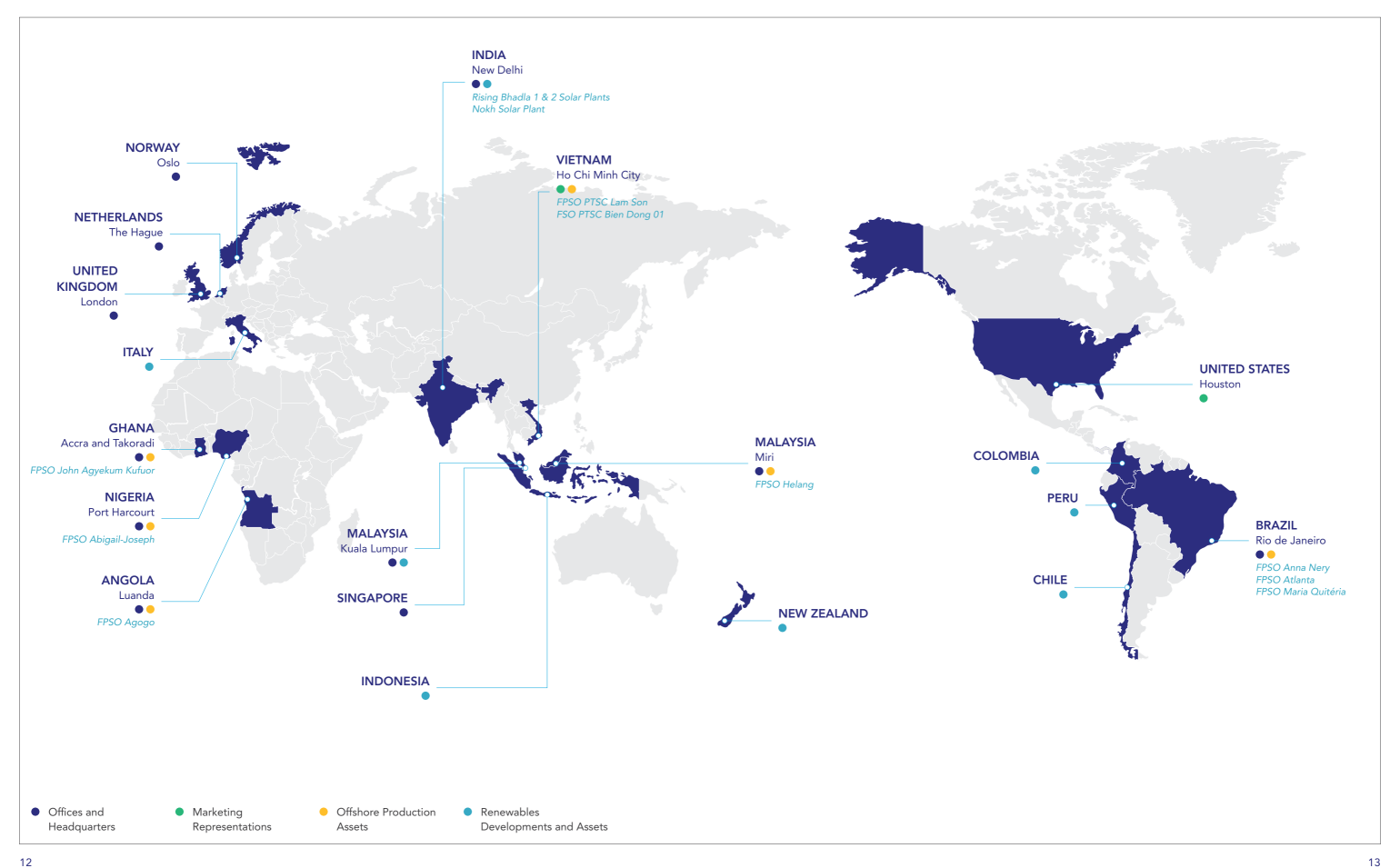
# **GLOBAL PRESENCE**



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# **KEY ASSETS**

## **OFFSHORE PRODUCTION**



#### **FSO PTSC BIEN DONG 01**

Field: Block 05-2/05-3, Vietnam

Charterer: PTSC (subsidiary of Petrovietnam)

Joint venture with PTSC



## **FPSO PTSC LAM SON**

Field: Block 1-2/97, Vietnam

Charterer: PTSC (subsidiary of Petrovietnam)

Joint venture with PTSC



# **FPSO JOHN AGYEKUM KUFUOR**

Field: OCTP Block, Ghana

Charterer: ENI



#### **FPSO HELANG**

Field: Block SK10, Malaysia Charterer: JX Nippon



## **FPSO ABIGAIL-JOSEPH**

Field: Block OML 83 & 85, Nigeria

Charterer: FIRST E&P



## **FPSO ANNA NERY**

Field: Marlim Field, Brazil Charterer: Petrobras



Scan for further details on our offshore production assets, including production capacities, contract durations, and order book.



## **FPSO ATLANTA**

Field: Atlanta Field, Brazil Charterer: Enauta

Currently under conversion, on schedule for deployment in 2024



## **FPSO MARIA QUITÉRIA**

Field: Jubarte Field, Brazil Charterer: Petrobras

Currently under conversion, on schedule for deployment in 2024



## **FPSO AGOGO**

Field: Block 15/06, Angola Charterer: Azule Energy

Currently under conversion, on schedule for deployment in 2025

#### **OFFSHORE MARINE**



#### **YINSON HERMES**

Vessel type: Anchor Handling Tug Supply; DPS-1



#### PTSC LAM KINH

Vessel type: Anchor Handling Tug Supply; DPS-1



#### YINSON PERWIRA

Vessel type: Anchor Handling Tug Supply; DPS-2



#### PTSC HUONG GIANG

Vessel type: Platform Supply Vessel; DPS-2



Scan for details on our offshore marine assets.

## **RENEWABLES**



# RISING BHADLA 1 & 2 SOLAR PLANTS

**Location** Rajasthan, India

Offtaker NTPC Limited

**Generation capacity** 140 MW(AC)/175 MWp(DC)



## **NOKH SOLAR PARK**

Location

Rajasthan, India

Offtaker

NTPC Limited

**Generation capacity** 190 MW(AC)/285 MWp(DC)



# **MATARANI PROJECT**

Location

Arequipa, Peru

Offtaker

Enel Generation Peru

**Generation capacity** 

80 MW(AC)/97 MWp(DC)

Currently under construction, with estimated commercial operations date in 2024.



Scan for further details on our renewables assets.

#### **GREEN TECHNOLOGIES**



>400 installed charging stations

# marinEV Marine transport





2 fully electric harbour craft vessels

drivEV

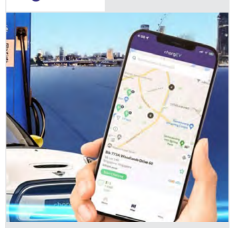
**Urban** mobility





200 in EV leasing fleet

# digitalEV Digital



Full software stack for charge point operations and fleet management solutions



Micromobility





>120 in e-bike leasing fleet 31 e-bike battery swapping stations



Scan for more details on our green technologies assets.

# **OUR APPROACH TO SUSTAINABILITY**

Energy companies play a crucial role in driving an inclusive energy transition to support low-carbon economies. Paving the way for a sustainable future is a key strategy for Yinson. We believe that access to reliable and sustainable energy infrastructure is fundamental to empowering communities and driving economic growth while protecting the environment for current and future generations.

#### SUSTAINABILITY FRAMEWORK

At Yinson, we recognise the crucial role of energy infrastructure in enabling and accelerating an energy transition that accounts for the varied interests of our stakeholders. In 2023, we reviewed and refreshed our sustainability approach to reflect updated material sustainability considerations and priorities. These material matters will continue to inform our business strategies as we continue to drive a just, orderly and inclusive transition towards a low-carbon future together. Our purpose forms the basis of our approach to sustainability and the three core principles that guide our Environmental, Social and Governance ("ESG") focus and practices.

#### **PURPOSE STATEMENT**

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.

ENVIRONMENTAL Building Environmental and Climate Resilience	SOCIAL Empowering People and Communities	GOVERNANCE Driving Sustainable Growth through Good Corporate Governance
Climate Change & Carbon Management	MS1 Occupational Health & Safety	Business Management & Performance
ME2 Inclusive Energy Transition	MS2 Human & Labour Rights	Corporate Governance & Business Ethics
ME3 Biodiversity Management	MS3 Human Capital Development	Sustainable Supply Chain Management
ME4 Environmental Management	MS4 Community Engagement	MG4 Digital Transformation
MES Resource Efficiency	MSS Diversity, Equality & Inclusion	

Amid shifting ESG trends, we remain steadfast towards our Climate Goals commitment to be carbon neutral by 2030 and net zero by 2050. Our Climate Goals Roadmap and Climate Report outline our strategy and progress towards achieving our Climate Goals. Yinson continues to work with all our stakeholders, especially on their most material areas of concern, to implement our sustainability agenda. These principles are underpinned by our Core Values and align with the various sustainability-related goals that Yinson is committed to, including the United Nations Sustainable Development Goals ("UN SDGs").

#### **30 BY 30 TARGETS**

While Yinson works toward improving access to affordable and clean energy and spurring economic growth, we will continue to do so in a way that is responsible towards the environment and that contributes positively to our local communities.

For the year in review, Yinson introduced 30 by 30, a single declarative set of our most material ESG targets that we are committed to achieving by 2030. The targets are closely mapped to the core Sustainability Principles: Environment, Social and Governance. They are specific, measurable, time-bound, and importantly, their attainment will contribute significantly to the creation of a long-term and sustainable economy that is fair and equitable to all.

These targets encompass both aspirational goals and annual targets to be maintained. Additionally, as our ambitions expand and new material areas emerge, we may review the targets to ensure that they stay relevant and aligned with the evolving landscape.



30 by 30 scorecard, pg 26 - 27.

#### SUPPORTING THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS



In 2015, the UN SDGs and their accompanying targets were ratified by 193 member states at the UN Summit. Collective action from governments, businesses, organisations and societies is required to achieve the scale and ambition of the SDGs.

Yinson believes in playing our role to meet these goals. The SDGs are a holistic, sustainable development framework and are important considerations in setting our sustainability strategy and targets to maximise positive impacts. Aligning with our focus to deliver sustainable energy infrastructure and solutions, we strategically align our corporate efforts towards contributing to nine SDGs across our businesses and activities, as mapped throughout this Report. We advocate for and invite businesses across our value chain to do the same and encourage their contribution to the broader SDGs.

#### COMMITMENT TO UPHOLDING THE UN GLOBAL COMPACT PRINCIPLES

#### **WE SUPPORT**



Yinson believes that corporate sustainability starts with a company's value system and a principles-based approach to doing business. This means operating in ways that meet fundamental responsibilities in the areas of human rights, labour, the environment and anti-corruption. Yinson upholds and incorporates the 10 Principles of the UN Global Compact ("UNGC") into our strategies, policies and procedures, establishing a culture of integrity and setting the stage for long-term

#### SUSTAINABILITY GOVERNANCE

The management of sustainability-related matters is integrated into our existing robust corporate governance structure. The success of our sustainability governance structure hinges on the sustainable leadership of our Board and Senior Management, which collectively form our leadership team.

We have Board-level oversight and Management-level responsibility in governing sustainability matters. In 2023, we streamlined our sustainability governance by integrating the Sustainability Committee into the Management Committee, which is now renamed the Management & Sustainability Committee ("MSC"). This move enhances management efficiency and oversight, augmenting our agility to react to any emerging sustainability-related risks. Key members within MSC hold sustainability-related KPIs to ensure there is alignment with our ESG focus areas.

Our continuous engagement with our stakeholders allows us to receive feedback to prioritise focus areas and identify areas of improvement, as demonstrated in our materiality assessments. Our understanding of key societal and environmental concerns allows us to proactively manage our business in an ever-evolving environment.

#### SUSTAINABILITY GOVERNANCE STRUCTURE AT YINSON

# Board of Directors Board Risk &

Sustainability

Committee

#### Board-level oversight

The Board supervises Yinson's business model transformation towards a low-carbon economy, providing oversight and guidance for the Group-wide strategy and business affairs, including management of sustainability and climate practices.

The BRSC meets quarterly to review and evaluate the effectiveness of the Group's internal controls and risk management systems, including action and mitigation plans for identified and emerging risks.

Management & Sustainability Committee

#### Management-level responsibility

The MSC is responsible for implementing the Group's policies, guidelines and systems to ensure effective risk management, including management of sustainability and climate risks.

Within its respective areas of responsibility, the MSC is responsible for managing risks within tolerable levels with specific material metrics and targets.

For a more detailed understanding of the roles and responsibilities of the Board, BRSC and MSC, refer to the Statement on Risk Management & Internal Control, pg 162 - 168.