

FEBRUARY 2022





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A SOUTH EAST ASIAN ENERGY COMPANY

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"Supporting the regional transition to a low carbon economy"

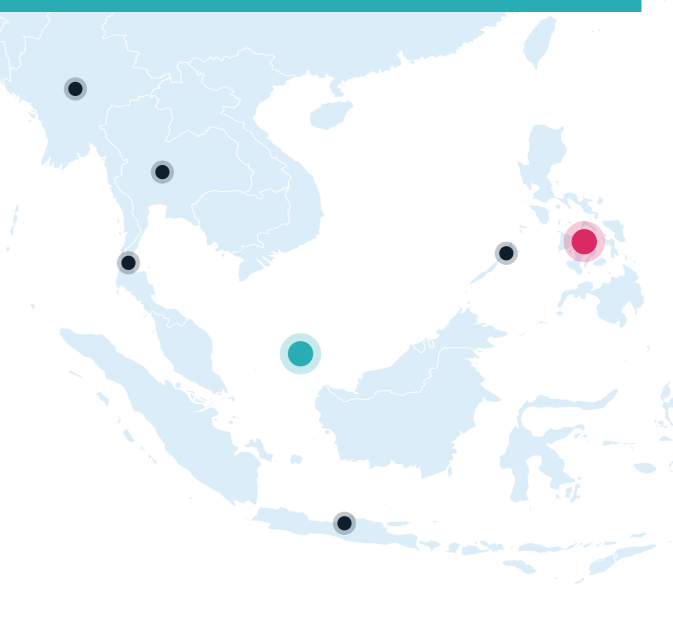
- Blended renewables and gas portfolio underpinned by regional energy demand growth
 - Electricity demand forecast to increase 152% to 2050¹
- Duyung PSC: a strong development stage gas asset is the platform for growth
 - 15% interest with gross discovered 2C resource of 495 Bcf
 - Several key commercial milestones set to be delivered through 2022

- Access Via existing
 pipeline and network of
 in-country partnerships
 - Recently acquired portfolio of South East Asian renewable energy projects
 - November 2020 investment in Ion Ventures made – implied investment valuation increased by 300%
 - Continued growth and experience with the addition of renewable energy project professionals

Unique offering in London listed market

- AIM quoted with strategic focus on SE Asian economies with mature fiscal regimes
- Coro's assets align with government policy and net zero targets

REGIONAL PORTFOLIO



PRIORITY PROJECTS 100 MW SOLAR & 100 MW WIND

DUYUNG PSC (NON-OPERATED)

SELECTED ION VENTURES PROJECTS

¹SOURCE: BLOOMBERG NEW ENERGY FINANCE



THE TEAM



Mark Hood

Over 20 years' experience in utility scale energy projects at all stages of development and asset transition, and rejuvenating off track organisations and projects

Qualified Project Manager with PMP and a MSc in Project management



Michael Carrington
COO (Non-Board)

30 years' experience of energy efficiency and clean tech generation in the built environment, including strategic management, acquisition integration, research development, commercialisation, origination, due diligence and project pre-development across Europe, UK and ASEAN countries.



James Parsons
Non-Executive Chairman

Experienced AIM Chairman with over 20 years' in the fields of strategy, management, finance and corporate development

Qualified accountant and has a BA Honours in Business Economics



Fiona MacAulay

Independent
Non-Executive Director

Non-Executive Director & Chair in the resources & industrial sectors with over 35 years' experience including CEO at Echo Energy plc and COO at Rockhopper Exploration plc

Chartered Geologist, sits on Geological Society Investment Committee.



Andrew Dennan

Non-Executive Director

Over 10 years' experience in capital markets leading proprietary investment decisions, capital raising, risk oversight and portfolio management

Andrew is also a Non-Executive Director of Nu Oil & Gas plc and Chief Executive Officer of Ascent Resources plc.



Marco Fumagalli

Non-Executive Director

Non-Executive Director & Managing Partner with over 25 years' experience in private equity, infrastructure, energy and biosciences, among others

Qualified accountant with a degree in Business Administration

THE TEAM

WHY SOUTH

EAST ASIA?

WHY SOUTH EAST ASIA?

 Rapid GDP growth will increase energy demand

20,000

- Significant new annual investment in renewables is forecast to 2040 to meet growing demand
- Governments noted to be shelving coal projects in favour of clean energy substitutes

PROJECTED ASEAN GDP GROWTH, 2020-2040





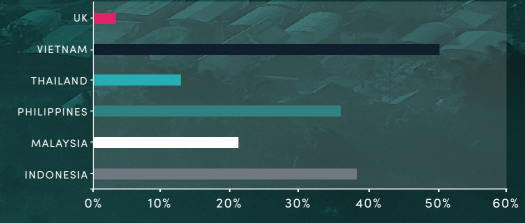




FORECAST NEW INSTALLED CAPACITY ANNUALLY TO 2040 - GIGAWATTS









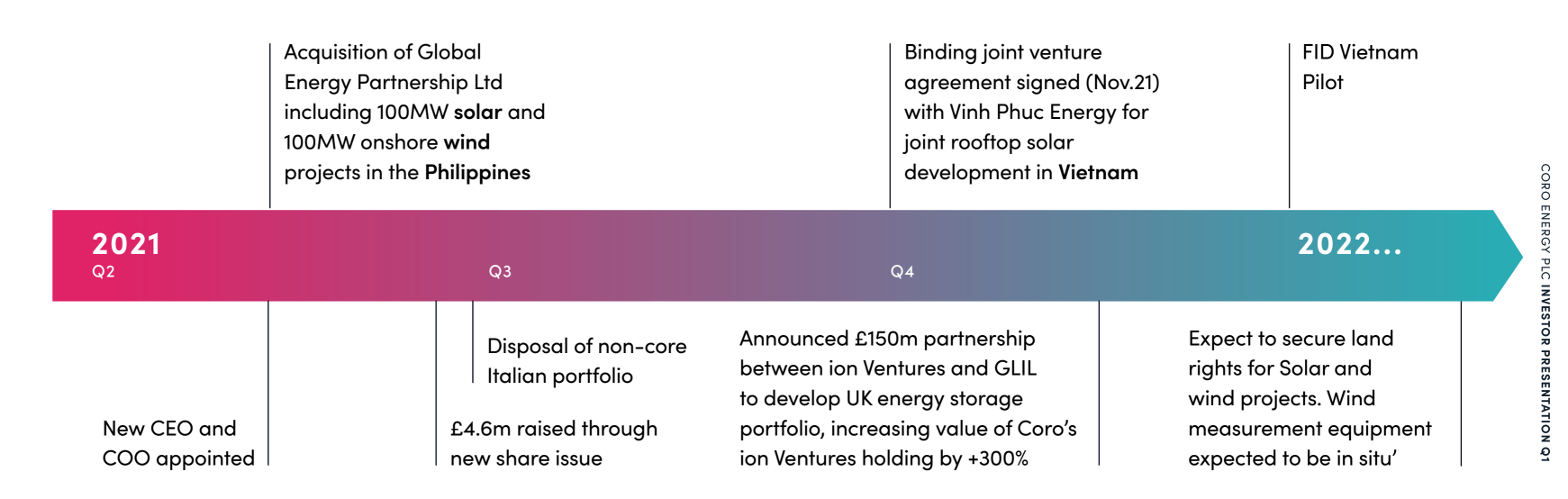
SOURCE: 6TH ASEAN ENERGY OUTLOOK 2020

SOURCE: IEA 2019

SOURCE:BP STATISTICAL REVIEW OF WORLD ENERGY 2020



DELIVERING THE STRATEGY SO FAR



DELIVERING THE STRATEGY SO FAR

SHORT TERM VALUE CREATION MILESTONES ACROSS THE PORTFOLIO

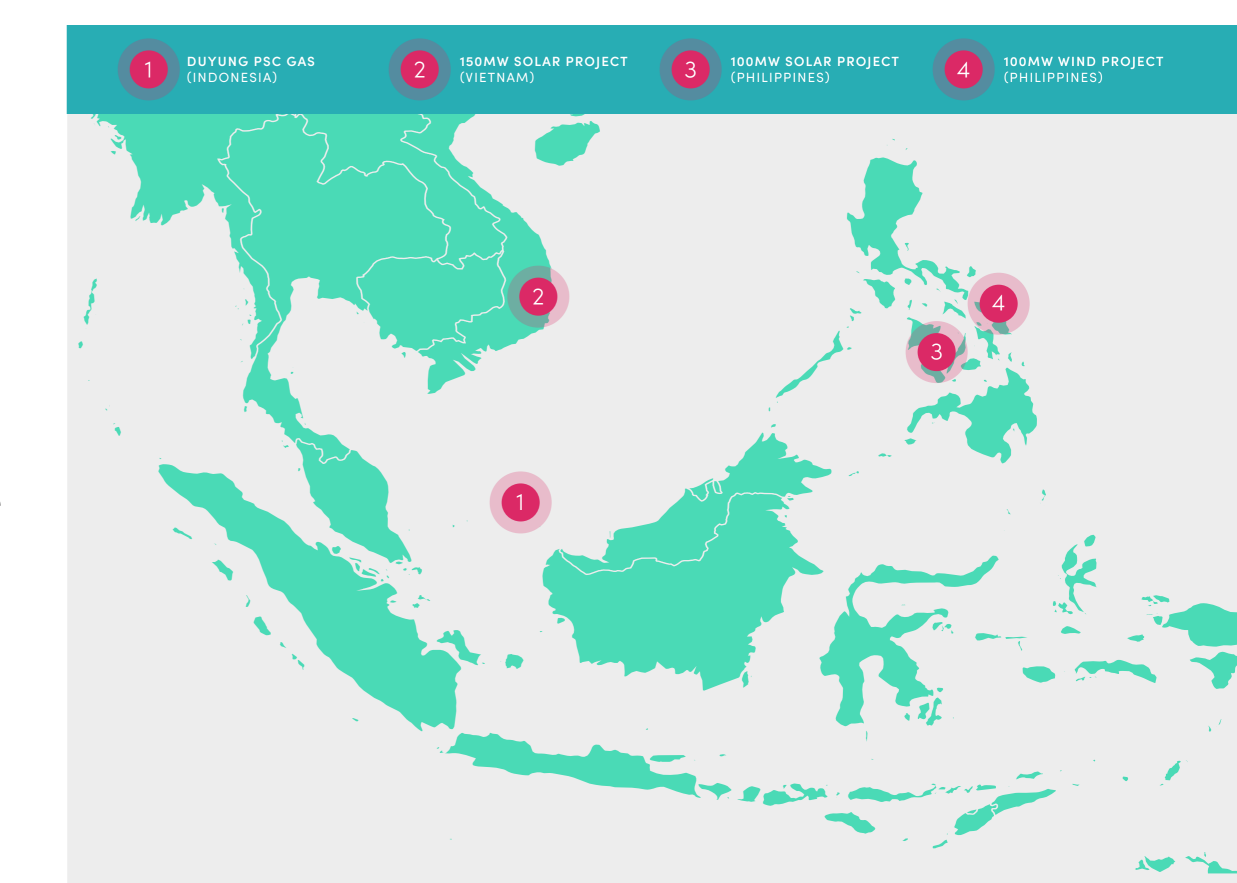
- Philippines Planning and permitting for 100MW solar and 100MW wind projects
- Vietnam Reach financial close on 5MW rooftop solar

 Duyung – Achieve approval of updated Plan of Development



REGIONAL PORTFOLIO

- Diversified portfolio of transitional fuel & clean energy development assets across South-East Asia
- Multiple locations mitigates country-specific regulatory risk and increases project specific development opportunities
- Access to further projects
 via network of in country
 partnerships and knowledge
 base
- Targeting the generation of long-term stable income streams



REGIONAL PORTFOLIO



DUYUNG PSC: HIGH VALUE GAS ASSET

8.5%

76.5%

15%

ASSET OVERVIEWShallow Intra-Muda reservoir sandstone

- Coro acquired 15% in 2019, two successful appraisal wells 2019;NAV doubled
- Dry gas, no H2S, minimal CO2, over 97% methane

located in West Natuna basin

ASSET OWNERSHIP

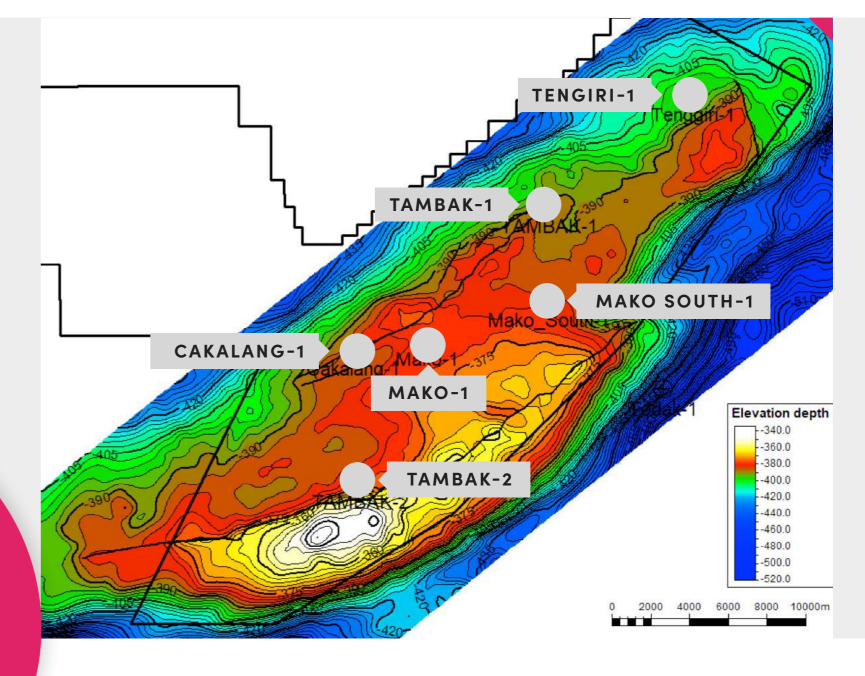
Conrad Petroleum

Empyrean Energy plc

Coro Energy plc

1SOURCE: RESOURCES EXPECTED TO BE UPGRADED TO RESERVES ONCE KEY COMMERCIAL MILESTONES ARE ACHIEVED INCLUDING EXECUTION OF GAS SALES AGREEMENT AND A FINAL INVESTMENT DECISION

² SOURCE: PRE-DRILL ESTIMATES WERE AUDITED BY GAFFNEY CLINE & ASSOCIATES AND PUBLISHED IN JANUARY 2019



RESOURCE OVERVIEW

Mako resources¹ (gross, full field)	1C	2C	3C
Pre-Drill estimates ²	184	276	392
Gaffney Cline & Associates – May 2020	287	495	817

DUYUNG PSC

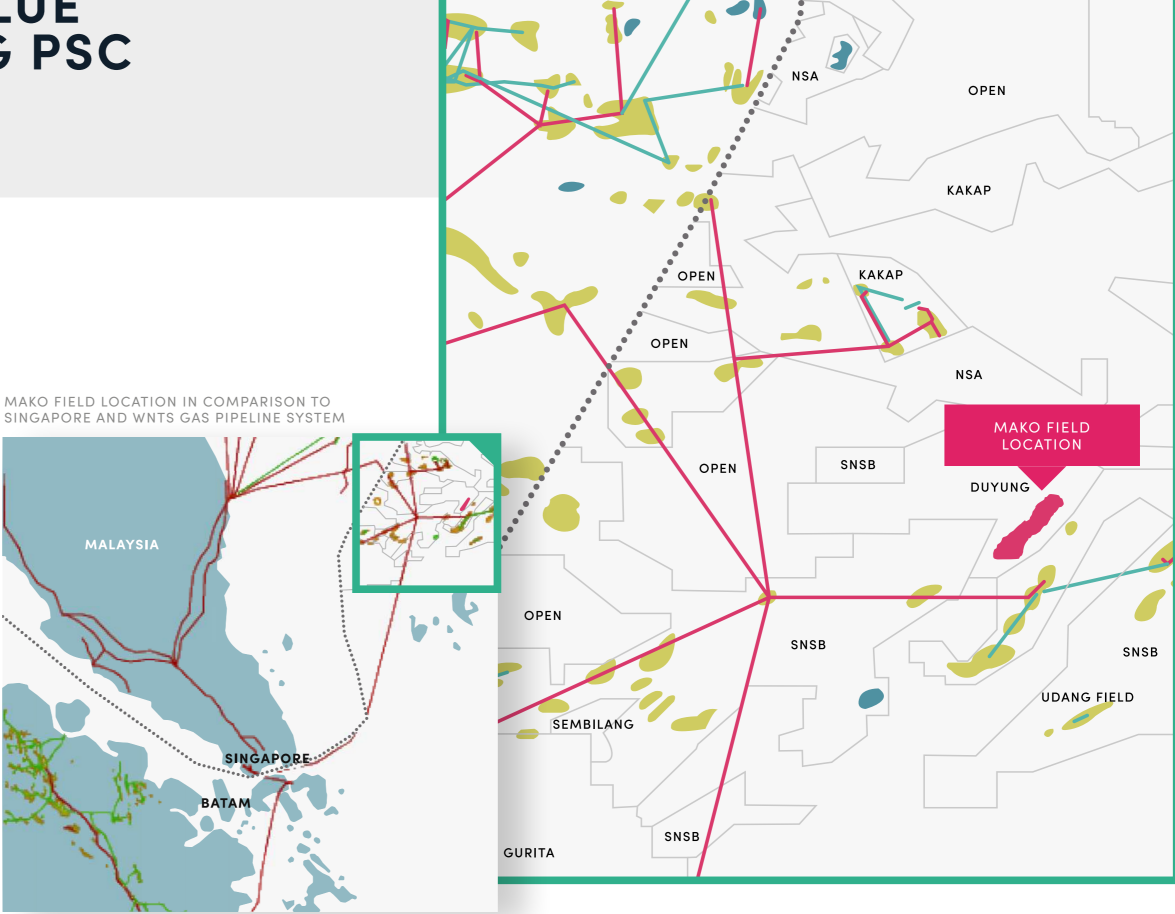


RELEASING VALUE FROM DUYUNG PSC



COMMERCIALISATION

- Close to existing infrastructure, including third party operated West Natuna Transportation System (WNTS), which delivers gas directly to Singapore
- WNTS has spare capacity
- A number of straightforward development concepts are under consideration
- Approval of updated Plan of Development and signature of GSA are significant remaining commercial milestones
- Potential opportunity to partially realise value in the short-term through farm-out
- Duyung partners targeting updated POD and GSA in 2022



WNTS (WEST NATUNA TRANSPORT SYSTEM) GAS PIPELINE TO SINAGPORE

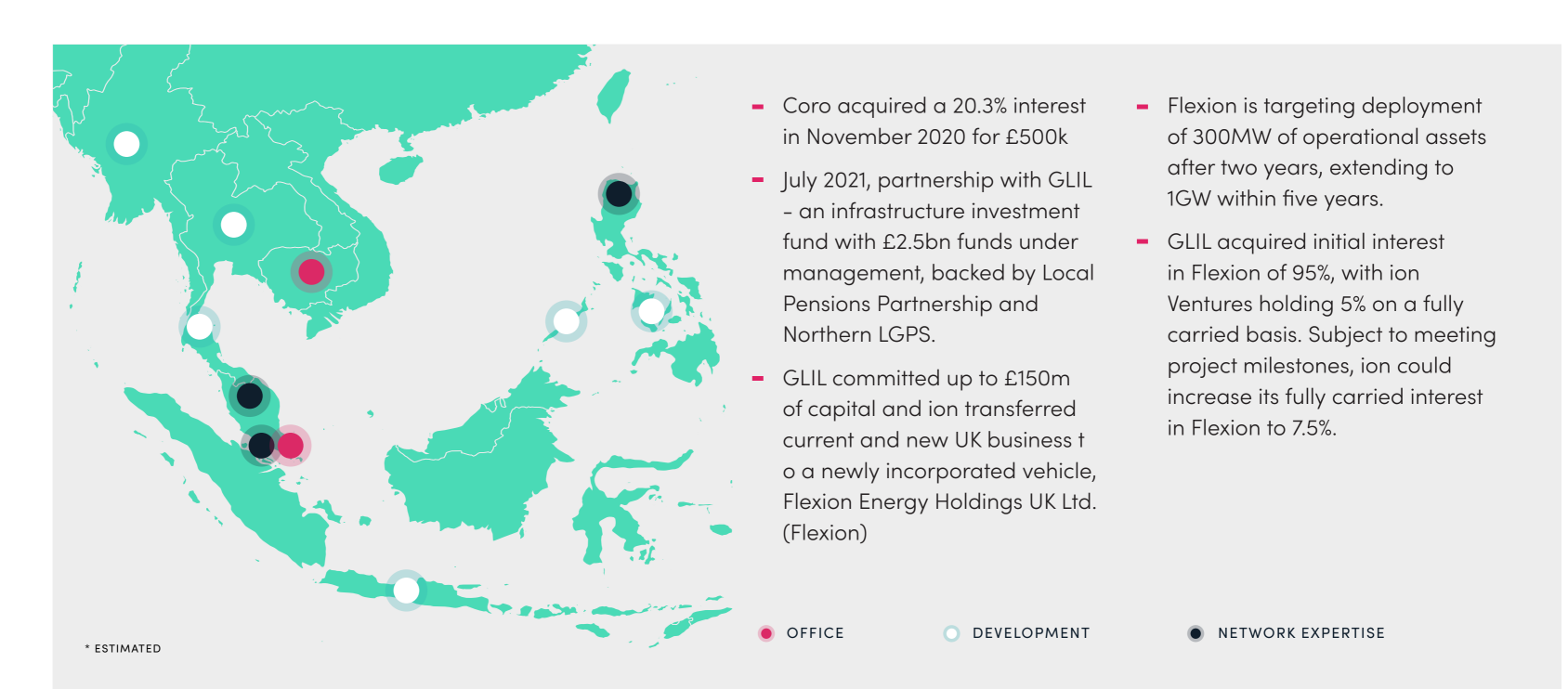
RELEASING VALUE FROM DUYUNG PSC



ION VENTURES - PROOF OF CONCEPT

 +300%* increase in book value before including residual value in ion Ventures

Focus now turns to ion's South-East Asian pipeline –
 Coro's ownership remains 20.3% and we retain a right of first refusal to invest in South-East Asian projects



projects



PHILIPPINES - UTILITY SCALE WIND AND SOLAR

Value build through planning and permitting stages

Kick off local PPA Desktop Installation of Met mast and Lidar engineering of Solar negotiations and facilities completed tender packages wind measurement identifying land, Grid equipment accessibility 2022... 2021 Q3 Q4 Q2 Wind Pioneers complete desktop wind study identifying the opportunity to expand wind Secure land rights **Kickoff formal** portfolio to over 300MW Turbine for Solar and wind

locations identified

PHILIPPINES

feasibility study*



VIETNAM - VPE TRANSACTION AND SOLAR MARKET

The Transaction:

- Binding joint terms announced November 2021
- Joint development of rooftop solar through SPV (Coro 85%; VPE 15% carried)
- 150MW project portfolio into SPV
- Coro to provide initial pre-development US\$500k for 5MW pilot project
- VPE are leading Vietnamese Solar asset owner and Engineering, Procurement and Construction contractor, with an experienced team and extensive experience deploying solar PV systems

Strategic Rationale:

- Build, own, operate
- Access to Vietnam rooftop PV market
- Leverage local expertise of established industry player
- Low risk entry, quick revenue generation

Drivers of Rooftop Solar Growth

- Large electricity demand from manufacturing
- Attractive expected IRR's

Attractive PPAs

- "Take or pay" arrangements
- 20 to 25 years duration

Tax Incentives

- Preferential rates and tax holidays
- Import duty and VAT relief

VIETNAM



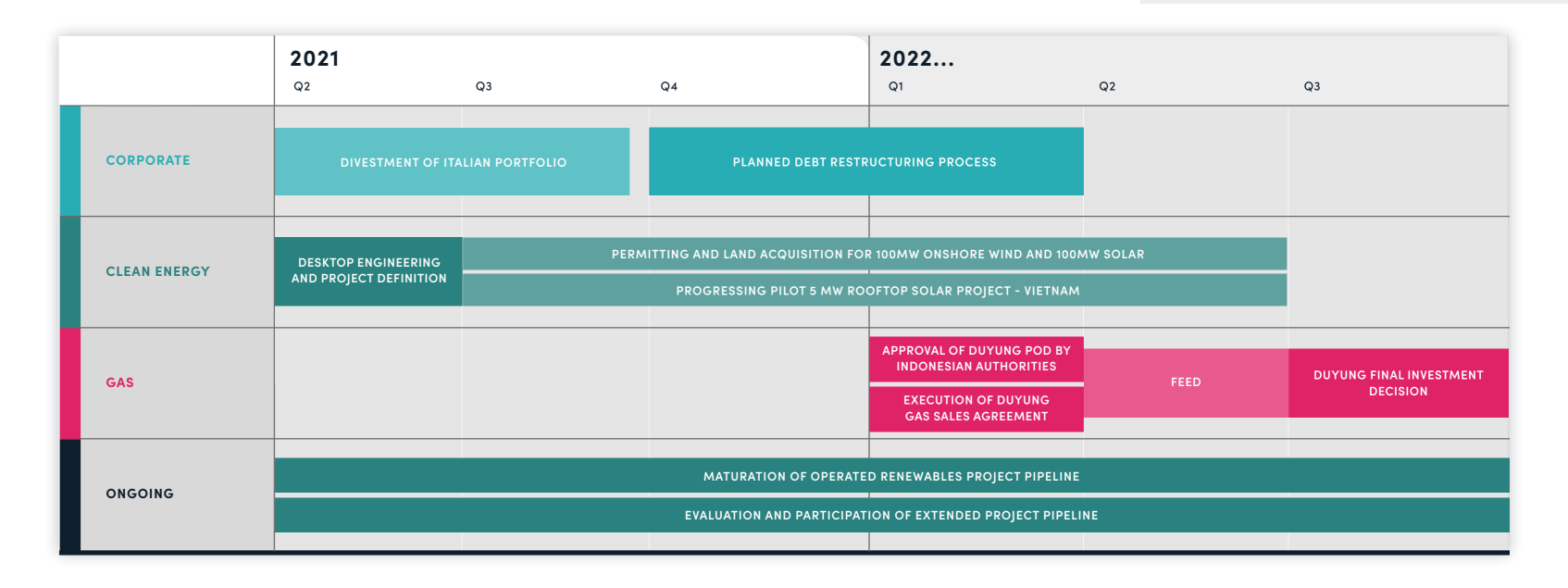


INVESTMENT OPPORTUNITY:

Leading the regional transition to a low carbon economy

- South East Asian energy markets present a compelling investment case for gas and renewables due to increasing energy demand and reliance on coal and oil
- Coro's regional strategy underpinned by Duyung asset which is poised to achieve several key commercial milestones in the next 18 months
- Acquisition of operated renewables projects complements ion Ventures investment and provides the group with an expanded opportunity set

- Unique offering in the London marketplace
 - Exposure to fast growth South-East Asian energy markets
- 2. Low-carbon investment strategy
- 3. Significant upside early-stage development entry point
- Experienced team, leveraging relationships and experience in the region and the sector



INVESTMENT OPPORTUNITY





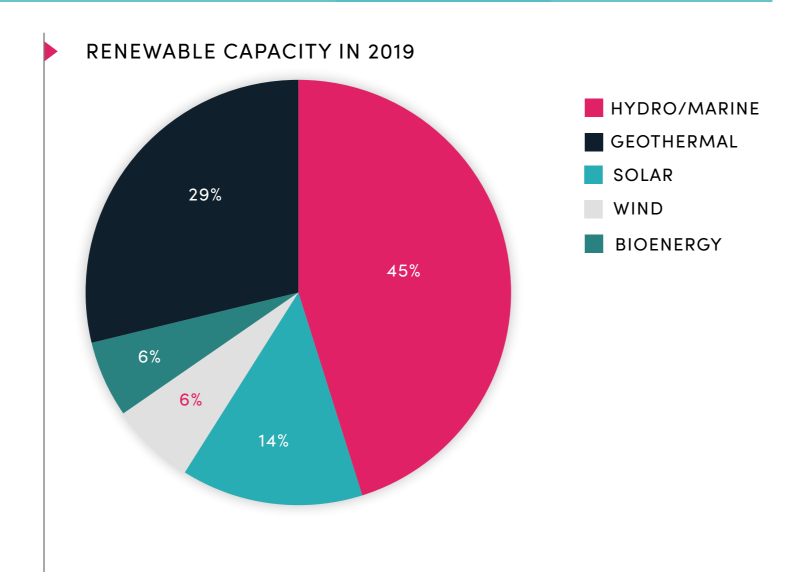
APPENDIX

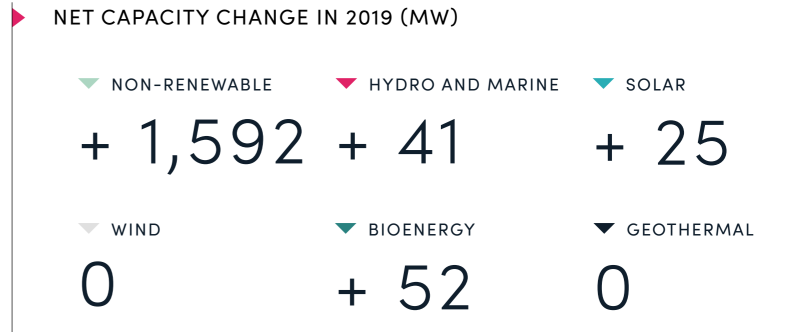




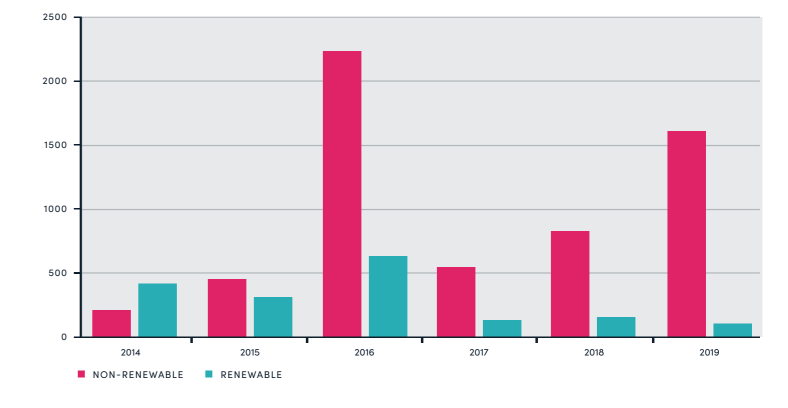
PHILIPPINES - ENERGY MIX

CAPACITY IN 2019	MW	%
NON-RENEWABLE	18,868	74
RENEWABLE	6,695	26
HYDRO/MARINE	3,024	12
SOLAR	922	4
WIND	427	2
BIOENERGY	393	2
GEOTHERMAL	1,928	8
TOTAL	25,562	100





NET CAPACITY CHANGE (MW)



SOURCE: IRENA RENEWABLE COST DATABASE

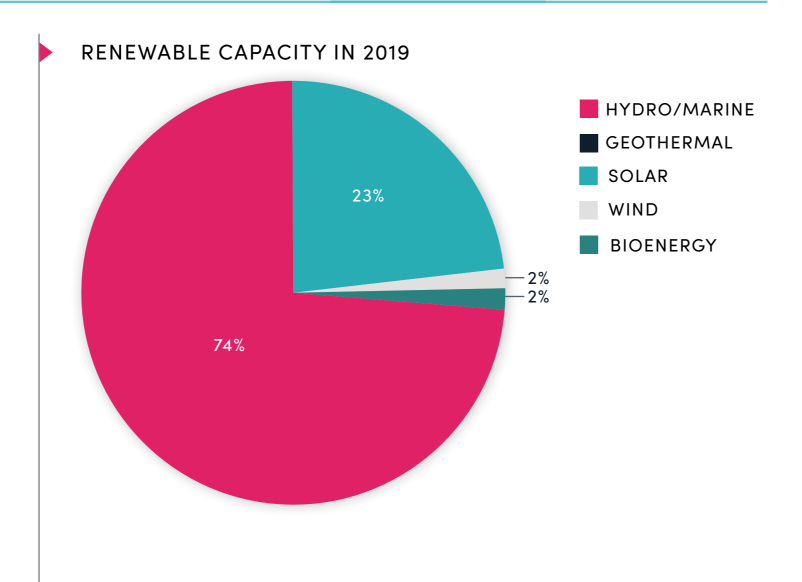
ENERGY MIX

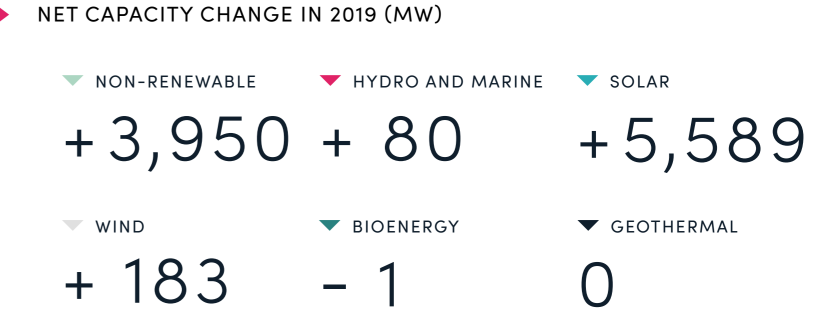




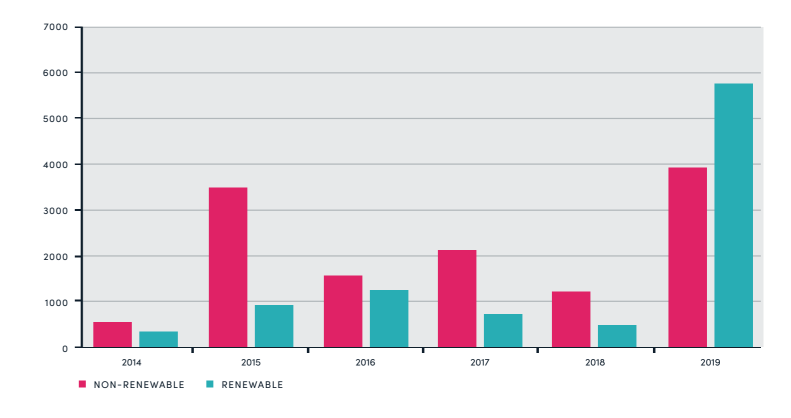
VIETNAM - ENERGY MIX

CAPACITY IN 2019	MW	%
NON-RENEWABLE	30,690	56
RENEWABLE	24,519	44
HYDRO/MARINE	18,069	33
SOLAR	5,695	10
WIND	375	1
BIOENERGY	380	1
GEOTHERMAL	0	0
TOTAL	55,208	100





NET CAPACITY CHANGE (MW)



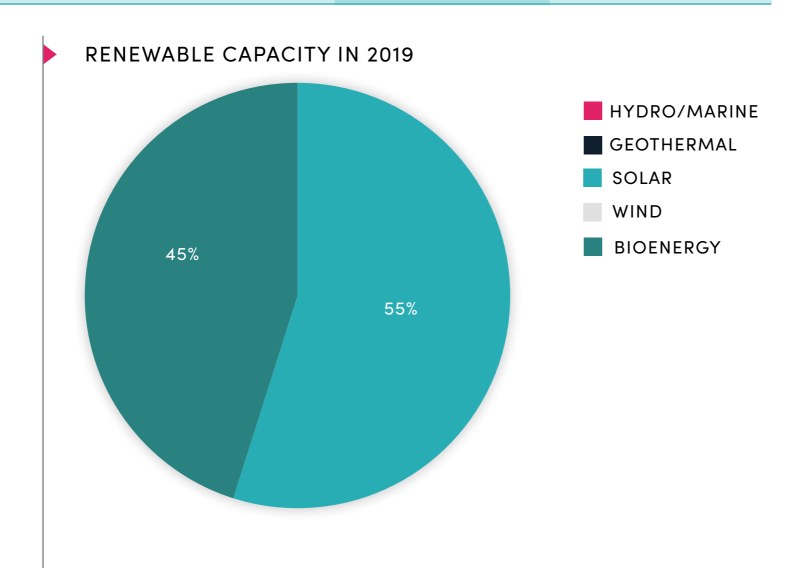
SOURCE: IRENA RENEWABLE COST DATABASE

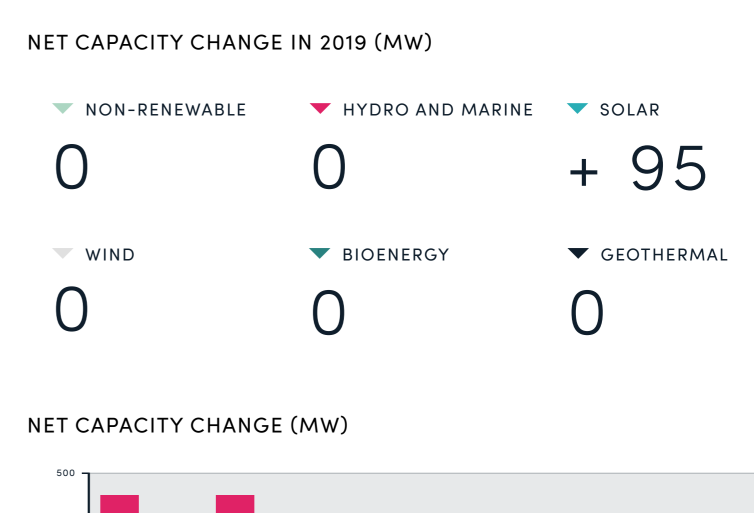
ENERGY MIX

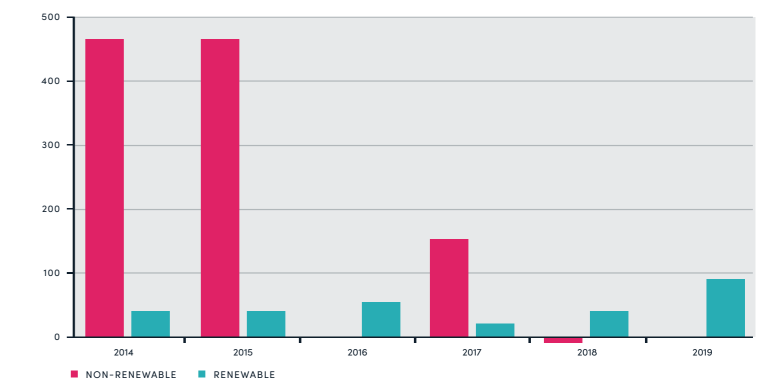


SINGAPORE - ENERGY MIX

CAPACITY IN 2019	MW	%
NON-RENEWABLE	13,364	97
RENEWABLE	467	3
HYDRO/MARINE	0	0
SOLAR	255	2
WIND	0	0
BIOENERGY	211	2
GEOTHERMAL	0	0
TOTAL	13,831	100







SOURCE: IRENA RENEWABLE COST DATABASE

