ene

- 2nd largest electric utility company in the world by revenue
- Quoted on FTSE MIB index on the Milan Stock Exchange

Operating assets



Bhadla Solar Park India



Nokh Solar Park India





A solid pipeline focusing on the regions of Latin America, Europe and Asia Pacific



PERU

- 97 MWp Matarani solar project in construction, expected delivery in Q3 2024.
- Phase 1 (54 MWp) of the 130 MWp Majes solar project expected ready for construction end 2024.

BRAZIL

 Vicosa and Santa Clara wind projects, totaling 486 MW, preparing for construction.

CHILE

 Two hybrid (solar + battery storage) projects around 212 MWp in late stages of development.

COLOMBIA

 118 MWp solar project expected to be awarded grid connection in 2024.



INDIA

 175 MWp Bhadla and 285 MWp Nokh projects operational.

MALAYSIA

- ≈10MWp operational and a further
 ≈16MWp currently under construction (on a gross basis).
- Industrial scale solar project under investigation.

NEW ZEALAND

- Several large-scale opportunities being taken forward.
- Most advanced project, Pahiatua, expected to be submitted for planning consent in 2024.

INDONESIA

666 kWp domestic systems in construction-operation.



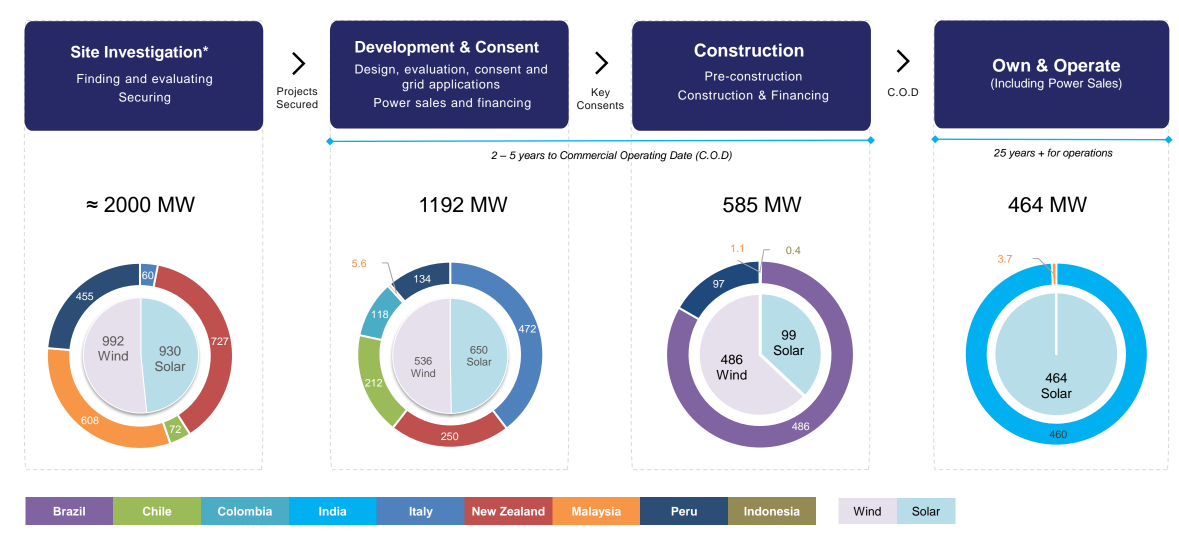
ITALY

 Nearly 500 MWp of wind and PV projects in development, of which two-thirds are in consenting process.



Asia Pacific

Renewables projects pipeline spanning the entire value chain





^{*}The size of projects under site investigation may vary between 2 to 4 GW depending on the projects being evaluated



PURPOSE

To accelerate the transition to a net zero world through the adoption of green technology applications in the marine, mobility and infrastructure segments.

STRATEGIES

SHORT TO MEDIUM TERM (1-5 YEARS)



Invest in strategic green tech companies to develop assets within the marine, mobility and energy segments



Relentlessly drive innovation, aligned with government incentives and industry trends



Serve commercial and industrial customers supporting their own net zero ambitions

LONG TERM (6-10 YEARS)



Work with like-minded partners to accelerate growth and attract investment capital



Establish Yinson as a recognised brand within net zero tech and businesses



Develop a net zero solutions platform capable of adapting and incorporating novel technologies Yinson GreenTech's businesses synergise to deliver a clean, integrated and technology-enhanced ecosystem across the marine, mobility and infrastructure segments.

marinEV

Electric vessels leasing Technology-enhanced Autonomous vessels

drivEV

Electric vehicles leasing Technology-enhanced Autonomous vehicles

rydeEV

Electric bikes & scooters Battery swapping stations Embedded IoT system

chargEV

Charge point operator Charging hubs Microgrid & energy storage

digitalEV

Software as a Service Digital Marketplace Platform





Jan Viggo Johansen Managing Director marinEV





Kelvin Soon Managing Director drivEV





Syed Ahmad Faiz Managing Director rydeEV





Chua Seng Teong Managing Director chargEV





Managing Director digitalEV

#1 - INVEST

in existing businesses already in the market Marine technologies







Mobility technologies







We focus on the megatrend of electrification to achieve our purpose and create impact

#2 - INNOVATE

new solutions based on these innovations and partnerships







Research partners













#3 - GROW

our own
businesses
within the
marine, mobility,
infrastructure and
digital space

Businesses

marinEV chargEV digitalEV rydeEV drivEV

Deliver a clean, integrated and technology-enhanced ecosystem across the marine, mobility and infrastructure segments

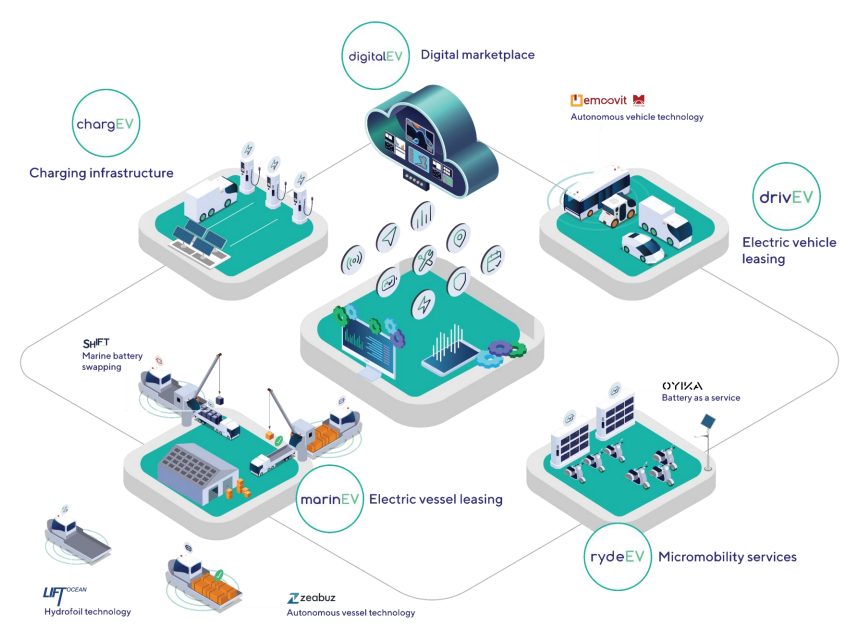




Reduce emissions
Reduce noise
Increase life expectancy
Improve quality of life
Improve accessibility and
affordability of green
transport

Shared value by creating efficient businesses, leveraging on our ecosystem







Our integrated ecosystem opens new opportunities for businesses to increase efficiency and have cleaner operations

Sparking the movement we call, "positively charged"





PURPOSE

To own, operate and charter a fleet of high performance OSVs to support services to the energy industry.

STRATEGIES

SHORT TO MEDIUM TERM (1-5 YEARS)



Achieve strong utilization rate through active client engagement



Adopt industry best practices to meet safety and operational targets



Streamline business and seek synergistic mergers for value creation

LONG TERM (6-10 YEARS)



Establish industry-leading improvements in safety and performance processes



Execute synergistic mergers for overall value creation of the Group











Regulus owns and charters

Offshore Support Vessels (OSVs) and floating support solution units, including Anchor Handling and Towing Vessels (AHTs), Anchor Handling Tug Supply Vessels (AHTS), and Platform Supply Vessels (PSVs).





Thank you!

Passionately delivering **powerful** solutions

www.yinson.com

