

www.sevenoffshore.net



SEVEN
OFFSHORE

Corporation Profile

 Forest biz for sustainable industrial biomass

** Updated as of March 2026*

ABOUT US

A smooth sea never made a skillful mariner

Seven Offshore group of companies is a world-class offshore marine Infra and Service Provider and leading national Oil and Gas Support Services group of companies serving the Production Sharing Companies operating in Indonesia.

Combining industry expertise, skilled workforce and sophisticated vessels, "Seven Offshore" provides a wide range of logistical support services throughout the entire offshore oil and gas life cycle, from anchor handling and platform support to vessels for accommodation to ferrying of supply. We deliver integrated service and solutions, backed by our fleet of active vessels available for charter and operation off Indian and Pacific Ocean in Indonesia.

Also, our focus is not only on reliable solutions and services, but sustainable and responsible ones too. By embracing sustainable and sound business practices and processes, we can ensure continued progress as a more sustainable business entity.



COMPANY INTRODUCTION

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BIZ INFRASTRUCTURE

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OUR BIZ STRONGHOLD

24-30 Page



NEW BIZ PROJECT

31-39 Page



Agenda



COMPANY INTRODUCTION

I

- Management Philosophy
- Business Area
- Affiliated Company
- Our Clients and People
- Certifications and Awards

A background image of two hands, one above the other, cupping a glowing, golden orb. The scene is set against a dark, starry space background. A white horizontal line with a red dot on the left end is positioned below the orb.

CORE VALUE

Challenge

COMPETENCY
BASED ON

Change

INNOVATION
BASED ON

Creative

VALUE
BASED ON

Beyond the Marine, Beyond Innovation!

BUSINESS AREA

Offshore and Shipping Company BG

- Drilling Work-over Jack-up Facilities
- Platform Facilities Hook up, Installation Commissioning, Maintenance & Repair
- Private Port, Heavy Equipment and Loading & Unloading Activities
- Fast Crew Boat Owner and Operation
- FSO Chartering and Agencies
- Marine Chartering Agency Services



INFRA



PROPERTY

Service Company BG

- Hotel & Resort
- Office Tower
- Real Estate Development

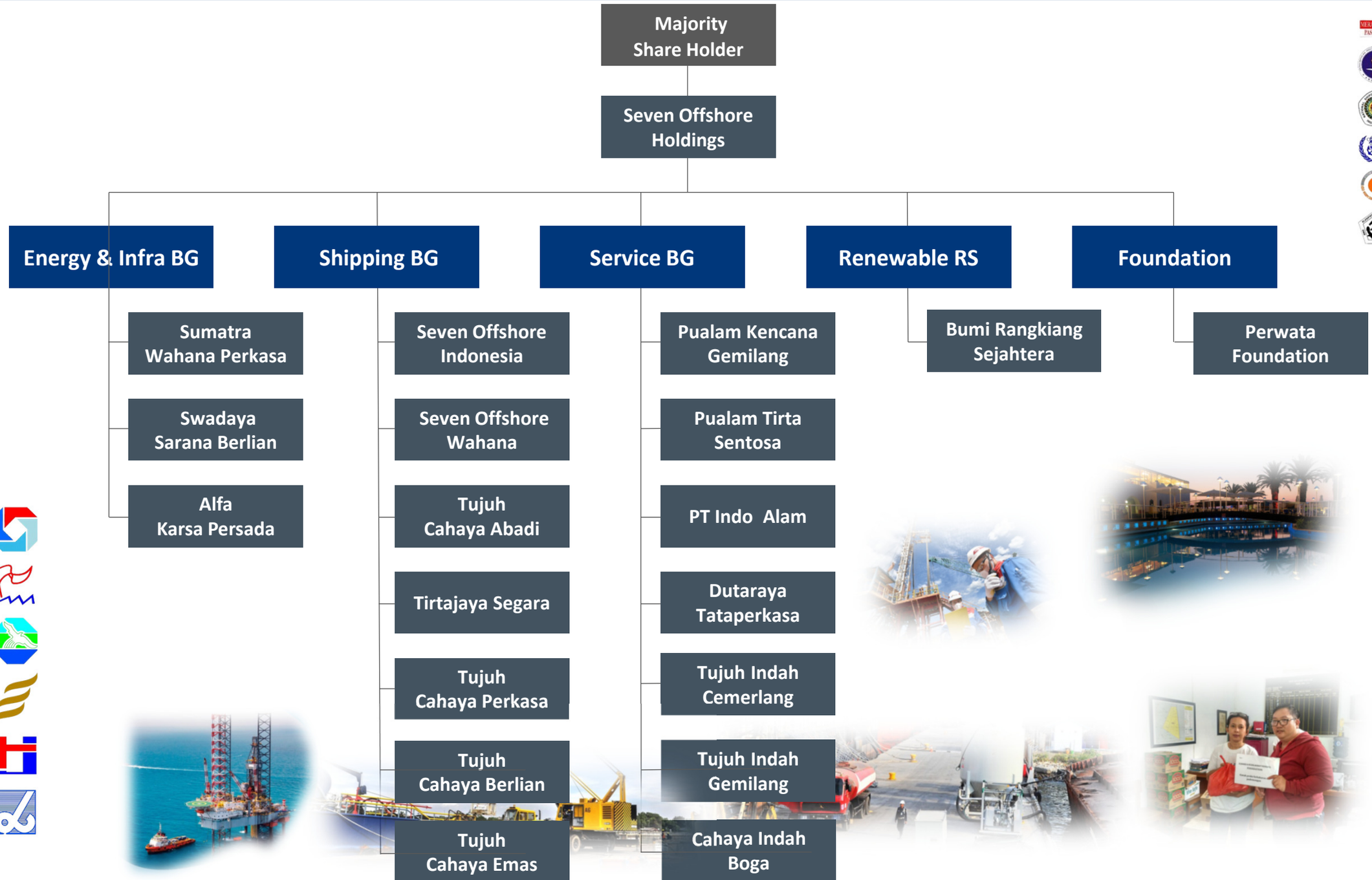


RENEWABLE ENERGY

Forest Biomass Project, West Sumatra

- Sustainable Industrial Forest Biomass

AFFILIATED COMPANY





OUR PEOPLES

Life's roughest storms prove the strength of our anchors. "When all seems to be against you, remember, a ship sometimes has to sail against the current, not with it."

Being in an industry where aptitude and responsibility are paramount, our people work closely with clients to provide innovative solutions for better, faster and sustainable results.



CERTIFICATIONS AND AWARDS



Certificate Membership
INSA



Certificate of Ordinary Member
Kadin Indonesia



PQ-CSMS Certificate
KEI



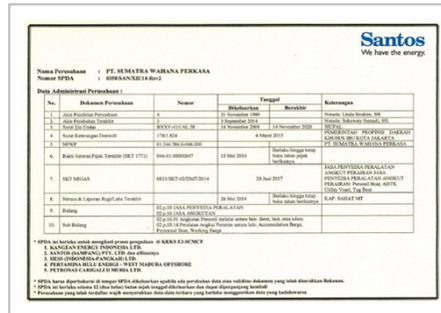
VHSE- MS Certification
HCML



EJSCMCF
SPDA



PQ-SMK3LH
MEDCO ENERGI



SANXII
SPDA



PQ-SMK3LH
MEDCO ENERGI



HSE PQ
PGM SAKA



SKTPM
TOTAL E&P



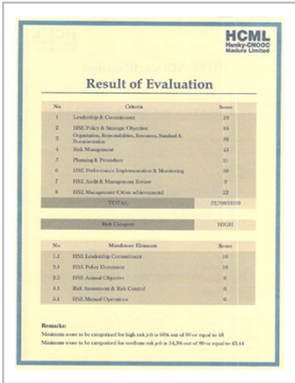
CSMS
PERTAMINA



SKT
ENI



CERTIFICATIONS AND AWARDS



VHSE- MS Certification
CNOOC SES LTD

Safety Certificate
CONOCO PHILIPS INDONESIA

Penghargaan Pelanggan Terbaik Tahun
KBN

VHSE- MS Certification
CNOOC SES LTD



Hi-Plus Safety Reward
BP INDONESIA

Contractor Safety Award
BP INDONESIA

Quarterly Contractor Management
CONOCO PHILIPS INDONESIA

Penghargaan Pelanggan Terbaik Tahun
KBN

CERTIFICATIONS AND AWARDS



Environmental System Certification
DNV-GL ISO 14001



Quality System Certification
DNV-GL ISO 9001



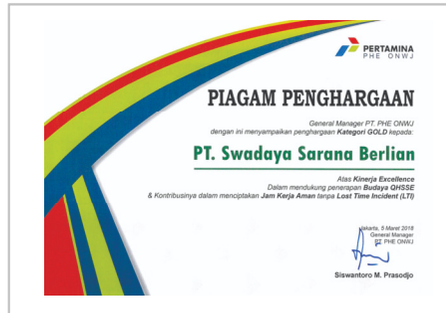
Environmental System Certification
SGS ISO 14001



Quality System Certification
SGS ISO 9001



KINERJA EXCELLENCE
PERTAMINA



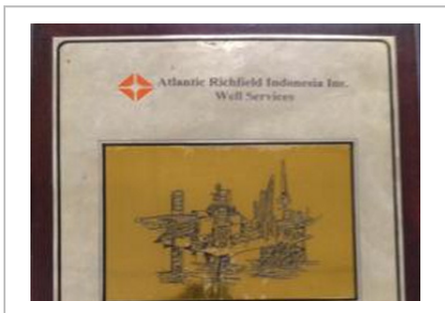
GOLD CATAGORY KINERJA EXCELLENCE
PERTAMINA



HIPLUS AWARD
BP INDONESIA



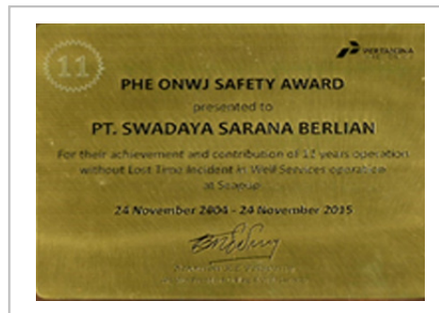
UPSTREAM BU WELL SERVICES
BP INDONESIA



WELL SERVICES
ATLANTIC RICHFIELD INNI BU



HIPLUS AWARD
BP INDONESIA



PHE ONWJ SAFETY AWARD
PERTAMINA



PENGHARGAAN KECELAKAAN NIHIL
PERTAMINA

CERTIFICATIONS AND AWARDS



Certificate Membership
INSA



Penghargaan Pelanggan Terbaik Tahun
KBN



Successful BP West Java TAR
BP MIGAS



QHSE Performance Award
CNOOC SES LTD



Zero Accident
CONOCO PHILIPS INDONESIA



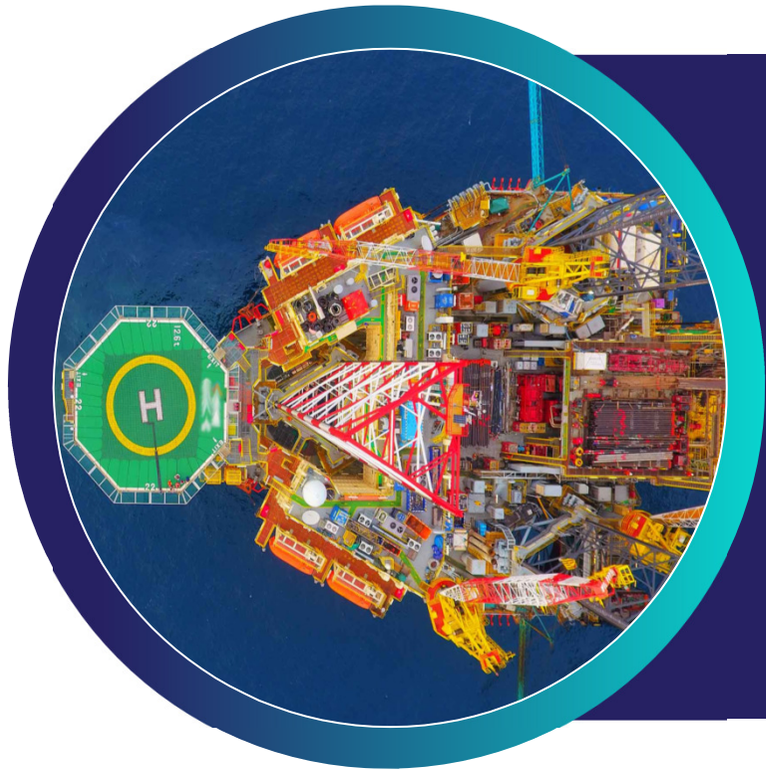
QHSE Performance Award
SKK MIGAS & CNOOC SES LTD



QHSE Performance Award
BP MIGAS & CNOOC SES LTD



QHSE Performance Award
CNOOC SES LTD



II

BIZ INFRASTRUCTURE

- Our Logistics Shorebase
- Innovative Offshore Infrastructure
- Main and Core Infrastructure
- Business Support and Service

Our Logistics Shorebase

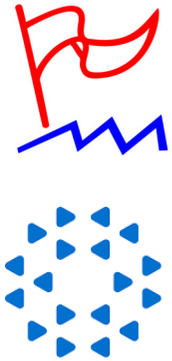


Alfa Marunda Logistic Base (AMLB) with a wide range of facilities and modern equipment, infra and provides support services to the oil and gas exploration industry.

In line with this business, PT ALFA KARSA PERSADA own necessary asset such as well maintained warehouse, fast jetty, crane and also other supporting facilities: forklift, operational trucks, generator, and compressor.

CORE INFRASTRUCTURE: FLEET

Consortium Partner of Borr Drilling



Lisa A

1977 Jack Up Rig, 325ft Main Boom, 1000 m² Deck Space, 52.35m Leg Length, 4 Point Mooring, 40 pax Accommodation



Gunnlod

2018 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 532ft Leg Length, 30,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Mist

2013 Jack Up Rig, 130ft Main Boom, 350ft Operating Water Dept, 486ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Thor

2019 Jack Up Rig, 38.1m Main Boom, 400ft Operating Water Dept, 517ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Groa

2018 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 532ft Leg Length, 30,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Gyme

2018 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 532ft Leg Length, 30,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Njord

2019 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 532ft Leg Length, 30,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Skald

2020 Jack Up Rig, 130ft Main Boom, 400ft Operating Water Dept, 517ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Idun

2013 Jack Up Rig, 130ft Main Boom, 350ft Operating Water Dept, 486ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Gerd

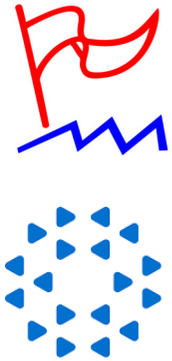
2018 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 532ft Leg Length, 30,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



CORE INFRASTRUCTURE: VESSELS & JU RIGS



Consortium Partner of Borr Drilling



Prospector 1

2013 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 547ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 140 pax Accommodation



Hild

2020 Jack Up Rig, 120ft Main Boom, 400ft Operating Water Dept, 514ft Leg Length, 35,000ft max Drilling Depth, 4 Point Mooring, 150 pax Accommodation



Crest Onyx

AHTS 5150 HP, DP1,66. 7T BP, FiFi Class 1, Deck Area 350m²



Sam Prosper 1

Utility Boat 2400 HP, 50T BP, FiFi Class 1/2, Deck Area 120 m²



Pacific Bronze

AHTS 8000 HP, DP2, 115T BP, FiFi Class 1, Deck Area 468 m²



Naomi Sunbrights

AHTS 5250 HP, DP1, 70T BP, FiFi Class 1, Deck Area 390 m²



Jessica Brilliant

Crew Boat 2200 HP, 24 knots, Passenger 50 pax, Deck Area 50m²



FSO

Floating Storage and Offloading Vessel



CORE INFRASTRUCTURE: Premium Life Boat

<https://seapup.co.id>



SEAPUP 1

Build 1993, ABS & BKI, 5000 sq ft Deck Space, 4 legs, LOA 234 ft, Berth 62 PAX, 70 Tons @80 ft Crane, Main Power 400Kw, 400Kw Genset, 17m x 17m Helicopter Deck S-76 or Bell 412



SEAPUP 2

Build 2015, ABS, 9000 sq ft Deck Space, 4 legs, LOA 310 ft, Berth 79 PAX, 70 Tons @100 ft Crane, Main Power 1343 Kw, 400Kw Genset, 22m x 22m Helicopter Deck Sikorsky S61N



SEAPUP 3

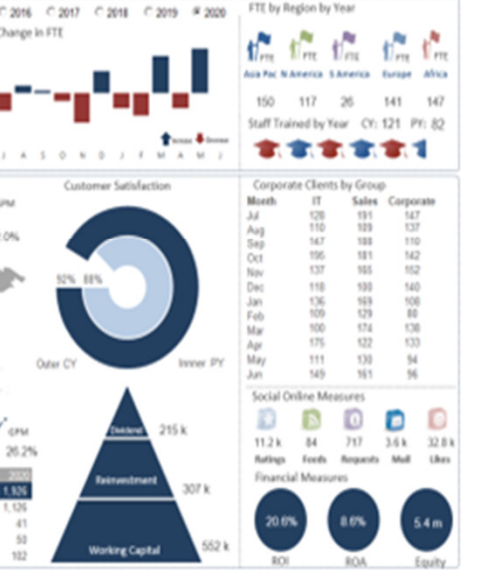
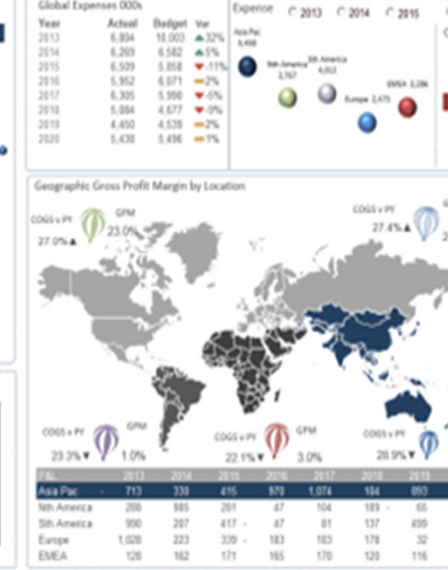
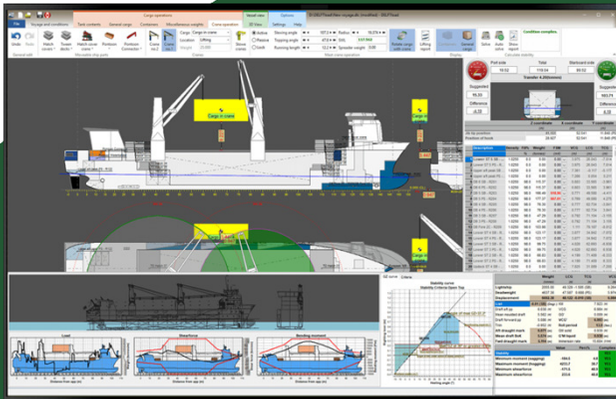
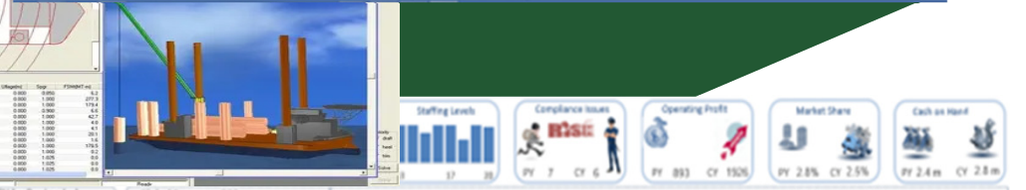
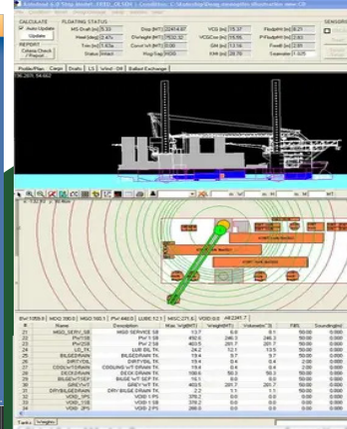
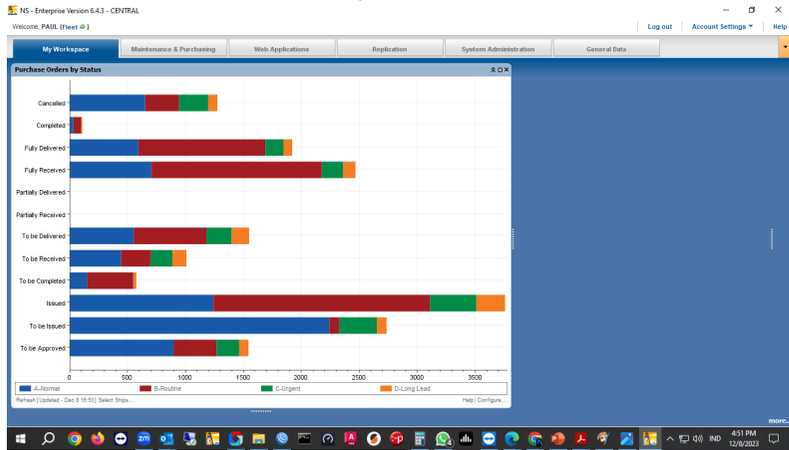
Build 2017, ABS, 9000 sq ft Deck Space, 4 legs, LOA 310 ft, Berth 100 PAX, 70 Tons @120 ft Crane, Main Power 1343 Kw, 400Kw Genset, 500HP BT, 22m x 22m Helicopter Deck Sikorsky S61N

CORE INFRASTRUCTURE: MIS – ABS NS5



Fleet managers can use ABS NS 5 to support their efficient ship operations, including vessel maintenance and drydocking scheduling.

✳ ABS NS5 – Vessel Maintenance System (ver. 6.4.3)



CORE INFRASTRUCTURE: MIS - iSeven



iSeven Integrated Software

iSeven Software 1.1.2.9 [DTP]

Master Transaction Report

iSeven Software 1.1.2.9

- OPERATION
 - Inventory
 - Filing System
 - Delivery Order
 - Defect Report
- PURCHASING
 - FPPB
 - RFQ
 - PO
 - Report
 - Weekly FPPB Monitorin
 - Summary Report
 - Notification
- Master
 - Ms. Supplier
 - Ms. Shipping Address
 - Ms. Invoice Address
 - Ms. Delivery Point
- PAYMENT REQUEST
 - Operation
 - Invoice
 - PO
 - Finance - Outflow
 - Finance - Inflow
 - Batch
 - Template
 - Notification
 - Expense Approval
 - Payment Approval
 - Invoice Approval
 - Memorial Journal Approva

Log Out Close

iSeven Software 1.1.2.9 [DTP]

Master Transaction Report Window Settings About

Company: CONSORTIUM PT SUMATRA WAHA

Username:

Password:

Login Close



About iSeven Software

iSeven Software
Version 1.1.2.9
Copyright © 2022
Seven Offshore

Change Log:

- 07-12-2023 - Version 1.1.2.9
 - Module FPPB
Improvement: Add NO RFQ in List
Add Colour Dricetor Approved PO
- 03-12-2023 - Version 1.1.2.8
 - Module FPPB
Improvement: Add NO PO in List
 - Module RFQ

Close



Drilling Work-over Jack-Up Facilities, Helipad, Platform Maintenance

With sophisticated drilling capabilities, our rigs can perform offline activities while drilling and be jacked up with full pre-loading tanks.

The helipad facilities makes our marine base facilities the most complete and the most ready to provide the marine base operation in the modern are of marine base and logistic operation. This facility serve the tenants for their crew change operations, top management site visits, and emergency usage. Our helipad has been certified and approved by the Department of Communication.



Vessels

We provide integrated services, backed by our fleet of Offshore Marine Vessels, FSO, Fast Crew Boat and jack-up drilling rigs for charter and operation in waters off Indonesia.



Jetty Facilities

Our Jetty Facilities is **300 meters** with a draft of six meters at low tide (LWS). The jetty is fully service with fuel and freshwater. Silo tanks along the waterfront provide a ready supply of drilling mud and cement. Vessels calling at the base include oil rings, supply vessels, barges and coastal vessels. Loading and unloading of cargo can be done simultaneously while fuel, water, drilling mud and cement are delivered, thereby enabling a quicker turnaround of vessels. our jetty is also used to provide a crew change operation complete with waiting facility.



Cargo and Trucking

Transportation of cargo can be provided at tenant's request. Our trucks and trailers are equipped to transport general lose cargo as well as 20 feet and 40 feet containers. Our trucks and trailers cover most of the big cities in the Java Island. Our drivers have been the most courteous and high conscious of safety.

Our loading and unloading area is specifically for a safe and convenience operation with a triangle shape on a **7,000 m²** of land provide enough space for loading and unloading large cargo and containers and also for easy maneuvering for trucks, trailers and other vehicular equipment. Cargo handling and loading / unloading services are available including a full range of cranes, forklifts, trucks, supervisors and skilled workers. These services are available **24 hours a day and 7 days a week** throughout the years to provide a convenience and undisturbed tenant's operation.



Warehouse

The AMLB has **21 hectares** of land, of which **7 hectares** are available for open storage and pipe racks. On the rest of the land, we have built warehouses and workshops to designed specifically to suit tenant's needs. At the moment we have **28 warehouses** and workshops each with different purposes and specifications.



Offshore Catering Services

We do provide specialized food service, housekeeping, and laundry for oil rigs, vessels, and remote marine projects, focusing on safety, nutrition, and crew well-being. tailored to international safety standards, such as ISO certifications and Halal requirements.





III

OUR BUSINESS STRONGHOLD

- Business Journey Map
- Our Business Foothold and Project Site
- Property Development
- Hotel & Resort
- Hotel Perwata Project

BIZ JOURNEY MAP



Prepare for the next fishing grounds during Plain Sailing!

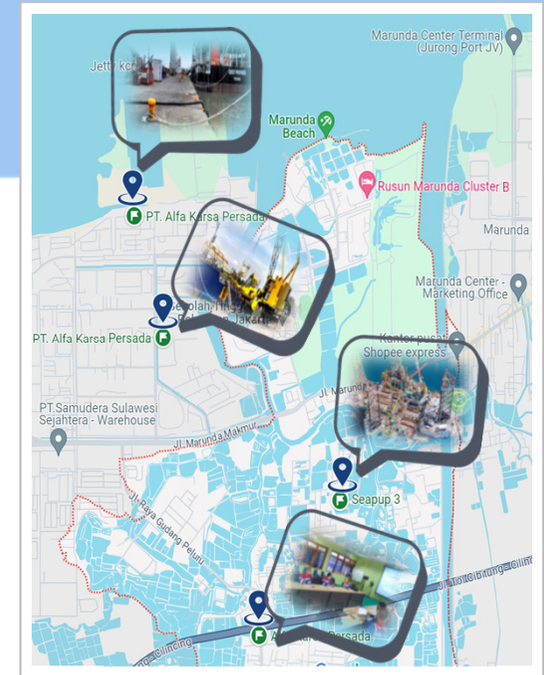
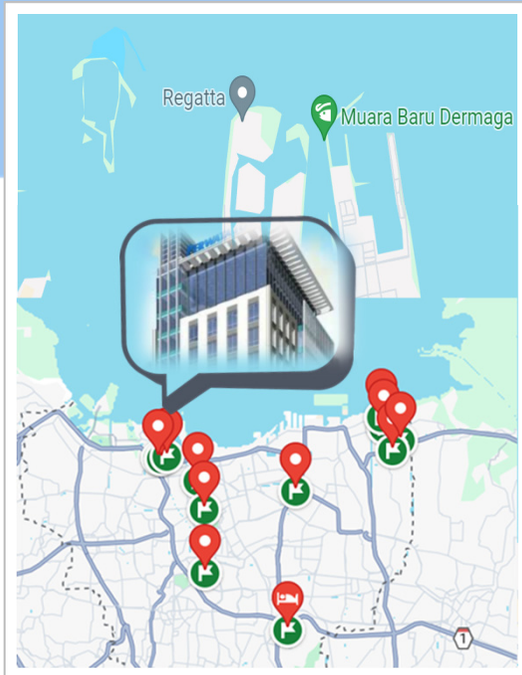
It's the management philosophy of an entrepreneur who is from mariner and is respected in Korea

For the future,

Seven Offshore has been unafraid of new business areas and continuously grew by challenging itself. We will prepare for new changes by not being complacent.

PERWATA TOWER

Store Plot



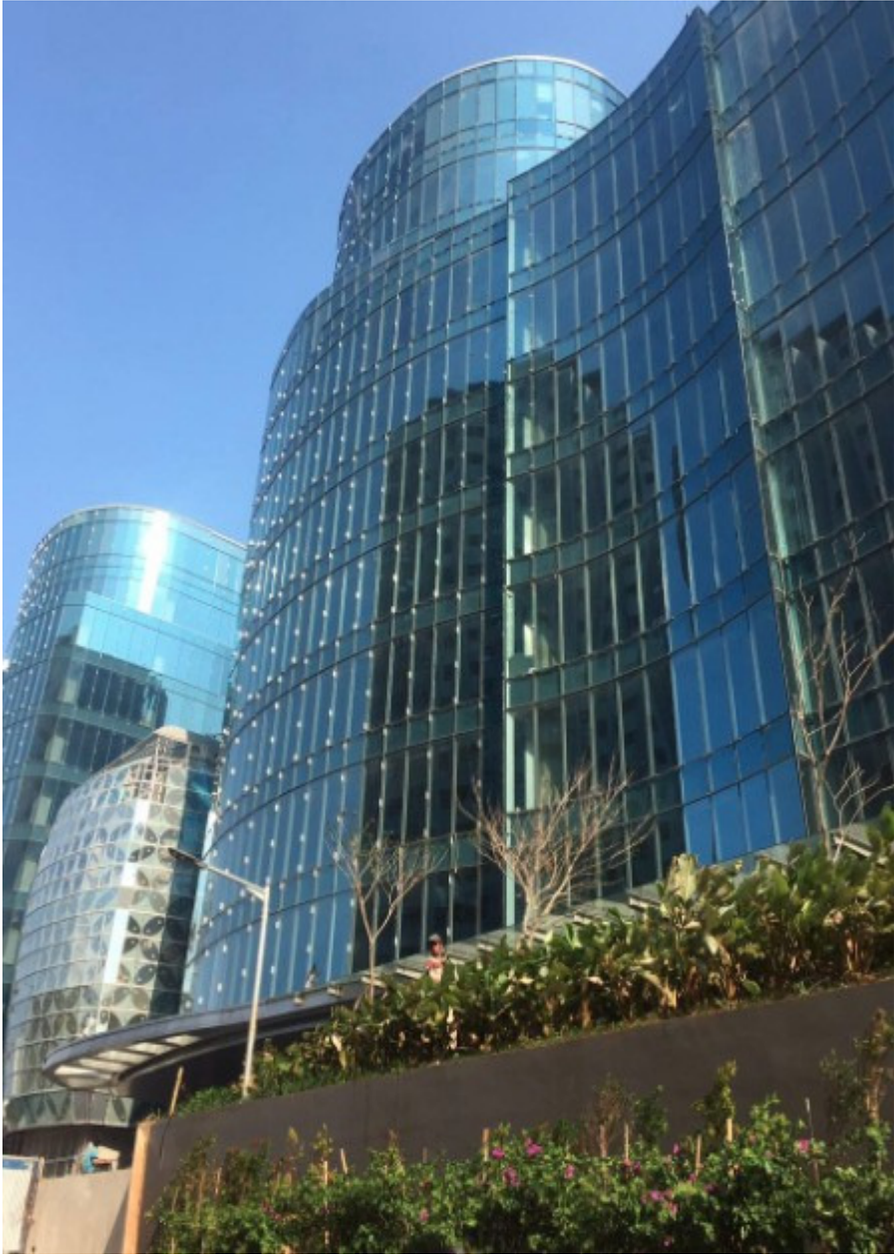
PROPERTY DEVELOPMENT

<https://perwatatower.com>



✳ Location: Perwata Tower, Office Tower Building at Pluit Selatan Raya Kav.1, Jakarta Utara, 14440 INDONESIA

PROPERTY DEVELOPMENT



✂ Location: Perwata Tower III, Brand New Office Tower Building at Landmark Pluit, Jakarta Utara, INDONESIA

HOTEL & RESORT – INDO ALAM

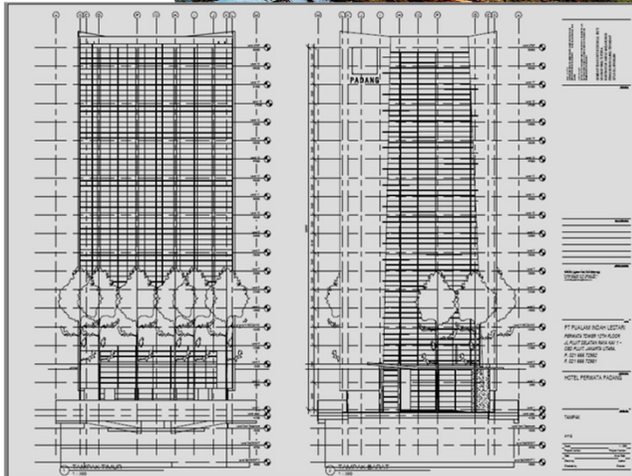
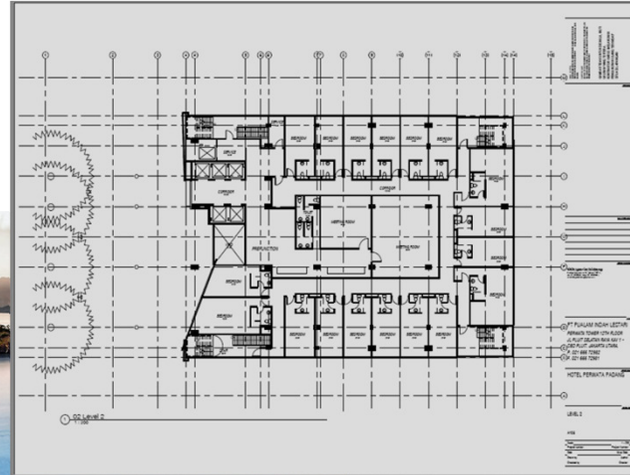
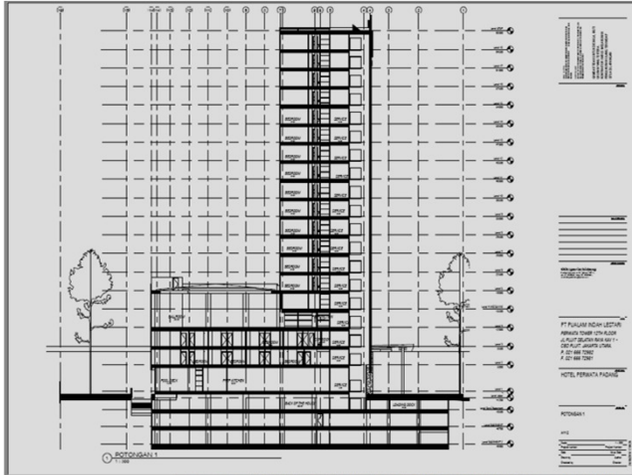


✂ Location: Jalan Raya Cipanas, Sindang Laya, Cipanas, Puncak, West Java, 43253 INDONESIA

HOTEL PERWATA PROJECT



✂ Location: Jl Khatib Sulaiman No.45 Kel Gunung Panglun Padang Utara, INDONESIA



DATA LUBANG							
	DAK	Jumlah Kamar	BALOKOM	Jumlah Parkir	Luas Parkir	Luas Lantai	
1	Lantai Basement 1		38	2547			
2	Lantai Basement 2		38	2547			
3	Lantai Basement 3		38	2547			
4	Lantai 1	1025		11	1025	112	
5	Lantai 2	1147	16				
6	Lantai 3	1261	16				
7	Lantai 4	1374	16	100			
8	Lantai 5	1487	16				
9	Lantai 6	1600	16				
10	Lantai 7	1713	16				
11	Lantai 8	1826	16				
12	Lantai 9	1939	16				
13	Lantai 10	2052	16				
14	Lantai 11	2165	16				
15	Lantai 12	2278	16				
16	Lantai 13	2391	16				
17	Lantai 14	2504	16				
18	Lantai 15	2617	16				
19	Lantai 16	2730	16				
20	Lantai 17	2843	16				
21	Lantai 18	2956	16				
22	Lantai 19	3069	16				
TOTAL		19252	216	100	100	2841	116

DATA LUBANG		
	BATASAN	DISAIN
LUAS DAERAH PERENCANAAN	2.722	2.722
LUAS LANTAI DASAR BANGUNAN	1.533	1.254
LUAS SELURUH LANTAI BANGUNAN	24.498	12.932
KOEFISIEN DASAR BANGUNAN	60%	46%
KOEFISIEN LANTAI BANGUNAN	9	5
KETINGGIAN BANGUNAN	70 m	68 m
PENGHEJLAHAN		
PARKIR		131





IV

NEW BIZ PROJECT

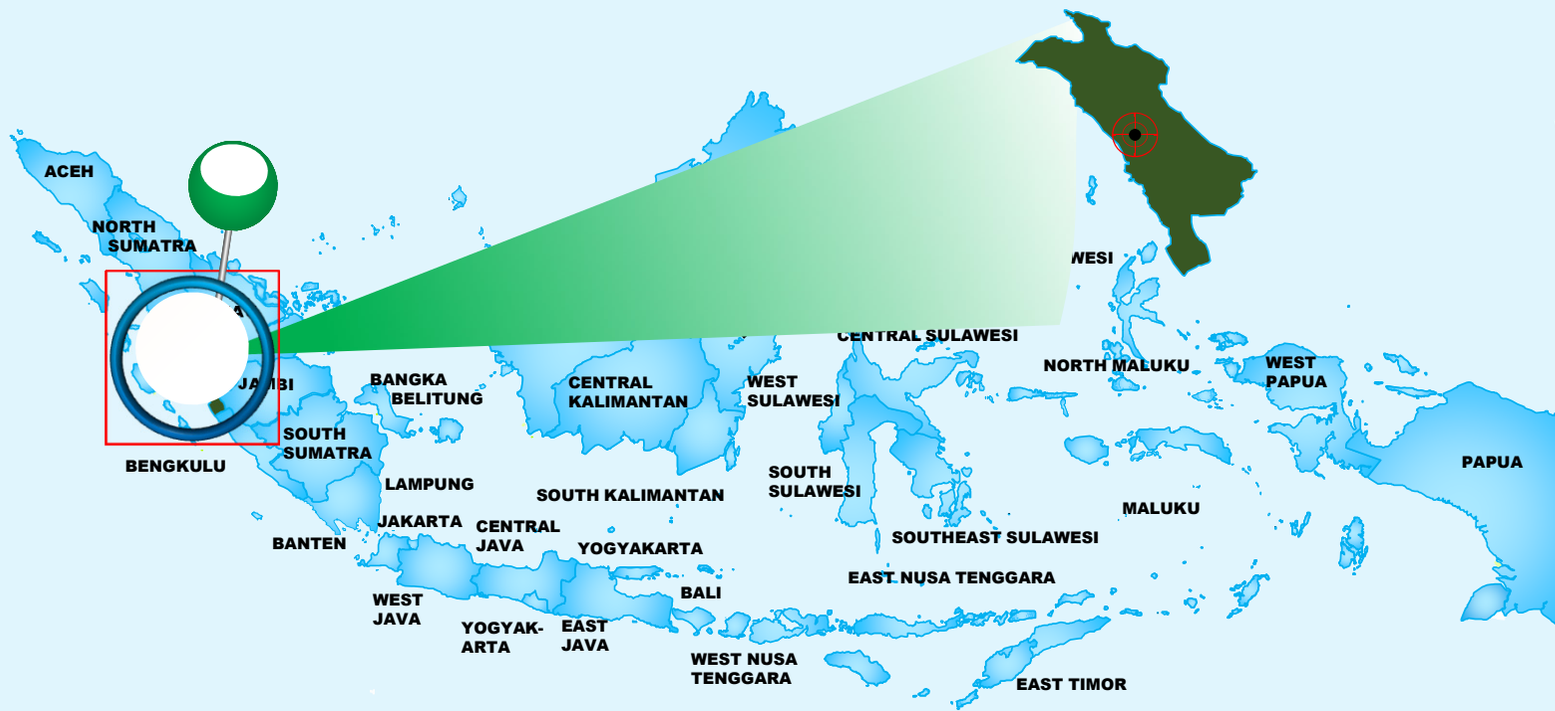
- Introduction to Plantations
- Forest Biomass Site Information
- Forest Status for Biomass
- Permit

NEW BIZ PROJECT

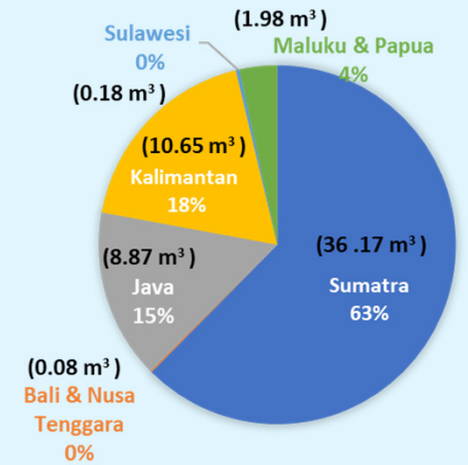
Forest Business Project for Sustainable Industrial Biomass

Seven Offshore has launched a green energy infrastructure project centered on forest biomass to spread eco-friendly clean energy to human society and pass on a clean, pollution-free environment to the next generation for sustainable management.

We will lead the global competition to prepare future energy sources and next-generation growth engines.



Wood production by INNI 5 major archipelago
(Unit: million ha)



■ Introduction to Plantations

Division	Details	Forest area		Our Forest
Production Forest	A forest whose main function is wood production using forest resources. (Subtotal: 68,830,000)	Limited production forest	26,770,000	
		Permanent production forest	29,220,000	●
		Conversion production forest	12,840,000	
Protection Forest	Forests whose main functions are continuous life support systems such as flood prevention, water supply, erosion control, prevention of seawater intrusion, promotion of soil function, etc.		29,580,000	
Conservation Forest	A forest whose main functions include protecting the diversity of plants and wild animals and protecting the ecosystem.		22,090,000	

FOREST BIOMASS SITE INFORMATION



Company Profile

Division	Details
Company and Afforestation Holder	PT. BUMI RANGKIANG SEJAHTERA
Year of establishment	December 29, 2020
Register No.	AHU-0000336.AH.01.01.TAHUN 2021
Address and HQ location	Perwata Tower, Jl. Raya Pluit Selatan, North Jakarta 14440
Business category	Industry Forestry, Industrial forest logging and sales
Business License	Decree of the Ministry of Forestry concerning of the Grand Timber Product Utilization Permit for Industrial Forest Plant (IUPHHK-HTI: Wood Product)
Afforestation rights period	Februari 2021 to Februari 2051 (30 years)
Site area	38,900 Hectares
Place of business registration	Jakarta (Founded in December 2020)
Main Shareholder	100% owned by PT. BUMI RANGKIANG SEJAHTERA
Assets	Timber (ready to harvest) located at Base Camp

✂ Current assets consist of planting costs and do not reflect the market value of timber

Advantage of Our Plantation Site

NO	Details
1	<ul style="list-style-type: none"> Immediate Producing Raw Wood with 30 years Plantation (Existing Wood quantity : 64,000 MTA Logging, 38,400 MTA Sawmill, 30,700 MTA Wood Working)
2	<ul style="list-style-type: none"> Securing long-term stable raw material (Remained period of afforestation holder: over 30 years till Year 2051)
3	<ul style="list-style-type: none"> The best site and optimized location conditions for cost competitiveness (The rapid growth of trees by the tropical climate located under the equator The competitive logistics costs by barge transportation through river)



FOREST BIOMASS SITE INFORMATION

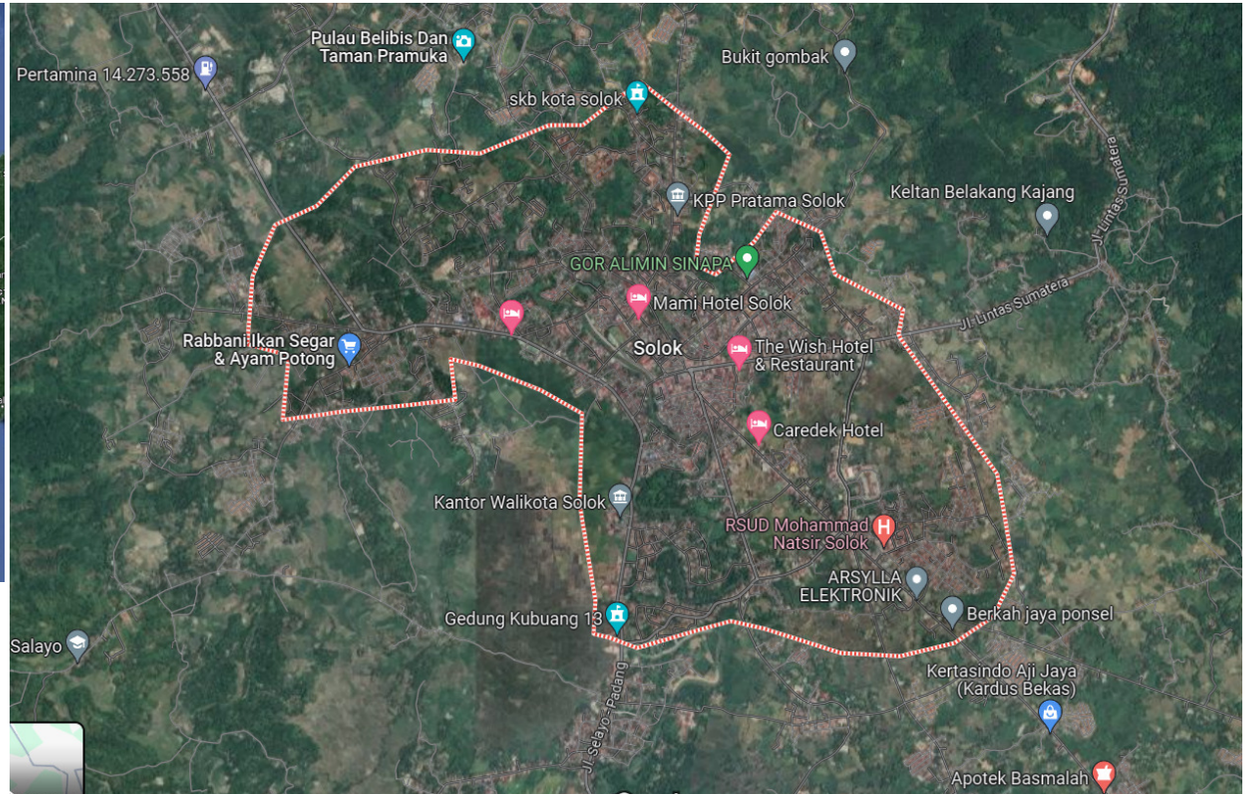
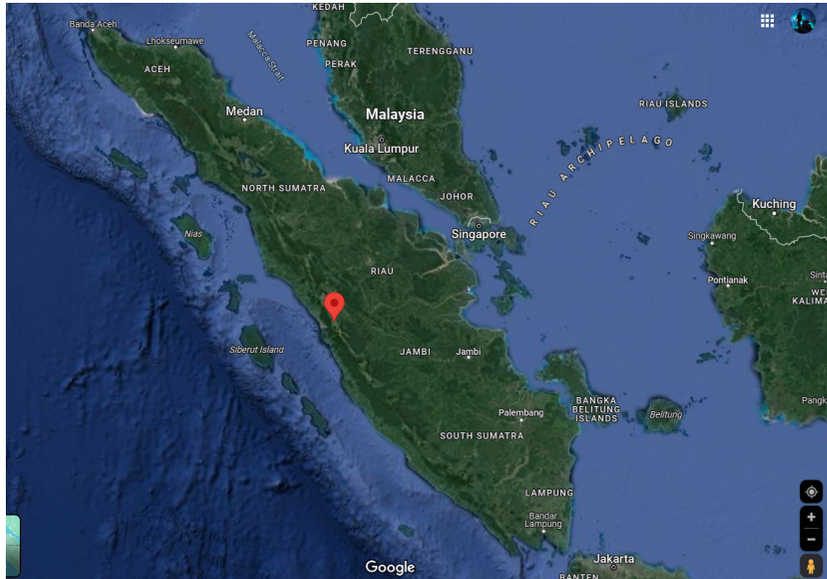
Executive Summary

Project Name: Wood Processing Factory (Sawmill, Wood Working, Wood Charcoal Briquette and Wood Pellet)

Project Owner: PT. Bumi Rangkiang Sejahtera (BRS) Group

Location: Kabupaten Solok & Solok Selatan, West Sumatra Province

Area: 38,900 Ha



Recommendation from Governor Province West Sumatra



**PEMERINTAH PROVINSI SUMATERA BARAT
DINAS PENANAMAN MODAL
DAN PELAYANAN TERPADU SATU PINTU**
Jl. Setia Budi No. 15. PADANG Telp.0751-811341, 811343 Fax.0751-811342
http://dpmptsp.sumbarprov.go.id

Nomor : 570/28S -Periz/DPM&PTSP/II/2021
Lampiran : 1 (satu) lembar
Perihal : Rekomendasi IUPHHK-HA
An. PT. Bumi Rangkaian Sejahtera

Padang, 10 Februari 2021

Kepada Yth :
Ibu Menteri Lingkungan Hidup dan
Kehutanan RI
di
Jakarta

Sehubungan dengan surat Pimpinan PT. Bumi Rangkaian Sejahtera No. 001/SRG/ERS/I-2021 tanggal 12 Januari 2021 perihal Permohonan Rekomendasi Gubernur Izin Usaha Pemanfaatan Hasil Hutan Kayu dalam Hutan Alam pada Hutan Produksi atas nama PT. Bumi Rangkaian Sejahtera seluas ± 41.591 Ha di Kabupaten Solok Provinsi Sumatera Barat dan surat Kepala Dinas Kehutanan Provinsi Sumatera Barat Nomor: 522.1/308/PRPH-2021 tanggal 8 Februari 2021 tentang Pertimbangan Teknis, kami sampaikan hal-hal sebagai berikut:

1. Mempedomani Peraturan Menteri Lingkungan Hidup dan Kehutanan Nomor : P.28/Menlhk/Setjen/Kum.1/7/2018 jo. Nomor P.19/Menlhk/Setjen/Kum.1/4/2019 tentang Tata Cara Pemberian, Perluasan Areal Kerja dan Perpanjangan Izin Usaha Pemanfaatan Hasil Hutan Kayu Dalam Hutan Alam dan Usaha Pemanfaatan Hasil Hutan Kayu Restorasi Ekosistem atau Izin Usaha Pemanfaatan Hasil Hutan Kayu Hutan Tanaman Industri pada Hutan Produksi, bahwa informasi tentang tata ruang wilayah provinsi atas areal yang dimohon sesuai dengan Peta Lampiran Keputusan Menteri Lingkungan Hidup dan Kehutanan Nomor : SK.10199/MenLHK-PHPL/KPH/HPL.0/12/2019 tanggal 16 Desember 2019 tentang Peta Indikatif Arah Pemanfaatan Hutan Produksi Tahun 2020 Skala 1:250.000 merupakan areal yang termasuk dalam Blok Tata Hutan pada KPH untuk Pemanfaatan Hasil Hutan Kayu pada Hutan Alam, dan Blok Pemberdayaan Masyarakat serta tidak terdapat keberadaan masyarakat setempat yang berada di dalam areal yang dimohon.
2. Mempedomani Peta Penunjukan Kawasan Hutan Provinsi Sumatera Barat Skala 1:250.000 (lampiran SK Menteri Kehutanan dan Perkebunan Nomor 422/Kpts/1999 tanggal 15 Juni 1999 sebagaimana telah beberapa kali diubah, terakhir dengan Keputusan Menteri Kehutanan Nomor SK.55/Menhut-II/2015 tanggal 15 Januari 2015) serta Peta Perkembangan Pengukuhan Kawasan Hutan Provinsi Sumatera Barat Sampai Dengan Tahun 2017 (lampiran Keputusan Menteri Lingkungan Hidup dan Kehutanan Nomor : SK.8089/MENLHK-PKTL/KUH/PLA.2/11/2016 tanggal 23 November 2016), areal yang dimohon berada pada kawasan Hutan Produksi Terbatas (HPT).
3. Memperhatikan Peta lampiran Keputusan Menteri Lingkungan Hidup dan Kehutanan Nomor SK.4945/MENLHK-PKTL/IPS DH/PLA.1/8/2020 tanggal 26 Agustus 2020 tentang Penetapan Peta Indikatif Penghentian Pemberian Izin Baru Hutan Alam Primer dan Lahan Gambut Tahun 2020 Periode II Skala 1 : 250.000, areal permohonan IUPHHK-HA tidak berada di dalam areal Peta Indikatif Penghentian Pemberian Izin Baru (PIPPIB).

4. Bahwa sebagian besar areal yang dimohon merupakan areal eks IUPHHK-HA PT. Andalas Merapi Timber yang telah berakhir sebagaimana Keputusan Menteri Lingkungan Hidup dan Kehutanan Nomor : SK.19/Menlhk/Setjen/HPL.0/1/2021 tanggal 20 Januari 2021 tentang Berakhinya IUPHHK-HA PT. Andalas Merapi Timber Atas Areal Hutan Produksi Seluas ± 28.840 Ha di Provinsi Sumatera Barat.
5. Berdasarkan data Perhutanan Sosial Provinsi Sumatera Barat, diketahui bahwa pada areal permohonan IUPHHK-HA tersebut terdapat 6 (enam) unit Izin Perhutanan Sosial yang telah mendapatkan Keputusan Keputusan Gubernur Sumatera Barat seluas 1.828,22 Ha.
6. Pada areal yang dimohonkan terdapat Izin Pinjam Pakai Kawasan Hutan (IPPH) untuk kegiatan pertambangan Emas An. PT. Bumi Indonesia Bersinar, sesuai dengan Keputusan Menteri Lingkungan Hidup dan Kehutanan Nomor : SK.895/Menlhk/Setjen/PLA.0/10/2019 tanggal 18 Oktober 2019 tentang Izin Pinjam Pakai Kawasan Hutan untuk Kegiatan Operasi Produksi Emas dan Sarana Penunjangnya Atas Nama PT. Bumi Indonesia Bersinar Seluas ± 508,62 Ha (Tiga Ratus Empat Puluh Delapan dan Enam Puluh Dua Pereratus Hektare) pada Kawasan Hutan Produksi Terbatas di Kabupaten Solok Selatan, Provinsi Sumatera Barat.
7. Rekomendasi Gubernur Sumatera Barat untuk kegiatan pertambangan galena atas nama PT. Solok Megah Perkasa, sesuai surat Kepala Dinas Penanaman Modal dan Pelayanan Terpadu Satu Pintu Provinsi Sumatera Barat s.d. Gubernur Sumatera Barat Nomor : 522.1/RS-Periz/DPM&PTSP/IX/2019 tanggal 25 September 2019 perihal Rekomendasi Pinjam Pakai Kawasan Hutan An. PT. Solok Megah Perkasa, seluas ± 195 Ha.
8. Mempertimbangkan uraian tersebut di atas, terhadap permohonan PT. Bumi Rangkaian Sejahtera dapat direkomendasikan untuk proses selanjutnya sebagai areal Izin Usaha Pemanfaatan Hasil Hutan Kayu pada Hutan Alam (IUPHHK-HA), sesuai dengan peraturan dan perundang-undangan yang berlaku.

Demikianlah kami sampaikan, ataz perhatian dan perkenan Ibu Menteri terlebih dahulu kami ucapkan terima kasih.

An. GUBERNUR SUMATERA BARAT
Kepala Dinas Penanaman Modal dan
Pelayanan Terpadu Satu Pintu



Tembusan, disampaikan kepada yth:

1. Sdr. Sekretaris Jenderal Kementerian Lingkungan Hidup dan Kehutanan di Jakarta;
2. Sdr. Direktur Jenderal Penanngin Kehutanan dan Tata Lingkungan di Jakarta;
3. Sdr. Direktur Jenderal Bina Usaha Kehutanan di Jakarta;
4. Sdr. Bupati Solok Selatan di Padang Ane;
5. Sdr. Kepala Dinas Kehutanan Provinsi Sumatera Barat;
6. Sdr. Kepala Dinas Lingkungan Hidup Provinsi Sumatera Barat;
7. Arelp



A large, light blue stylized tree graphic on the left side of the page, with a thick trunk and several large, pointed leaves.

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EOD

Appendix

Global Forest Resources Development

As of June 2023, there are a total of 14 countries and 42 companies (total: 529,934 ha), of which **17 Korean companies entered Indonesia** and developed and invested in afforestation-related areas in 188,759 ha.



Wood Pellet Imports by Country

(Units: Ton)

Year	Vietnam	Russia	Indonesia	Malaysia	Canada	Etc.	Sum
2012	30,000	42,000	90,000,	31,000	3,000	8,000	122,000
2013	157,000	77,000	34,000	78,000,	80,000	59,000	485,000
2014	743,000	35,000	63,000	168,000	344,000	497,000	1,850,000
2015	1,023,000	84,000	60,000	154,000	88,000	62,000	1,471,000
2016	1,255,000	126,000	76,000	199,000	35,000	25,000	1,717,000
2017	1,516,000	128,000	120,000	405,000	152,000	111,000	2,431,000
2018	2,187,000	70,000,	222,000	586,000	41,000	340,000	3,445,000
2019	1,941,000	99,000	239,000	520,000	11,000	191,000	3,002,000
2020	1,912,000	165,000	303,000	508,000	52,000	64,000	3,004,000
2021	2,102,000	167,000	315,000	406,000	329,000	39,000	3,357,000
2022	2,201,000	453,000	416,000	400,000	346,000	102,000	3,917,000

※ Source: Korea Customs Service, import and export trade statistics, <https://unipass.customs.go.kr/ets> (August 24, 2023)

Fuel input and power generation of biomass power generation in Korea

(Units: Ton)

Division	2015	2016	2017	2018	2019	2020	2021	2022
Fuel Input	4,535,000	5,488,000	3,733,000	4,824,000	5,159,000	5,210,000	6,203,000	6,933,000
Power Generation(GWh)	3,290	3,825	5,117	6,495	6,495	6,811	8,204	8,969

Major Biomass Power Plants in Korea



100% biomass-based power generation

Company Name	Division	Plant Name	Capacity	Operation	Where to buy wood pellets	Target
KOEN (KEPCO power generation subsidiary)	Public	Yeongdong Eco PG Units 1 and 2	325 MW	2017-2020	From private company bid	●
GS EPS	Private	Dangjin Biomass Units 1 and 2	205 MW	2015-2020	Affiliate Purchase	
SGC Energy	Private	SGC Green Power, 60MW PP	160 MW	2017-2021	From private companies	
CGN Daesan	Private	-	100 MW	2021	From private companies	
LX (formerly, LG) International	Private	Poseung Green Power	43.2 MW	2017	Affiliate Purchase	●
Seokmun Energy	Private	-	38.9 MW	2016	From private companies	
JEONJU ONEPOWER	Private	JEONJU Power Biomass Units 2	32.4 MW	2016	From private companies	
EWP (KEPCO power generation subsidiary)	Public	Donghae Bio Power Generation	30 MW	2013	From private company bid	●
West Sea Cogeneration	Private	-	24.9 MW	2021	From private companies	
JEONJU Paper	Private	-	15 MW	2013	From private companies	
M-Haman	Private	-	9.9 MW	2020	From private companies	
Sang-Gong Energy	Private	-	9.8 MW	2012	From private companies	
SUN&L	Private	-	16.1 MW	2017-2019	From private companies	
EAGON ENERGY	Private	-	8.1MW	2015	Captive Market	●
SDE Energy	Private	-	6.4 MW	2007	From private companies	
ENPROTECH	Private	-	5 MW	2019	From private companies	
Sejong Green Power	Private	-	5 MW	2016	From private companies	

Major Biomass Power Plants in Korea



Co-fired Power Plants

Company Name	Division	Plant Name	Capacity	Mixed Rate	Where to buy wood pellets	Target
KOMIPO (KEPCO power generation subsidiary)	Public	Boryeong PG Units 1 -8	3,050 MW	1.2-5%	From private company bid	●
KOEN (KEPCO power generation subsidiary)	Public	Yeongheung PG Units 1 -4	5,080 MW	5%	From private company bid	●
		Samcheonpo PG Units 1 -4	2,120 MW	5%		
		Yeosu PG Units 1 -4	328.6 MW	5%		
KOSPO (KEPCO power generation subsidiary)	Public	Hadong Termal Power Complex	4,000 MW	2.5-5%	From private company bid	●
		Samcheok Thermal Power	2,044 MW	5%		
EWP (KEPCO power generation subsidiary)	Public	Dangjin Coal-Fired Power Complex	5,860 MW	4%	From private company bid	●
		Donghae CFBC Power Plant	400 MW	10%		
WP (KEPCO power generation subsidiary)	Public	Taeon Thermal Power	6,470 MW	3-8%	From private company bid	●

List of Biomass-related Companies in Korea



A Korean company engaged in overseas afforestation projects and importing wood pellets

Company Name	Biz Category	Sourcing Country	Clients	Target
Samsung C&T Corporation	Wood Pellet Trading Owns a Palm plantation in Indonesia	Indonesia, Vietnam	Public and Private Biomass Power Plants	
LX (formerly, LG) International	Wood Pellet Trading Owns a 24,000 ha Palm plantation in INNI	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive and Public, Private Biomass Power Plants	●
GS Global	Wood Pellet Trading	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive and Public, Private Biomass Power Plants	●
STX Corporation	Wood Pellet Trading Owns a Wood Pellet Factory in Malaysia	Vietnam, Malaysia, Indonesia, Russia, etc.	Public and Private Biomass Power Plants	●
G- Biotech	Wood Pellet Trading	Vietnam, Malaysia, Indonesia, Russia, etc.	Public and Private Biomass Power Plants	
Hanhwa Corp/Momentum	Owns 34,000 ha Forest, Cambodia Owns a Biomass Power Plant in Korea	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive Markets Biomass Power Plants	
OCI SE	Wood Pellet Trading Owns a Biomass Power Plant, Korea	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive Markets Biomass Power Plants	
INKONETWORKS	Owns 110,000 ha Forest, Indonesia Owns a Wood Pellet Factory, Indonesia	Vietnam, Malaysia, Indonesia, Russia, etc.	Public and Private Biomass Power Plants	
T-Energy	Wood Pellet Trading Log trade for biomass	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive and Private Biomass Power Plants	●
Eco Energy One	Wood Pellet Trading	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive and Private Biomass Power Plants	
SGC Energy	Wood Pellet Trading Owns a Biomass Power Plant, Korea	Vietnam, Malaysia, Indonesia, Russia, etc.	Captive Markets Biomass Power Plants	

Utilization Value of Unused Forest Biomass

