



SUSTAINABILITY REPORT 2018



**VENA
ENERGY**

CONTENTS

17.9MW Sannan Solar Project | Japan



Welcome	1	Australia	12
About Vena Energy	2	India	13
Milestones	3	Indonesia	14
Corporate Leadership	4	Japan	15
Investment Overview	5	Philippines	16
Environment Improvements	6	Taiwan	17
Results of Business Functions	8	Thailand	18
Community Investments	11	References	19

WELCOME



Welcome to Vena Energy's Sustainability Report 2018.

Vena is the Latin word for vein, which brings blood to the heart for renewal. After the acquisition by Global Infrastructure Partners (GIP) at the beginning of 2018, we chose to rebrand ourselves as Vena Energy, because we are committed to bring sustainability to the heart of our business activities.

As one of Asia-Pacific's leading renewable energy Independent Power Producers (IPP), Vena Energy comprises 11GW⁽¹⁾ of green operational, construction and development capacity in Australia, India, Indonesia, Japan, the Philippines, South Korea, Taiwan and Thailand.

In 2018 our assets have generated over 3,524GWh⁽²⁾ of renewable energy, more than enough to meet the electricity demand of over 550 thousand households. We saved over 3,300 megalitres of water and reduced more than 2.4 million tonnes of greenhouse gas compared to the annual greenhouse gas emissions produced by grid power.

For Vena Energy sustainability is not just limited to renewable energy. We believe that every project we develop needs to fulfill four key goals: sustaining economic growth through job creation, sustaining wellbeing by providing access to quality healthcare services, sustaining the economy of the future through the improvement

of the quality of education, and finally sustaining the economy as a whole with infrastructure to provide essential services. As a pure renewable energy IPP, with a reach across the Asia-Pacific, we play a leading role in decarbonizing the economy through the generation of clean, renewable energy and we are committed to working together with our host communities to preserve the environment, and enable local economic development.

Our corporate mission is to contribute to the fight against climate change and the depletion of natural resources by accelerating the penetration of wind and solar generation in the Asia-Pacific energy mix. In this report, we present the principles and the results of our sustainability and business activities. It is a truly exciting time for Vena Energy as we look forward to our next stage of growth, and I welcome you to join us on the journey ahead.

Nitin Apte
CEO

ABOUT VENA ENERGY

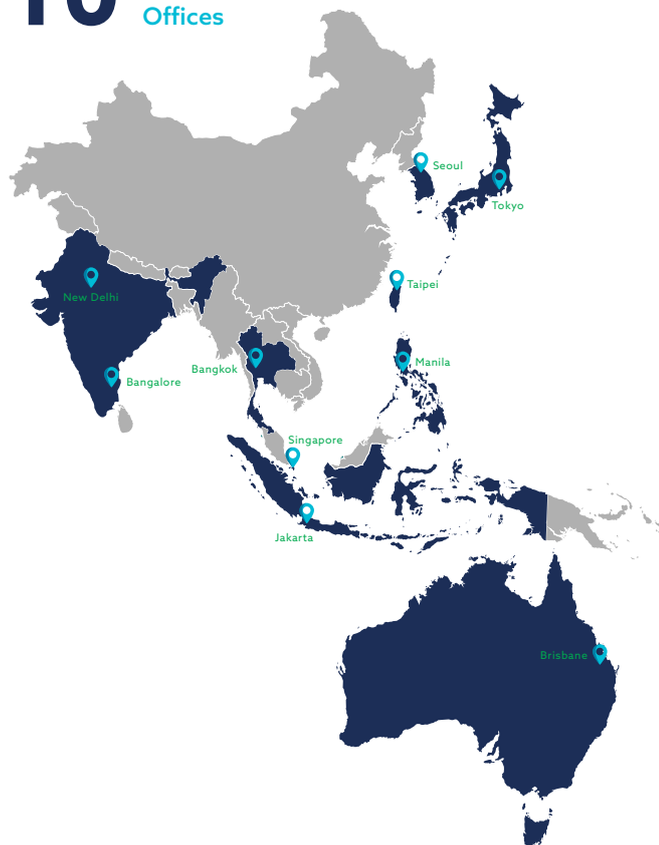
Vena Energy is a leading Independent Power Producer with a pure focus on renewable energy across the Asia-Pacific region. Headquartered in Singapore, with presence in Australia, India, Indonesia, Japan, the Philippines, South Korea, Taiwan and Thailand, Vena Energy owns and manages the development, design, procurement, construction and operation of its solar and wind projects. Vena Energy is committed to engaging our host communities throughout our projects' investment lifecycles, and the incorporation of Environmental, Social and Governance (ESG) standards into its strategy and business practices.

11 Gigawatt Total Capacity⁽¹⁾
In wind and solar assets across the region

467 Employees
Across Asia-Pacific

18 Nationalities

10 Offices



COMMITMENT TO SUSTAINABILITY



**VENA
ENERGY**

VENA
noun

a Latin word for the vein which brings blood to the heart for renewal

ENERGY
noun

power derived from the utilization of physical resources.

The three blades of our logo represent the three pillars at the heart of all our activities:

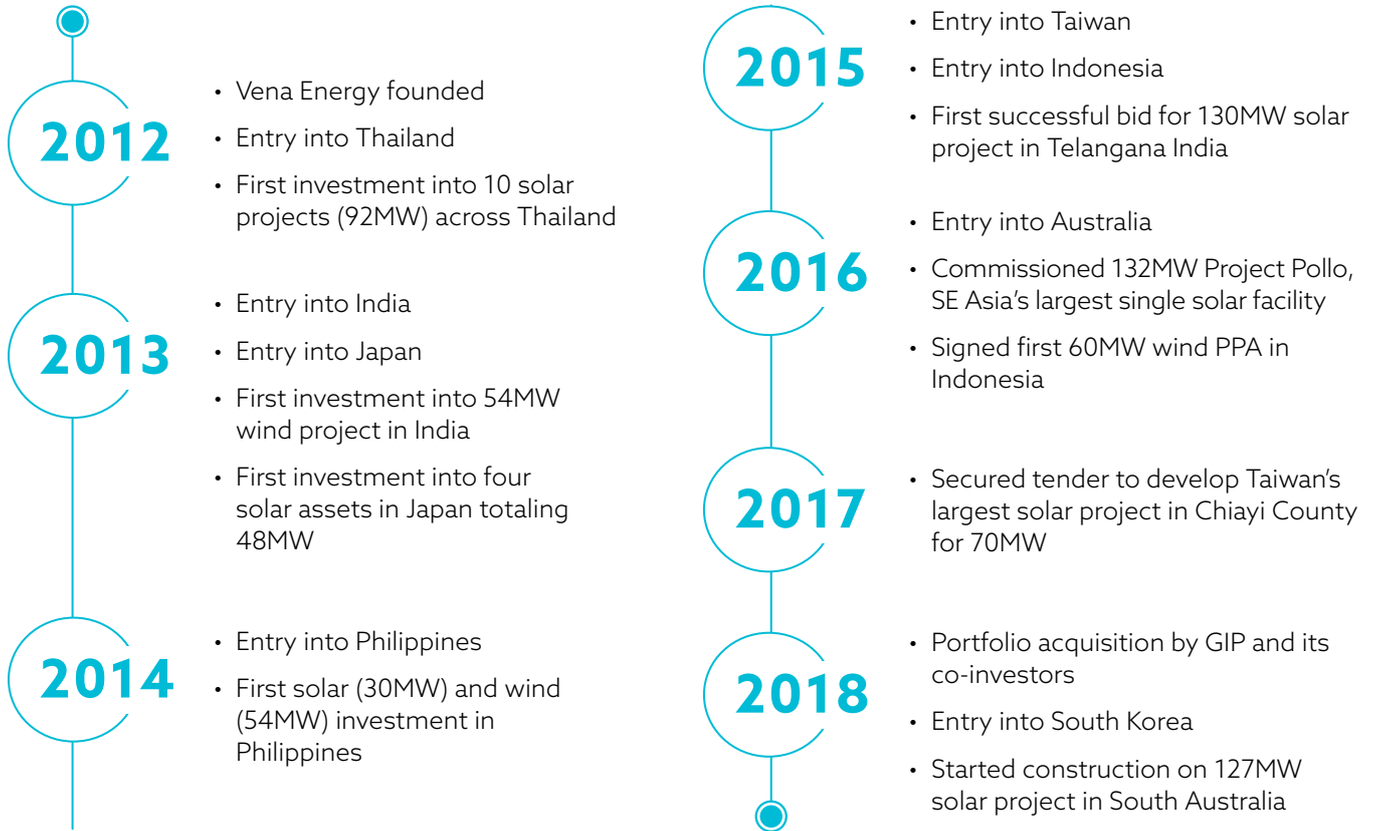


Sustainability is at the heart of all that we do at Vena Energy. Inspired by our Latin namesake, Vena Energy aims to become the vessel that accelerates the transition to renewable energy in the Asia-Pacific region. We are committed to generating renewable energy from sustainable natural resources that empowers and enriches local economies and host communities.

Our goal is to achieve long-term sustainable growth while conducting environmentally and socially responsible activities. Vena Energy's sustainability programs drive our commitment to the "Social, Environmental and Financial" triple bottom line, through our approach to engage all our stakeholders throughout our projects' lifecycle.

MILESTONES

STEADY GROWTH AND SUCCESSFUL EXPANSION INTO NEW MARKETS



ACCOLADES



RENEWABLE ENERGY DEAL OF THE YEAR

Solar and Wind, Indonesia
Awarded to Vena Energy for the US\$215-million renewable energy projects in Indonesia, specifically the Tolo wind farm in South Sulawesi, Lombok solar projects, and the Minut solar project in North Sulawesi.



WORLD DEVELOPER EXCELLENCE OF THE YEAR

Recognition as one of Asia-Pacific's leading renewable energy independent power producers (IPP), with more than 11-gigawatts in operation, construction, and various stages of development.



TOP 100 BEST EMPLOYERS IN ASIA

The 14th Employer Branding Awards is part of the World HRD Congress and celebrates leading organizations in Asia that aligns the corporate vision with human-resource strategy, future-proofing the organization through career development, cultural diversity, employee benefits and employee engagement.

CORPORATE LEADERSHIP

CHIEF EXECUTIVE OFFICER



Nitin Apte

CHIEF FINANCIAL OFFICER



Sam Ong

CHIEF HUMAN RESOURCES OFFICER



Anna Ho

CHIEF INVESTMENT OFFICER



Simone Grasso

CHIEF RISK OFFICER



Praveen Jain

GENERAL COUNSEL



Rupert Hall

HEAD OF OPERATIONAL EXCELLENCE



Koo Xian Shuen

REGIONAL HEAD, SOUTHEAST ASIA & SOUTH ASIA



Sunil Gupta

REGIONAL WIND LEADER



Daniel Astbury

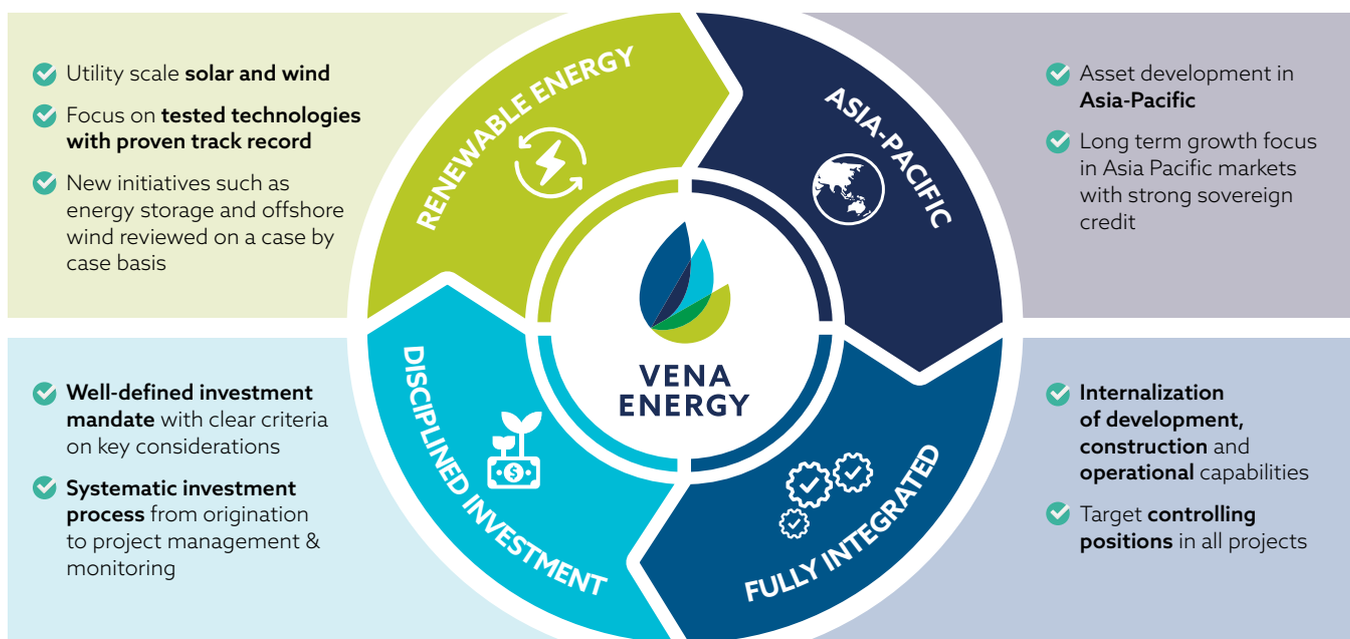
REGIONAL SOLAR LEADER



Juan Mas Valor

INVESTMENT OVERVIEW

BUSINESS STRATEGY



BUSINESS

In 2018, Vena Energy built up key group-wide functions and infrastructure, and expanded its renewable assets across the Asia-Pacific region.

INDIA

Vena Energy operates nine solar and wind assets in India totalling 679MW. Vena Energy also monitors the status of all operational assets in the Asia-Pacific region via the Vena Control Centre in Bangalore.

JAPAN

In Japan, Vena Energy saw a steady growth of its portfolio, including the 41MW Yaita Solar Project, bringing the operational solar assets in Japan to 291MW. An additional 425MW of solar and wind developments were added to the pipeline.

THAILAND

Based in Bangkok, Thailand, Vena Energy owns a portfolio of 10 solar assets totalling 92MW, which have been operational since 2013, and has generated 132,370 MWh of pure renewable energy in 2018.

TAIWAN

Vena Energy Taiwan is focused on the construction of two solar projects totalling 80MW, with another 8MW solar project currently under development.

INDONESIA

Construction on the 72MW Tolo Wind Project was successfully completed. Vena Energy's current construction portfolio totals 42MW.

AUSTRALIA

Vena Energy reached financial close for the 127MW Tailern Bend Solar Project located in South Australia and commenced construction in April 2018 with more than 390,000 solar panels and 54 inverters installed.

PHILIPPINES

Vena Energy owns and operates 248MW of solar and wind assets. The solar project in Illocos Norte was hit twice by super typhoons including Mangkhut in 2018. Despite this, the project has maintained a reliable energy output of about 97% due to minimum physical damage and quick recovery.

SOUTH KOREA

Vena Energy opened an office in Seoul to contribute to the growth of the renewable sector in the country.

ENVIRONMENT IMPROVEMENTS

Our operations in 2018 delivered remarkable environmental improvement impacts across our markets.

GROUP



572,272

Households powered^(2,3) annually



3,328

Megalitres of water saved^(2,4)



2,409,814

Tonnes of greenhouse gas emissions avoided^(2,5)



39,846,779

Trees Planted^(2,6)



511,637

Passenger cars taken off the road^(2,6)

COUNTRY

HOUSEHOLDS POWERED^(2,3)

(Households powered, annually)



TOTAL : 572,272

INDIA	:	289,852	THAILAND	:	15,145
PHILIPPINES	:	101,870	AUSTRALIA	:	9,150
INDONESIA	:	100,916	TAIWAN	:	4,516
JAPAN	:	50,823			

WATER SAVINGS^(2,4)

(compared to water usage required by a coal-fired power plant, in megalitres annually)

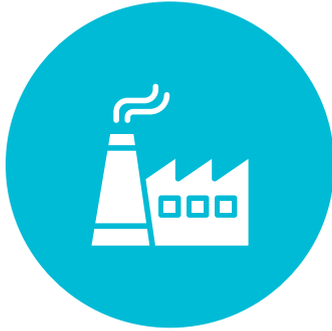


TOTAL : 3,328

INDIA	:	1,312	AUSTRALIA	:	194
JAPAN	:	845	TAIWAN	:	137
PHILIPPINES	:	400	THAILAND	:	125
INDONESIA	:	315			

GHG EMISSIONS AVOIDED^(2,5)

(tonnes annually)



TOTAL : 2,409,814

INDIA : 1,138,573
JAPAN : 439,751
PHILIPPINES : 295,243
INDONESIA : 226,370

AUSTRALIA : 168,748
TAIWAN : 80,239
THAILAND : 60,890

TREES PLANTED^(2,6)

(and grown for 10-years to eliminate an equivalent amount of GHG)



TOTAL : 39,846,779

INDIA : 18,826,549
JAPAN : 7,271,369
PHILIPPINES : 4,881,906
INDONESIA : 3,743,071

AUSTRALIA : 2,790,284
TAIWAN : 1,326,762
THAILAND : 1,006,836

PASSENGER VEHICLES TAKEN OFF THE ROAD^(2,6)

(to eliminate an equivalent amount of GHG annually)



TOTAL : 511,637

INDIA : 241,735
JAPAN : 93,365
PHILIPPINES : 62,684
INDONESIA : 48,061

AUSTRALIA : 35,828
TAIWAN : 17,036
THAILAND : 12,928

RESULTS OF BUSINESS FUNCTIONS

Vena Energy has continued to embed sustainability values across its business functions:

GOVERNANCE

Vena Energy's sustainability initiatives are managed directly by the CEO, with the support of Health, Safety, Security and Environment (HSSE), Human Resources, Sustainable Finance and Corporate Risk functions.

KEY POLICIES

Vena Energy has put in place a framework surrounding investment decision processes to ensure that ESG considerations are embedded into all stages of the investment cycle, from early evaluation through to exit.

We have created a robust structure for our ESG and socially responsible investment management processes. Our core business supports 17 United Nations Sustainability Goals, with specific focus on Goal 7: Affordable and clean energy, and Goal 13: Climate action. We are committed to the low carbon emission agenda of the Paris Agreement by generating power without Greenhouse Gas.

Key ESG policies, including Environmental and Social Responsibility policy and the Health and Safety policy, were

developed and approved by Vena Energy's Board of Directors. We incorporate international best practices such as the International Finance Corporation Performance Standards, Environmental, Health and Safety Standards, the World Bank Group Environmental, Health and Safety Guidelines, United Nation's Guiding Principles on Business and Human Rights, and the International Labour Organization's Declaration on Fundamental Principles and Rights at Work into our policies, and we require our partners to adopt and adhere to these policies.



ETHICAL BUSINESS CONDUCT

Ethical business conduct is one of the core principles at Vena Energy. These include a strict Code of Conduct, Anti-Corruption, Risk Management, and policies against the use of forced or child labour. The Legal and Compliance function at Vena Energy has strengthened corporate governance by establishing an Audit and Risk Committee responsible for internal control systems, risk management, policies compliance and reporting.

Vena Energy conducted compliance training on these policies to approximately 235 office and on-site employees in Indonesia, Japan, the Philippines and Singapore. A tracking system was introduced to ensure adherence to our policies and internal control systems, while a risk register was implemented

to monitor key business activities, such as operations, finance, governance, legal and compliance, sustainability and project and safety management.

Vena Energy also continued to implement critical compliance measures including anti-bribery practice and counter-party screening.



IMPROVEMENT THROUGH OPERATIONS

Operational sustainability is one of Vena Energy's business priorities. In 2018, Vena Energy continued to enhance its effective and reliable operational framework around its operating assets.

For example, to protect assets from material damage caused by natural disasters such as typhoons, floods and extreme winds, Vena Energy implemented readiness plans for all assets in the Philippines. In addition, Vena Energy upgraded

risk transfer programs through enhancing construction and operations insurance coverage. In this way we not only contribute to decarbonising the economy while delivering renewable energy efficiently and reliably.





EMPOWERING EMPLOYEES

Vena Energy is committed to create an engaging and rewarding work environment for our employees. To support the transition and growth of the business in 2018, Vena Energy has focused on senior leadership hires to reinforce the core human infrastructure of functions and capabilities across various responsibilities. A standardised performance management plan has been put in place across the group.

The Indonesia office has provided overseas training opportunities to nine employees for personal and

professional development. A sixty days ISO 9001:2015 related training was conducted in Bangkok and 10 project sites. In Australia, a Diversity and Inclusion metric is part of the KPI of all managers to ensure that gender consideration is appropriately factored in the hiring process.

MALE	FEMALE
328	139

COMMUNITY INVESTMENT

Vena believes sustainability is about working together with diverse stakeholders for a better world and future. For families in rural communities and small towns where many of our projects are located, Vena Energy's activities are an opportunity for the next generation to remain in the place where they grew up and be gainfully employed. In 2018, we had four focus areas: Education, Health, Environmental/Social and Infrastructure. The following are some examples of Vena Energy's 2018 initiatives.

HEALTHCARE



As part of a year-long campaign in 2018, Vena Energy initiated a mobile medical unit that provided weekly curative and preventive services to the local communities near its 108MW Fatanpur and 26MW Jamgodrani wind projects in the city of Dewas, in the state of Madhya Pradesh, India. It was implemented with a local NGO, Helpage.

In addition to providing accessible healthcare to more than 20,000 patients from 24-villages, the mobile medical unit assisted to educate and create awareness about seasonal and long-term medical conditions, such as diabetes, hypertension, and tuberculosis.

EDUCATION



Vena Energy funded and commenced the construction of a community kindergarten in 2017 in Jeneponto, Indonesia and subsequently enrolled its first cadre of 43 students in June 2018.

Supported by three teachers and a coordinator, Vena Energy helped the kindergartens deliver accessible, even free, education to children from families from nearby communities.

INFRASTRUCTURE



The Pililla Wind Farm Visitor Centre continues to draw more than a quarter of a million visitors annually. Constructed with the aim to showcase local handicrafts, as well as to educate visitors about renewable energy and sustainability, the visitor centre conducts tours of the project site and other promotional activities with the local government.

The visitor centre has also provided locals with alternate means of income, through the sale of beverages and local snacks.

ENVIRONMENT



The Black-faced Spoonbill is currently listed as endangered by the International Union for Conservation of Nature (IUCN), and they can often be spotted around our Mingus solar project in the Yizhu township of Chiayi county in Taiwan where they migrate during winter.

Vena Energy committed significant resources to conduct enhanced impact assessment and mitigation planning for habitats through external experts, shorten the construction in order not to affect the winter migratory season and reserved an area of approximately 24.1-hectares for the Ecological Conservation Area, so that local wildlife including waterfowls can flourish. Vena Energy collaborated with experts including Chinese Wild Bird Federation and Kun-Shan University to conduct monthly environmental monitoring. The restoration of existing evaporation ponds and enhancement of some of the crystallisation ponds enables the wildlife to live in harmony with our solar project, thus preserving the ecological balance.

AUSTRALIA

127MW Tailem Bend Solar Project | South Australia



PORTFOLIO (MW)

Year	Operational Assets	Assets in Construction	Assets in Development	Total
2018	0	127	0	127

DIRECT EMPLOYEES

Year	Male	Female	Total
2018	8	5	13

GHG SAVINGS

Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	9,150	194	168,748	35,828	2,790,284

OVERVIEW

Since entering the Australian market in 2016, Vena Energy has doubled in size and industry experience, having employed professionals in commercial, market and finance.

Prior to the construction phase of Tailem Bend Solar Project,

Vena Energy organised a townhall meeting to explain the environmental and social impacts, economic opportunities and job opportunities to our host community. We introduced the Engineering, Procurement and

Construction contractors to the indigenous Ngarrindjeri People and the Ngopamuldi Aboriginal Corporation to facilitate ongoing communications between all stakeholders throughout the lifecycle of the project.

INDIA

135MW Karnataka (KN) Solar Project | Karnataka, India



PORTFOLIO (MW)					DIRECT EMPLOYEES			
Year	Operational Assets	Assets in Construction	Assets in Development	Total	Year	Male	Female	Total
2018	679	0	0	679	2018	50	11	61

GHG SAVINGS					
Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	289,852	1,312	1,138,573	241,735	18,826,549

OVERVIEW

Vena Energy has seven employees dedicated to Environment, Health and Safety (EHS) roles in India.

Vena Energy operates seven wind projects in India, where monthly audits are conducted to ensure that the EHS standards are adhered to,

along with daily safety audits on equipment, PPE, tools calibration, working license/permits and hazard disposal.

An Environmental and Social Management System for the

Karnataka Solar Project has been implemented to measure the potentially adverse impacts of the project. During the year, over 1,100,000 manhours were completed without accidents or injuries identified or reported.

INDONESIA

72MW Tolo Wind Project | South Sulawesi, Indonesia



PORTFOLIO (MW)

Year	Operational Assets	Assets in Construction	Assets in Development	Total
2018	72	42	0	114

DIRECT EMPLOYEES

Year	Male	Female	Total
2018	54	22	76

GHG SAVINGS

Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	100,916	315	226,370	48,061	3,743,071

OVERVIEW

A dedicated Health, Safety and Environment (HSE) manager oversees the Environmental, Social and Governance (ESG) for all projects with eight direct employees are dedicated to HSE and Corporate and Social Responsibility (CSR) activities.

The Tolo Wind project was completed in December 2018 and a dedicated EHS team manages, implements and monitors the environmental and social actions.

In addition, a CSR manager actively manages stakeholders' engagements as well as ensuring that grievance redress procedure is in place and properly addressed.

JAPAN



41MW Yaita Solar Project | Yaita, Japan

PORTFOLIO (MW)					DIRECT EMPLOYEES			
Year	Operational Assets	Assets in Construction	Assets in Development	Total	Year	Male	Female	Total
2018	291	125	300	716	2018	75	25	100

GHG SAVINGS					
Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	50,823	845	439,751	93,365	7,271,369

OVERVIEW

In 2018, direct employees numbers have almost doubled reflecting strong business performance. Dedicated EHS personnel are on-site across the project.

Vena Energy engaged independent consultants to conduct EHS

audits for all solar projects under construction in Japan. This was to ensure safe work procedures strictly followed and compliance with regulatory and industry requirements across the projects and contractors delivered.

Vena Energy is a full member of the Japan Wind Power Association, and actively promotes the development of environmentally sustainable wind power projects.

PHILIPPINES

54MW Pililla Wind Project | Pililla, Philippines



PORTFOLIO (MW)

Year	Operational Assets	Assets in Construction	Assets in Development	Total
2018	248	0	0	248

DIRECT EMPLOYEES

Year	Male	Female	Total
2018	100	43	143

GHG SAVINGS

Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	101,870	400	295,243	62,684	4,881,906

OVERVIEW

There is a dedicated EHS officer and a full-time manager that oversees CSR.

Vena Energy has continued to work closely with the Department of Environment and Natural

Resources and other regulators so that our projects are up-to-date on compliance developments.

In 2018, Vena Energy donated bamboo saplings to Oplan Busilak, the Rizal government's new

program aimed at cleaning all water ways in the province to mitigate the effects of flooding. Future plans include developing a watershed rehabilitation and a reforestation strategy for projects located inside forest lands and protected areas.

TAIWAN



10MW Coltrane Solar Project | Yunlin, Taiwan

PORTFOLIO (MW)

Year	Operational Assets	Assets in Construction	Assets in Development	Total
2018	10	80	8	98

DIRECT EMPLOYEES

Year	Male	Female	Total
2018	18	9	27

GHG SAVINGS

Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	4,516	137	80,239	17,036	1,326,762

OVERVIEW

Vena Energy's portfolio in Taiwan has grown more than four times. While construction of two solar projects of Mingus (70MW) and Coltrane (10MW) were going on, about 500 indirect employees were employed including one employee responsible for EHS matters.

Vena Energy conducted Environmental and Social Due Diligence (ESDD) for all of projects to ensure that they are compliant with environmental and social standards.

Vena Energy partnered with Taitung University for an education program that introduced students to the control and monitoring systems at the Davis solar project.

THAILAND



PORTFOLIO (MW)

Year	Operational Assets	Assets in Construction	Assets in Development	Total
2018	92	0	0	92

DIRECT EMPLOYEES

Year	Male	Female	Total
2018	9	5	14

GHG SAVINGS

Year	Households Powered Annually ^(2,3)	Water Savings (megalitres) ^(2,4)	GHG Emission Reductions (Tonnes) ^(2,5)	Passenger Vehicles Taken Off the Road ^(2,6)	Trees Planted ^(2,6)
2018	15,145	125	60,890	12,928	1,006,836

OVERVIEW

Since entering the Thai market in 2012, Vena Energy has continued to operate and maintain a fleet of solar projects totalling 92MW. Daily toolbox talks, near-miss reporting and safety walks are regularly

conducted for all projects, in compliance with the EHS standards.

In 2018, employees participated in an industrial waste disposal seminar on photovoltaic module disposal,

and Vena Energy continues to focus on waste management activities on-site, by organizing appropriate storage areas for the disposal of defective solar panels.

REFERENCES

- ¹ Includes assets in operation, construction, and shovel-ready (OCSR) stages, and assets in various stages of development
- ² Derived from assets currently in operation, construction and shovel-ready stages only
- ³ Calculation based on the total annual electricity consumption per household assumptions, derived from the United Nations household index and the CIA World Factbook
- ⁴ Calculated based on the comparison against conventional coal power generation (National Renewable Energy Laboratory USA)
- ⁵ Based on electricity generated per the average greenhouse gas emissions assumption by country, derived from the Department of Energy (Philippines), Central Electricity Authority of India, Climatetransparency.org, Asia Development Bank (ADB), Bureau of Energy (Taiwan), and Department of Energy and Environment Australia
- ⁶ Calculations for "Passenger vehicles per year" and "Number of urban tree seedlings grown for 10 years" based on US EPA website
- ⁷ Shovel ready projects are those which have secured exclusivity and completed feasibility studies and is in the final stages of securing key project rights such as land or an offtake agreement



VENA ENERGY

For more information, please visit venaenergy.com, or connect with us on social media:

 [vena-energy](https://www.linkedin.com/company/vena-energy)

 [venaenergy](https://www.facebook.com/venaenergy)

 [vena_energy](https://www.instagram.com/vena_energy)

CONTACTS

Singapore (Corporate Office)

 enquiries@venaenergy.com

 +65 6950 0530

Brisbane, Australia

 au-enquiries@venaenergy.com

 +61 7 3708 1420

New Delhi, India

 in-enquiries@venaenergy.com

 +91 1149 131500

Bangalore, India

 in-enquiries@venaenergy.com

 +91 80 6645 4000

Tokyo, Japan

 jp-enquiries@venaenergy.com

 +81 3 6452 9777

Manila, Philippines

 ph-enquiries@venaenergy.com

 +63 2 683 4444

Jakarta, Indonesia

 id-enquiries@venaenergy.com

 +62 21 5084 7830

Seoul, South Korea

 kr-enquiries@venaenergy.com

 +82 2 6941 1610

Taipei, Taiwan

 tw-enquiries@venaenergy.com

 +886 2 8789 6898

Bangkok, Thailand

 th-enquiries@venaenergy.com

 +66 2 654 3771

INVESTOR RELATIONS

 ir@venaenergy.com

Although Vena Energy's management believes forward looking statements are reasonable, investors and Vena Energy's shareholders should be aware that such forward looking information and statements are subject to many risks and uncertainties that are generally difficult to predict and beyond the control of Vena Energy and may cause results and developments to differ significantly from those expressed, implied or predicted in the forward looking statements or information.

The Sustainable Finance team would like to thank all its stakeholders for their contributions to this report. In house, it particularly wishes to thank the teams from Corporate Communications, Health and Safety, Operation, Legal, Community Management and Country Office.



**VENA
ENERGY**