

DAFTAR PUSTAKA

- Abbas, Aries, et.al. 2023. Sistem Kelistrikan. Bandung : Penerbit Widina Media Utama.
- Ahmed, Polash, et.al. 2023. Feasibility and Techno-Economic Evaluation of Hybrid Photovoltaic System: A Rural Healthcare Center in Bangladesh. *MPDI. Switzerland.*
- Aribowo, Didik, et.al. 2020. Sistem Perawatan Mesin Genset di PT (Persero) Pelabuhan Indonesia II. Prosiding Seminar Nasional Pendidikan FKIP, Vol. 3, No.1
- Azizah, Ana Nur. Sugeng Purbawanto. 2021. Perencanaan Pembangkit Listrik Tenaga Hibrid (PV dan Mikrohidro) Terhubung Grid. *Jurnal Listrik, Instrumentasi dan Elektronika Terapan, Vol. 2, No. 1*
- Bukit, Alfredo Bastianta. 2021. Perancangan Pembangkit Listrik Tenaga Surya (Plts) Untuk Analisis Biaya Dan Potensi Daya Di Departemen Teknik Sipil Universitas Diponegoro. Universitas Diponegoro. Transient, Vol. 10, No. 1, Maret 2021.
- Darwin, et.al. 2020. Analisa pengaruh Intesitas Sinar Matahari terhadap Daya Keluaran pada Sel Surya Jenis Monokristal. *Jurnal Mesil (Mesin, Elektro, Sipil), Vol. 1, No.2*
- Hayani, et.al. 2021. Hybrid Generator Thermoelektrik Panel Surya Thin Film Sf 170-S Cis 170 Watt pada Plts 1 Mw Cirata. *JTE UNIBA, Vol. 6, No. 1.*
- Herianto. 2023. Desain Dan Analisis Tekno-Ekonomi Sistem PV Standalone Berbasis Pvsol Untuk Pulau Kecil. Gowa. Universitas Hasanuddin.
- Idris, Mahmud. 2019. Rancang Panel Surya Untuk Instalasi Penerangan Rumah Sederhana Daya 900 Watt. *Jurnal Elektronika, Listrik dan Teknologi Informasi Terapan, Volume 1, Terbitan 1, Juli 2019.*



i dan Sumber Daya Mineral Republik Indonesia. 2021. Nomor :188. 32/MEM.L/2021 tentang Pengesahan Rencana Usaha Penyediaan Tenaga

Listrik PT Perusahaan Listrik Negara (Persero) Tahun 2021 sampai dengan Tahun 2030.

Pemerintah Indonesia. Undang-Undang (UU) Nomor 56 Tahun 2014 tentang Klasifikasi Dan Perizinan Rumah Sakit Dengan Rahmat Tuhan Yang Maha Esa Menteri Kesehatan Republik Indonesia. Jakarta

Purwoto, Bambang Hari, *et.al.* 2020. Efisiensi Penggunaan Panel Surya sebagai Sumber Energi Alternatif. Jurnal Teknik Elektro, Vol 18, No. 01.

Putri, Michelin Radina. 2022. Sistem Kontrol Beban dan Monitoring Daya Baterai pada Panel Surya 50wp untuk Aplikasi Penerangan Berbasis Internet Of Things. Universitas Lampung. Bandar Lampung.

Rahardjo, Irawan. Ira Ftriana. 2020. Analisis Potensi Pembangkit Listrik Tenaga Surya di Indonesia. Strategi Penyediaan Listrik Nasional Dalam Rangka Mengantisipasi Pemanfaatan PLTU Batubara Skala Kecil, PLTN, Dan Energi Terbarukan. Rudiyanto, Bayu, *et. al.* Dasar-Dasar Pemasangan Panel Surya. Malang : UNISMA PRESS.

Rahman, R. (2021). Analisis Perencanaan Pembangkit Listrik Tenaga Surya Offgrid Untuk Rumah Tinggal Di Kota Banjarbaru. Elektro, 4, 1–7.

RSUD Siwa. 2018. HBL Hospital Bylaws Rumah Sakit Umum Daerah Siwa. RSUD Siwa. Wajo.

Saodah, Siti. Sri Utami. 2019. Perancangan Sistem Grid Tie Inverter pada Pembangkit Listrik Tenaga Surya. *Politeknik Negeri Bandung*, Vol. 7 No.2

Global Solar Atlas. Available : <https://globalsolaratlas.info/map?c=11.523088,8.173828,3>

Sugiyono. 2017. *Metode Penelitian Administrasi*. Cetakan ke-24. Bandung: Alfabeta.

Suparlan, M. et, al. 2019. Prototipe Battery Charge Controller Solar Home System di lak Kembahang 2 Kecamatan Pemulutan Barat Kabupaten Ogan Ilir. *itas Sriwijaya. Palembang*.



- Tambunan, William Dwianugrah, *et. al.* 2021. Analisis Potensi Penggunaan Sumber Energi Listrik di Rumah Sakit Medika Dramaga Bogor. *Transient*, Vol. 10, No. 3
- Wurangian, Jufi A, *et.al.* 2021. Perancangan Solar Home System Menggunakan HOMER. *Universitas Sam Ratulangi Manado*.



LAMPIRAN-LAMPIRAN

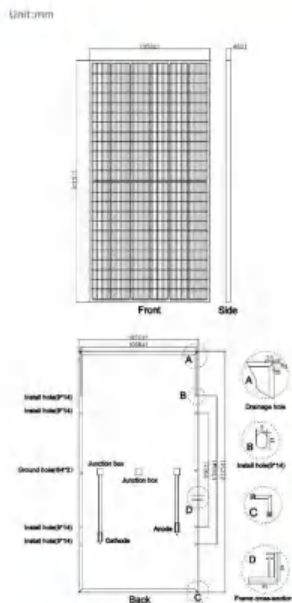
Lampiran 1 Datasheet PV ODA-460-36-MH

NINGBO OSDA SOLAR CO.,LTD

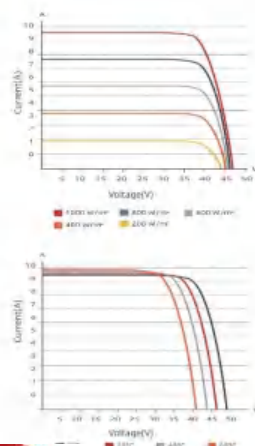
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ODA-144HCLM

PV DRAWINGS



IV CURVE



ELECTRICAL DATA (STC)

Model Type	ODA420-36-MH	ODA430-36-MH	ODA440-36-MH	ODA450-36-MH	ODA460-36-MH
Peak Power(Pmax)	420.00	430.00	440.00	450.00	460.00
Maximum Power Voltage(Vmp)	40.20	40.60	41.00	41.40	41.80
Maximum Power Current(Imp)	10.45	10.60	10.74	10.87	11.01
Open Circuit Voltage(Voc)	48.80	49.20	49.60	50.22	50.70
Short Circuit Current(Isc)	11.04	11.19	11.33	11.48	11.63
Cells Efficiency(%)	21.28	21.79	22.30	22.80	23.31
Module Efficiency(%)	18.91	19.36	19.81	20.26	20.71

* STC: Irradiance 1000 W/m², AM 1.5, and cell temperature of 25° C

ELECTRICAL DATA (NOCT)

Model Type	ODA420-36-MH	ODA430-36-MH	ODA440-36-MH	ODA450-36-MH	ODA460-36-MH
Peak Power(Pmax)	311.10	318.50	326.00	334.00	342.00
Maximum Power Voltage(Vmp)	37.10	37.50	37.90	38.27	38.64
Maximum Power Current(Imp)	8.38	8.50	8.61	8.73	8.86
Open Circuit Voltage(Voc)	45.50	45.90	46.30	46.84	47.30
Short Circuit Current(Isc)	8.90	9.02	9.13	9.26	9.40

* NOCT: irradiance 800 W/m², AM 1.5, ambient temperature 20° C, wind speed 1 m/s

TEMPERATURE & MAXIMUM RATING

Maximum System Voltage(V)	1500
Maximum Series Fuse Rating(A)	20
Power Tolerance	0 ~ +3 %
Pmax Temperature Coefficients(W/°C)	-0.370 %
Voc Temperature Coefficients(V/°C)	-0.286 %
Isc Temperature Coefficients(A/°C)	+0.057 %
NOCT Nominal Operating Cell Temperature(°C)	45±2
Operating and Storage Temperature(°C)	-40 ~ +85

MECHANICAL CHARACTERISTICS

Cell Type	166x83 Mono
No. of Cells	144(12x12)
Dimensions	2115*1050*40
Weight	23.5kg
Front Glass	3.2mm high transmission, low iron, tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP68 3 diodes
Output cables	4mm ² cable 90cm±mc4
MaxWind Load/Snow Load	2400Pa/5400Pa

PACKING WAY

20FT container	5 Packages/135PCS
40HQ container	22 Packages/594PCS



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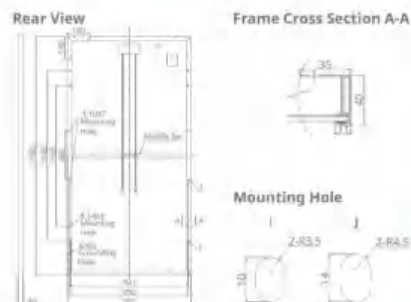
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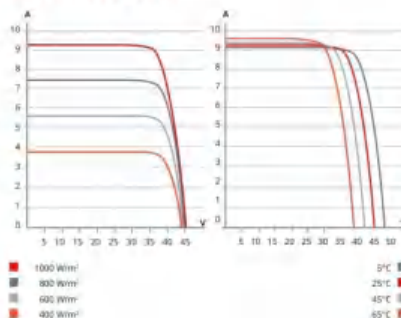
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Lampiran 2 Datasheet Canadian Solar MaxPower CS6U-330P

ENGINEERING DRAWING (mm)



CS6U-320P / I-V CURVES



ELECTRICAL DATA / STC*

CS6U	315P	320P	325P	330P
Nominal Max. Power (P _{max})	315 W	320 W	325 W	330 W
Opt. Operating Voltage (V _{mp})	36.6 V	36.8 V	37.0 V	37.2 V
Opt. Operating Current (I _{mp})	8.61 A	8.69 A	8.78 A	8.88 A
Open Circuit Voltage (V _{oc})	45.1 V	45.3 V	45.5 V	45.6 V
Short Circuit Current (I _{sc})	9.18 A	9.26 A	9.34 A	9.45 A
Module Efficiency	16.20%	16.46%	16.72%	16.97%
Operating Temperature	-40°C ~ +85°C			
Max. System Voltage	1000 V (IEC) or 1000 V (UL)			
Module Fire Performance	TYPE 1 (UL 1703) or CLASS C (IEC 61730)			
Max. Series Fuse Rating	15 A			
Application Classification	Class A			
Power Tolerance	0 ~ +5 W			

* Under Standard Test Conditions (STC) of irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.

ELECTRICAL DATA / NOCT*

CS6U	315P	320P	325P	330P
Nominal Max. Power (P _{max})	228 W	232 W	236 W	239 W
Opt. Operating Voltage (V _{mp})	33.4 V	33.6 V	33.7 V	33.9 V
Opt. Operating Current (I _{mp})	6.84 A	6.91 A	6.98 A	7.05 A
Open Circuit Voltage (V _{oc})	41.5 V	41.6 V	41.8 V	41.9 V
Short Circuit Current (I _{sc})	7.44 A	7.50 A	7.57 A	7.66 A

* Under Nominal Operating Cell Temperature (NOCT), irradiance of 800 W/m², spectrum AM 1.5, ambient temperature 20°C, wind speed 1 m/s.

PERFORMANCE AT LOW IRRADIANCE

Outstanding performance at low irradiance, average relative efficiency of 96.0 % from an irradiance of 1000 W/m² to 200 W/m² (AM 1.5, 25°C).

The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to on-going innovation, research and product enhancement, Canadian Solar Inc. reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.

Caution: For professional use only. The installation and handling of PV modules requires professional skills and should only be performed by qualified professionals. Please read the safety and installation instructions before using the modules.

MECHANICAL DATA

Specification	Data
Cell Type	Poly-crystalline, 6 inch
Cell Arrangement	72 (6×12)
Dimensions	1960×992×40 mm (77.2×39.1×1.57 in)
Weight	22.4 kg (49.4 lbs)
Front Cover	3.2 mm tempered glass
Frame Material	Anodized aluminium alloy
J-Box	IP67, 3 diodes
Cable	4 mm² (IEC) or 4 mm² & 12 AWG 1000V (UL), 1160 mm (45.7 in)
Connector	T4 (IEC/UL)
Per Pallet	26 pieces, 635kg (1400lbs)
Per container (40' HQ)	624 pieces

TEMPERATURE CHARACTERISTICS

Specification	Data
Temperature Coefficient (P _{max})	-0.41 % / °C
Temperature Coefficient (V _{oc})	-0.31 % / °C
Temperature Coefficient (I _{sc})	0.053 % / °C
Nominal Operating Cell Temperature	45±2 °C

PARTNER SECTION



CANADIAN SOLAR INC. November 2016. All rights reserved, PV Module Product Datasheet V5.52P2_NA



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Lampiran 3 Datasheet Goodwe GW10KT-DT

SDT G2 Series

GOODWE

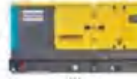
Technical Data	GW4K-DT	GW5K-DT	GW6K-DT	GW8K-DT	GW10KT-DT	GW12KT-DT	GW15KT-DT
Input							
Max. Input Voltage (V)	1000	1000	1000	1000	1000	1000	1000
MPPT Operating Voltage Range (V)	180 ~ 850	180 ~ 850	180 ~ 850	180 ~ 850	180 ~ 850	180 ~ 850	180 ~ 850
Start-up Voltage (V)	160	160	160	160	160	160	160
Nominal Input Voltage (V)	620	620	620	620	620	620	620
Max. Input Current per MPPT (A)	12.5	12.5	12.5	12.5	12.5	25 / 12.5	25 / 12.5
Max. Short Circuit Current per MPPT (A)	15.6	15.6	15.6	15.6	15.6	31.2 / 15.6	31.2 / 15.6
Number of MPPT Trackers	2	2	2	2	2	2	2
Number of Strings per MPPT	1	1	1	1	1	2 / 1	2 / 1
Output							
Nominal Output Power (W)	4000	5000	6000	8000	10000	12000	15000
Nominal Output Apparent Power (VA)	4000	5000	6000	8000	10000	12000	15000
Max. AC Active Power (W)	4400	5500	6600	8800	11000	13200	16500
Max. AC Apparent Power (VA)	4400	5500	6600	8800	11000	13200	16500
Nominal Output Voltage (V)	400, 3L / N / PE						
Output Voltage Range (V) (according to local standard)	180 ~ 270	180 ~ 270	180 ~ 270	180 ~ 270	180 ~ 270	180 ~ 270	180 ~ 270
Nominal AC Grid Frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60	50 / 60
AC Grid Frequency Range (Hz)	45 ~ 55 / 55 ~ 65						
Max. Output Current (A)	6.4	8.0	9.6	12.8	16.0	20.3	24.0
Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)						
Max. Total Harmonic Distortion	<3%	<3%	<3%	<3%	<3%	<3%	<3%
Efficiency							
Max. Efficiency	98.2%	98.2%	98.2%	98.2%	98.3%	98.3%	98.3%
European Efficiency	97.6%	97.6%	97.6%	97.6%	97.7%	97.7%	97.7%
Protection							
IV Insulation Resistance Detection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
Anti-Islanding Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
DC Switch	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated
DC Surge Protection	Type III	Type III	Type III	Type III	Type III	Type III	Type III
AC Surge Protection	Type III	Type III	Type III	Type III	Type III	Type III	Type III
AI Cl	Optional	Optional	Optional	Optional	Optional	Optional	Optional
General Data							
Operating Temperature Range (°C)	-30 ~ +60	-30 ~ +60	-30 ~ +60	-30 ~ +60	-30 ~ +60	-30 ~ +60	-30 ~ +60
Relative Humidity	0 ~ 100%	0 ~ 100%	0 ~ 100%	0 ~ 100%	0 ~ 100%	0 ~ 100%	0 ~ 100%
Max. Operating Altitude (m) ¹	4000	4000	4000	4000	4000	4000	4000
Cooling Method	Natural Convection			Smart Fan Cooling			
User Interface	LCD, I T D (Optional), Wi-Fi + APP						
Communication	Wi-Fi, RS485 or LAN (Optional)						
Communication Protocols	Modbus-RTU (SunSpec Compliant)						
Weight (kg)	15.0	15.0	15.0	16.0	16.0	16.0	18.0
Dimension (W x H x D mm)	354 x 433 x 147			354 x 433 x 155			
Noise Emission (dB)	<34	<34	<34	<50	<50	<50	<50
Topology	Non isolated	Non isolated	Non isolated	Non isolated	Non isolated	Non isolated	Non isolated
Self consumption at Night (W)	<1	<1	<1	<1	<1	<1	<1
Ingress Protection Rating	IP65	IP65	IP65	IP65	IP65	IP65	IP65
DC Connector	MC4 (4 ~ 6mm ²)						
AC Connector	Plug and play connector						

¹ For Australia, Max. Operating Altitude (m) is 3000.
² Please visit Goodwe website for the latest certificates.

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Lampiran 4 Datasheet Atlas Copco QAS 200

 1180mm 2300mm  1200mm 2700mm  1290mm 4020mm  1530mm 4800mm									
Electrical data		QAS 125	QAS 150	QAS 200	QAS 250	QAS 325	QAS 400	QAS 500	QAS 630
Rated frequency (1)	Hz	50 60	50 60	50 60	50 60	50 60	50 60	50 60	50 60
Rated voltage (2)	V	400 480	400 480	400 480	400 480	400 480	400 480	400 480	400 480
Prime power (PRP)	kVA / kW	125 / 100 147 / 117	150 / 120 171 / 137	200 / 160 225 / 180	250 / 200 255 / 204	325 / 260 345 / 276	400 / 324 418 / 334	500 / 400 587 / 470	629 / 503 688 / 550
Rated standby power (ESP)	kVA / kW	137 / 110 161 / 129	165 / 132 188 / 150	220 / 176 248 / 198	275 / 220 280 / 224	341 / 273 380 / 304	445 / 356 460 / 368	550 / 440 645 / 516	700 / 560 756 / 605
Power factor cos φ		0,8	0,8	0,8	0,8	0,8	0,8	0,8	0,8
Rated current (PRP)	A	180 176	216,5 205,7	288 270	360	469 415	585 503	722 706	908 827
Single step load capability (G2) acc. ISO-8528/5	%	70 85	60 75	80 95	57 75	60 70	60 70	62 68	53 84
Fuel consumption									
Fuel tank capacity (Standard/optional long autonomy fuel tank)	l	380 / 980	360 / 980	496 / 1470	469 / 1470	840 / 1775	640 / 1775	970	860
Fuel consumption at 100% PRP load	l / h	26 32	30,6 39	41,4 49	51,4 56	68 71	83 87	102,6 118,6	124,4 136,9
Fuel autonomy at full load (Standard/optional long autonomy fuel tank)	h	12 / 32 9,8 / 26	10,3 / 27,2 8 / 21,3	10 / 33 8,5 / 28	8 / 27 8,4 / 24,6	9 / 24 8 / 23	7 / 20	8,8 7,7	7,3 6,6
Engine									
Model (EU Stage 3A / EU Stage 2 (3))		VOLVO TAD 750 GE / TAD 730 GE	VOLVO TAD 751 GE / TAD 731 GE	VOLVO TAD 753 GE / TAD 733 GE	VOLVO TAD 754 GE / TAD 734 GE	VOLVO TAD 1351 GE / TAD 1341 GE	VOLVO TAD 1355 GE / TAD 1344 GE	VOLVO TAD 1651 GE / TAD 1641 GE	VOLVO TAD 1643 GE
Speed	rpm	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800	1500 1800
Rated net power (with fan)	kW _{net}	114 127	132 149	173 194	217 219	279 294	344 355	430 494	536 585
Aspiration		Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled	Turbocharged and intercooled
Speed control		Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2	Electronic EMS 2
No. Of cylinders		6	6	6	6	6	6	6	6
Coolant		Parcool	Parcool	Parcool	Parcool	Parcool	Parcool	Parcool	Parcool
Swept volume	l	7,15	7,15	7,15	7,15	12,8	12,8	16,12	16,12
Alternator									
Model		LEROY SOMER LSA 44.3 M6	LEROY SOMER LSA 44.3 L16	LEROY SOMER LSA 46.2 M5	LEROY SOMER LSA 46.2 L6	LEROY SOMER LSA 46.2 VL13	LEROY SOMER LSA 47.2 S4	LEROY SOMER LSA 47.2 M7	LEROY SOMER LSA 49.1 S4
Rated Output (ESP 27°C)	kVA	125 156	150 188	223	324 275	341 412	450 550	570 680	660 792
Degree of protection / Insulation class		IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H	IP 23 / H
Noise level									
Sound power level (L _{WA})	dB(A)	95 99	96 99	97 99	97 99	97 99	98 100	97 100	99 103
Sound pressure level (L _{pA}) at 7m	dB(A)	87 71	88 71	89 71	89 71	88 71	70 72	89 72	71 75



pending on models.

Lampiran 5 Tagihan Listrik dan Pembelian Bahan Bakar Genset

PT POS INDONESIA (PERSERO)
Kantor Kpc. Sisa 90992

573965513

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 18-11-2023 13:26:26
No.resi : 90992-99/2023/014773 Pelugas : 974032041

STRAK PEMBAYARAN TAGIHAN LISTRIK

TIPEL : 322500114502 BL/TH : NOV23
NAMA : ASUD SIDA STAND METER : 00009054-00000535
TRGID/DAWA : 32/14/200 SA
RP TAG PLN : Rp 31.113.100
NO REF : 0700105430009992974382541908550

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS : Rp 3.000
TOTAL BAYAR : Rp 31.116.100

Terima Kasih
Informasi Hubungi Call Center 123 atau Hub
PLN Terdekat **KANTOR POS** POS INDONESIA
Lacak status : <http://www.posindonesia.co.id>

Syarat dan ketentuan berlaku

PT POS INDONESIA (PERSERO)
Kantor Kpc. Sisa 90992

573965514

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 18-11-2023 13:26:32
No.resi : 90992-99/2023/014773 Pelugas : 974032041

STRAK PEMBAYARAN TAGIHAN LISTRIK

TIPEL : 322500579172 BL/TH : NOV23
NAMA : RUMAH DINDA RSU SIDA STAND METER : 00000001-00000000
TRGID/DAWA : RI/1300 VA
RP TAG PLN : Rp 82.636
NO REF : 07001054300099929740382541908562

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS : Rp 3.000
TOTAL BAYAR : Rp 85.636

Terima Kasih
Informasi Hubungi Call Center 123 atau Hub
PLN Terdekat **KANTOR POS** POS INDONESIA
Lacak status : <http://www.posindonesia.co.id>

Syarat dan ketentuan berlaku



PT POS INDONESIA (PERSERO)
Kantor Kpc. Siwa 90992

591165182

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 15-12-2023 10:34:41
No.Resi : 90992-99/2023/816407 Petugas : 974382541

STRUK PEMBAYARAN TAGIHAN LISTRIK

IDPEL	: 322500114402	BL/TH	: DES23
NAMA	: RSUD SIWA	STAND METER	: 00030525-00031197
TARIF/DAYA	: S2/147000 VA		
RP TAG PLN	: Rp 29.206.000		
NO REF	: 07001064300090992974382541906459		

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS	: Rp 3.000
TOTAL BAYAR	: Rp 29.209.000

Terima Kasih
"Informasi hubungi Call Center 123 Atau Hub
PLN Terdekat"

KANTOR POS POS INDONESIA

Syarat dan ketentuan berlaku. Lokasi status : <http://www.posindonesia.co.id>

PT POS INDONESIA (PERSERO)
Kantor Kpc. Siwa 90992

591165183

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 15-12-2023 10:34:49
No.Resi : 90992-99/2023/816406 Petugas : 974382541

STRUK PEMBAYARAN TAGIHAN LISTRIK

IDPEL	: 322532579172	BL/TH	: DES23
NAMA	: RUMAH DINAS RSU SIWA	STAND METER	: 00000001-00000001
TARIF/DAYA	: R1/1300 VA		
RP TAG PLN	: Rp 53.713		
NO REF	: 07001064300090992974382541906471		

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS	: Rp 3.000
TOTAL BAYAR	: Rp 56.713

Terima Kasih
"Informasi hubungi Call Center 123 Atau Hub
PLN Terdekat"

KANTOR POS POS INDONESIA

Syarat dan ketentuan berlaku. Lokasi status : <http://www.posindonesia.co.id>



NNP : 01.001.620.2-093.000 a.n PT Pos Indonesia
 PT POS INDONESIA (PERSERO)
 Kantor Kpc. Siwa 90992

573964133

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 20-10-2023 09:13:46
 No.Resi : 90992-99/2023/813437 Petugas : 974382541

STRUK PEMBAYARAN TAGIHAN LISTRIK

IDPEL	: 322500114402	BL/TH	: OKT23
NAMA	: RSUD SIWA	STAND METER	: 00029249-00029634
TARIF/DAYA	: S2/147000 VA		
RP TAG PLN	: Rp 26.330.500		
MD REF	: 07001064300090992974382541905377		

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS	: Rp 3.000
TOTAL BAYAR	: Rp 26.333.500

Terima Kasih
"Informasi Hubungi Call Center 123 Atau Hub
PLN Terdekat **KANTOR POS**

POS INDONESIA

Syarat dan ketentuan berlaku

Lacak status : <http://www.posindonesia.co.id>

NNP : 01.001.620.2-093.000 a.n PT Pos Indonesia
 PT POS INDONESIA (PERSERO)
 Kantor Kpc. Siwa 90992

573964134

TANDA TERIMA
TAGIHAN PLN POSTPAID

Tanggal : 20-10-2023 09:14:08
 No.Resi : 90992-99/2023/813438 Petugas : 974382541

STRUK PEMBAYARAN TAGIHAN LISTRIK

IDPEL	: 322532579172	BL/TH	: OKT23
NAMA	: RUMAH DINAS RSU SIWA	STAND METER	: 00000001-00000001
TARIF/DAYA	: R1/1300 VA		
RP TAG PLN	: Rp 82.636		
MD REF	: 07001064300090992974382541905402		

PLN menyatakan struk ini sebagai bukti pembayaran yang sah.

ADMIN PT POS	: Rp 3.000
TOTAL BAYAR	: Rp 85.636

Terima Kasih
"Informasi Hubungi Call Center 123 Atau Hub
PLN Terdekat **KANTOR POS**

POS INDONESIA

Syarat dan ketentuan berlaku

Lacak status : <http://www.posindonesia.co.id>



