

LAMPIRAN

Lampiran 1. Simulasi PVsys



Version 7.3.4

PVsys - Simulation report

Standalone system

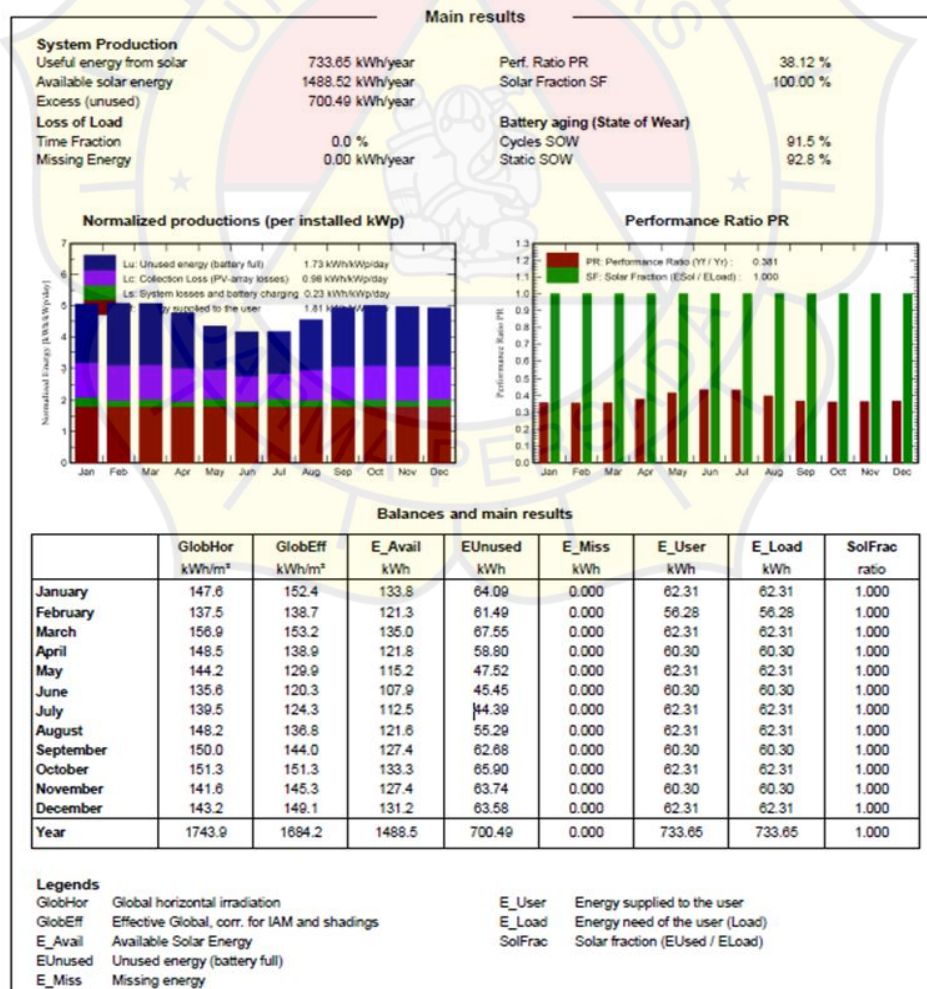
Project: SNB AOI-2 Standalone

Variant: 40% LOADS FOR PV

Standalone system with batteries

System power: 1110 Wp

Satuan Pemukiman Dua Kaliorang - Indonesia



Meteo tables and graphs

Meteo File

AOI - Sisi Nubi_Nasa_SYN.MET

AOI - Sisi Nubi

NASA-SSE satellite data 1983-2005

Synthetic

Source

NASA-SSE satellite data 1983-2005

Kind / year

Synthetic

Geographical site included

Site name

AOI - Sisi Nubi

Country

Indonesia

Latitude

-0.7686° S

Longitude

117.8093° E

Altitude

0 m

Time zone

8.0

Export meteo site

Open meteo site

Data characteristics

Synthetically generated data from monthly values.

Beginning date

01/01/90 00h00

End date

31/12/90 23h00

Legal Time

Synthetic data

Initial random seed: 1

Year 1990 indicates generic data (unspecific year)

Source file

Name

AOI - Sisi Nubi_Nasa_1983.SIT

Format

SIT file

Time reference

Legal Time

Time step

1 month

Summarization

Multi-year (1983-1983)

Used parameters in source

Horiz, Global

Horiz, Diffuse

Diffuse from model

Ambient Temper.

Data display and verification

Graphs

Tables

Check data quality

Variables

☒ Horiz, Global

☐ Ambient Temper.

☒ Horiz, Diffuse

☐ Wind Velocity

☐ Horiz, Beam

☐ Precipitable water column

☐ Normal Beam

☐ Relative humidity

☐ Global tilted plane

☐ Linke coefficient

☐ Clearness Index Kt

☐ Aerosol optical depth

Graph type

Values

Irradiation units

☒ Time based

☐ Hourly

W/m²

☐ Histogram

☐ Daily

☐ Sorted values

☐ Monthly

Graph dates

Days

1

From

01/01/1990

to

31/12/1990

☐ Month

Jan

Show graph

Delete

Print

Save

Close

Lampiran 2. Datasheet Panel Surya



Solar Panel

Zone 1 & 2

BROCHURE



OVERVIEW

Pharos Marine Automatic Power offers a versatile and rugged range of solar electrical power generators for individual or multiple installations, suitable for a wide range of client projects in demanding gas & dust hazard environments.

The Photovoltaic Module is highly resistant to water, abrasion, hail impact and other severe weather conditions, making it suitable for use in any climate. Our dedicated team can custom design and manufacture a portable or permanent certified Zone 1 solar powered system, with battery back-up to provide required autonomy for a multitude of applications in hazardous areas.

Current applications for this reliable and economical energy source include remote marine navigation and aviation warning systems, communications & wifi, site traffic management, pipeline / valve leak detection and fluid / vapour flow monitoring, security applications and offshore HPU UPS systems.

CERTIFICATIONS

ATEX certificate number: ExVeritas 15ATEX0051X

IECEx certificate number: IECEx EXV 15.0001X

Coding: Ex II 2 G Ex e mb II C T6 Gb -40°C ≤ Tamb ≤ +55°C

Ingress Protection: IP-66

MECHANICAL SPECIFICATIONS

Connector	MC4 Compatible
Diode	Shottky bypass diodes; 3nos
Frame	Anodised aluminium alloy; twin wall profile
Locking	Corner Key Type
Glass	ARC; low iron; tempered; high light transmission; 3.2mm

Furnished with universal GRP Junction Box

Part Number	Length (mm)	Width (mm)	Thickness (mm)	Weight (kg)
SPEX37-12	515	470	35	4
SPEX60-12	558	667	35	7
SPEX130-12	1157	677	35	10
SPEX175-12	1487	667	35	11
SPEX235-24	1353	987	40	20
SPEX350-24	1968	987	40	23

ELECTRICAL SPECIFICATIONS

Part Number	Nominal Volt	Rated Power (W)	Open Circuit Voltage (Voc)	Max Power Voltage (Vmp)	Max Current (Imp)	Short Circuit Current (Isc)	Efficiency (%)
SPEX37-12	12	37	24.12	20.63	1.83	1.92	15.3
SPEX60-12	12	60	23.98	20.45	2.97	3.13	16.3
SPEX130-12	12	130	23.98	20.45	6.59	6.96	17.2
SPEX175-12	12	175	23.98	20.45	8.63	9.11	17.5
SPEX235-24	24	235	31.97	27.26	8.63	9.11	17.5
SPEX350-24	24	350	47.95	40.90	8.63	9.11	18.2

General Details:

Output Tolerance (%): +5

Warranty:

0-10 Years for 90% rated power, 10-25 years for 80% rated power

Lampiran 3. Datasheet Thermoelectric Generator

MODEL 1120

The Model 1120 Thermoelectric Generator is Class I, Div 2 or Class I, Div 1 hazardous area rated. With no moving parts it is a reliable, low maintenance source of DC electrical power for any application where regular utilities are unavailable or unreliable.

KEY FEATURES:

- ✓ Automatic Spark Ignition (SI)
- ✓ Automatic Fuel Shut-Off (SO)
- ✓ Fuel Filter
- ✓ Low Voltage Alarm Contacts (VSR)
- ✓ Volt & Amp Meter
- ✓ Reverse Current Protection
- ✓ Flame Arrestor
- ✓ CSA Certification (Class I, Div 2 Group D, Temp T3)

OPTIONAL FEATURES:

- ✓ FM Certification (Class I, Div 1, Temp T3)
- ✓ 316 SS Regulator & Fuel Valve
- ✓ Cathodic Protection Interface Panel
- ✓ Pole Mount or Bench Stand
- ✓ Intake Air Filter



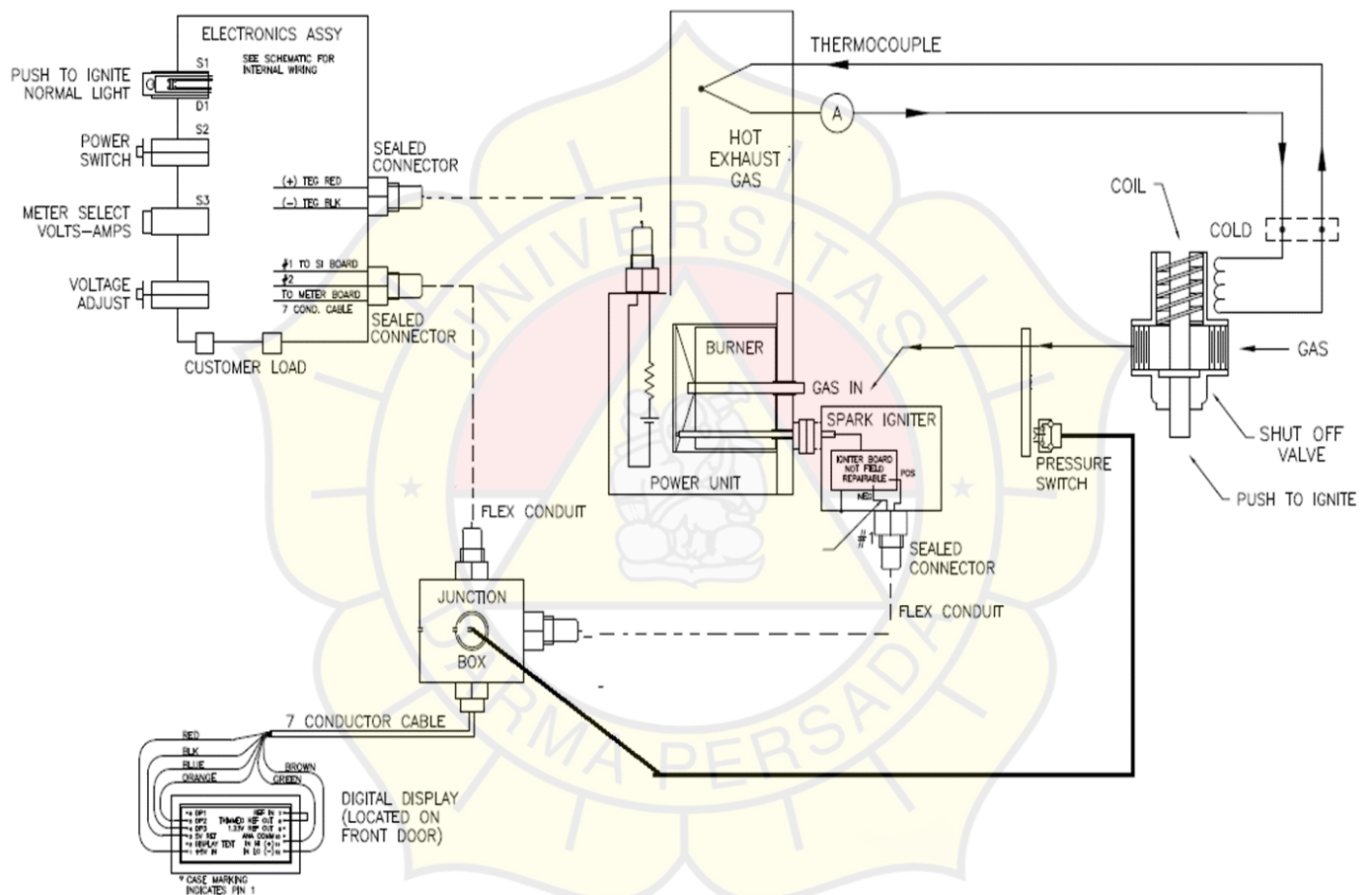
SPECIFICATIONS

POWER SPECIFICATIONS	POWER RATING AT 20°C (68°F) 110 Watts @ 6.7 Volts 100 Watts @ 24 Volts 100 Watts @ 12 Volts	
ELECTRICAL	OUTPUT ADJUSTMENT RANGE 6.7 Volts Up to 11 Volts 12 Volts 12–18 Volts 24 Volts 24–30 Volts 48 Volts 48–60 Volts Output: Terminal block which accepts up to 00 AWG wire. Opening for two 3/4" NPT ports in base of electronics enclosure.	
FUEL REQUIREMENTS	NATURAL GAS 8.6m ³ /day (311 Sft ³ /day) 1000 BTU/Sft ³ (37.7 MJ/Sm ³) gas max 115 mg/Sm ³ (~170 ppmw) H ₂ S max 120 mg/Sm ³ H ₂ O max 1% free O ₂	PROPANE 11.4 L/day (3.0 US gal/day) NATURAL GAS/PROPANE Max. Supply Pressure: 172 kPa (25 psi) Min. Supply Pressure NG: 69 kPa (10 psi) Min. Supply Pressure LPG: 103 kPa (15 psi) Fuel Connection: 1/4" Male NPT
ENVIRONMENTAL	AMBIENT OPERATING TEMPERATURE Max. +40°C (104°F) Min. -20°C (-4°F)	OPERATING CONDITIONS Unsheltered operation certified for use in hazardous areas. Please contact GPT for operating conditions below -20°C or above +40°C.
CONSTRUCTION	MATERIALS Cabinet: 316 Stainless Steel (SS) Cooling Type: Natural Convection Fuel System: Aluminum & Stainless Steel	
NOTES	Specifications shown are for standard 1120 configurations. Global Power Technologies (GPT) also offers customized products and systems to accommodate custom voltages, fuel supply systems and operating temperatures. Specification data stated in this document is subject to change without notice. To verify these specifications are current, please contact your GPT sales representative.	

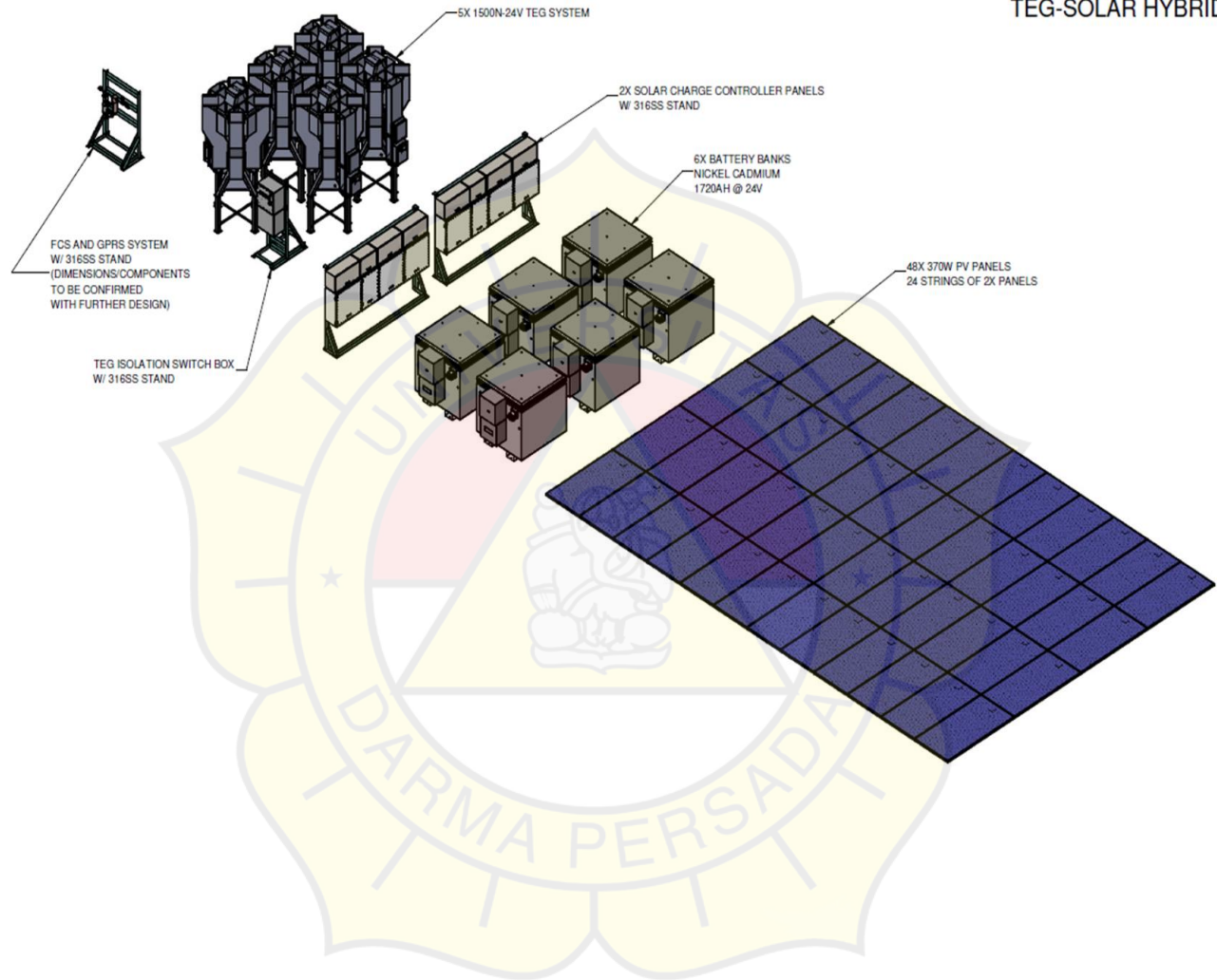


GLOBAL
 power technologies

Global Power Technologies
 P 403.236.5556 | E gptsales@globalte.com | W www.globalte.com



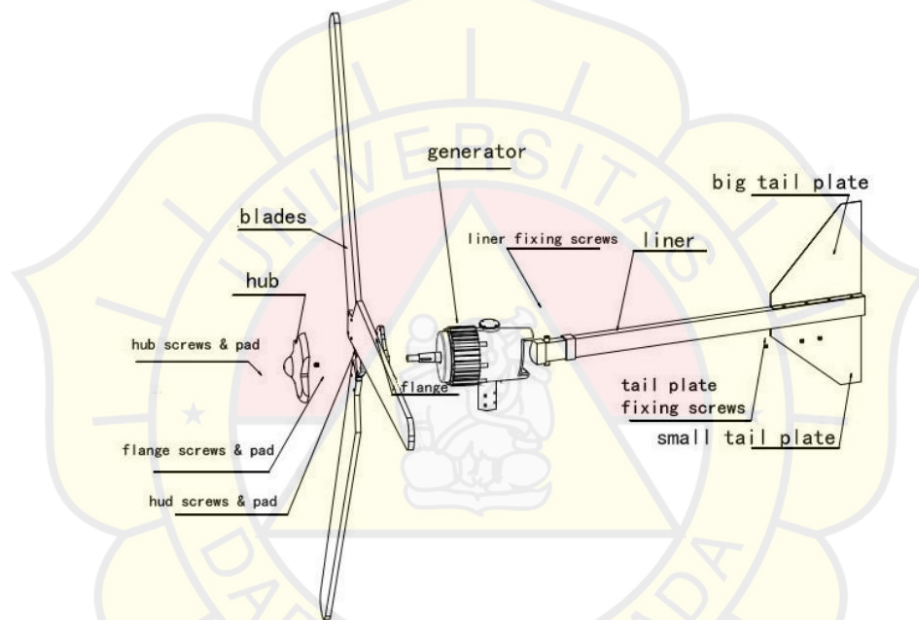
TEG-SOLAR HYBRID



Wind Turbine Generator

WTD Series

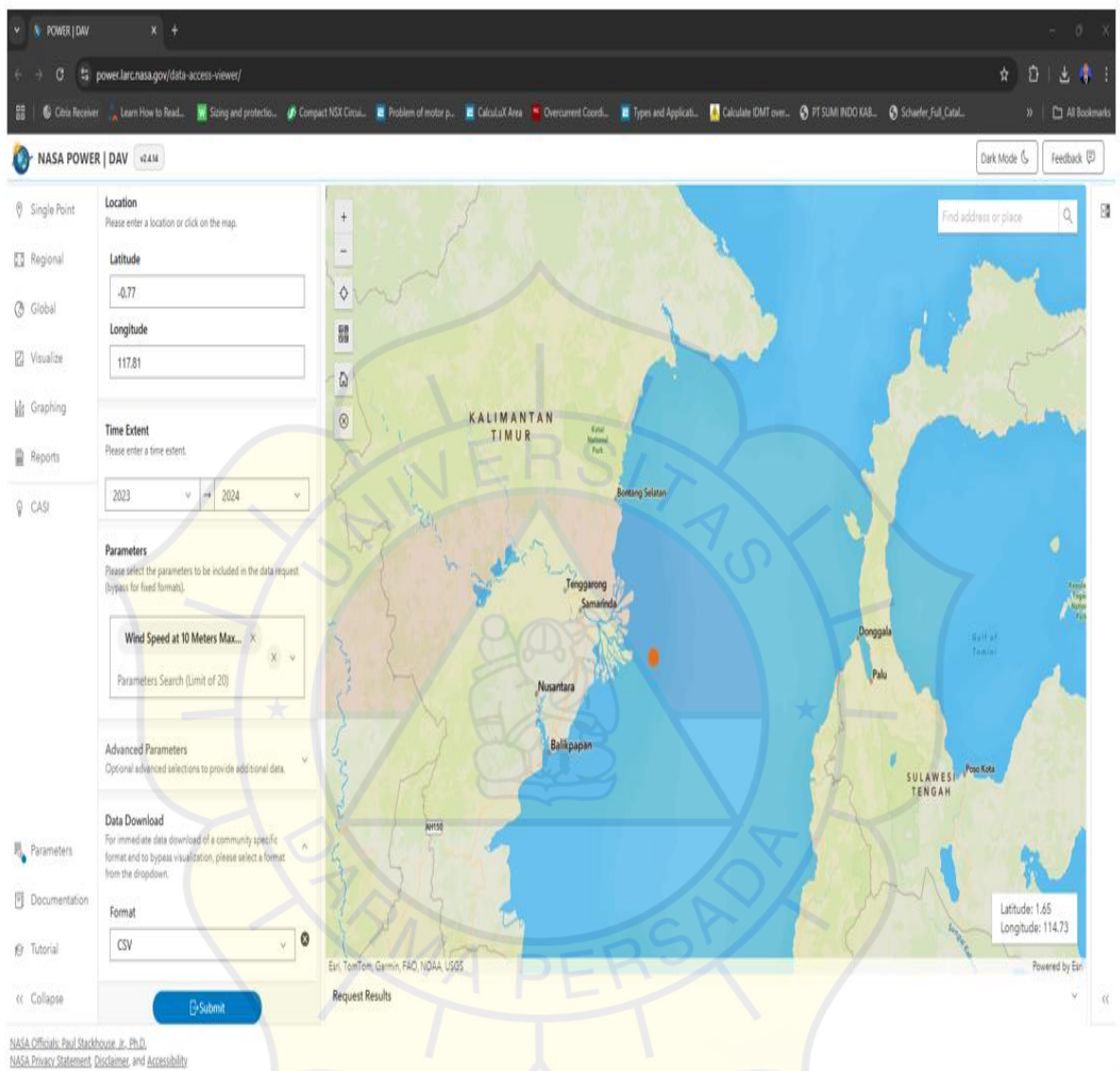
1000W - 2000W



WTD Series Wind Turbines		
Model	WTD1000-48	WTD2000-48
Rated Power (W)	1000	2000
Rotor Voltage (V)	48	48
Rotor diameter (m)	2.7	3.2
Start-up Wind Speed (m/s)	2.5	2.5
Rated Wind Speed (m/s)	12	12
Shell Material	Die-cast Aluminium	
Blade Material	High-strength Nylon Composite	

Untuk kecepatan angin rata-rata dalam 1 tahun diarea offshore platform Pertamina Hulu Mahakam

Source: <https://power.larc.nasa.gov/data-access-viewer/> (NASA Database)



Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Des	Annual
2.73	2.81	2.72	2.83	2.33	2.44	3.98	3.04	3.12	3.19	2.28	2.89	2.87
3.27	4.02	2.52	2.9	2.25	2.42	3.06	3.29	2.87	3.07	2.42	2.57	2.88

Daya yang dihasilkan wind turbine

Diameter blade: 2.7m (sesuai data sheet)

Kecepatan angin (v): 2.88 m/s (NASA Database)

Daya listrik yang dihasilkan:

$$P = 0.5 \times \rho \times A \times V^3 \times C_p$$

Dimana:

P = Daya yg dihasilkan (Watt)

ρ = Densitas Udara (kg/m^3), kita asumsikan 1.225 Kg/m^3

A = Luas swept area $\pi \times (r^2)$

V = Kecepatan angin 2.88 m/s

C_p = efisiensi Turbine 0.4

Dengan rumus diatas didapat bahwa daya yang dihasilkan wind turbine adalah **33.5 Watt**

Besar Blade untuk 590 Watt

Swept Area:

$$590 \text{ Watt} = 1.225 \text{ Kg/m}^3 \times A \times (2.88 \text{ m/s})^3 \times 0.4$$

$$= 101.06 \text{ m}^2$$

Diameter Blade

$$101.06 = \pi \times (D / 2)^2$$

$$D = 11.34 \text{ meter}$$

UNICAD

Nickel Cadmium Battery

*Pelatihan Teknis Untuk
Pemasangan & Pemeliharaan
Battery Charger*



A low life cycle cost battery solution

Nickel-cadmium technology gives a predictable life cycle cost because it combines physical strength and excellent electrical performance giving total reliability and long life

Cost-efficient low maintenance

Ownership costs of a battery include not only the initial investment in acquisition and installation, but also a provision to cover day-to-day operation and maintenance.

In the case of lead acid batteries, this can also include frequent replacement and all the costs associated with an unexpected battery failure.

With its high reliability and long life, the Ni-Cd battery can repay its initial investment within just 5 years, whilst operating faithfully for up to 20+ years.



By providing a choice of low, medium and high rate characteristics, plate technologies and cell configuration, Saft's broad range permits the optimisation of the battery for any application.

