

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

PRIN PREZENTUL SE CERTIFICĂ, CĂ FIRMA DE PRODUCȚIE
ȘI COMERȚ "TASOTILEX" SRL ESTE ÎNREGISTRATĂ LA CAMERA
ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal
1003600023076

Data înregistrării

03.11.1998

Data eliberării

23.12.2004

Bobeica Ion, registator de stat

Functia numele prenumele persoanei
care a eliberat certificatul

semnătura



MD 0008858

L.Ș.

FPC "Tasotilex" srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364
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Nota informativa

Tasotilex srl va informaaza precum, ca toate actele au fost semnate electronic prin semnatura mobila si nu v-a fi vizibila pe suport de hirtie. Pentru verificare e necesar de verificat aici: <https://msign.gov.md/>

Gheorghe Cimbir



Director
FPC "Tasotilex" srl



CERTIFICAT

privind lipsa sau existența restanțelor față de bugetul public național

Nr. _____ Din _____

DATE DESPRE CONTRIBUABIL/INFORMAȚII/ИНФОРМАЦИЯ О НАЛОГОПЛАТЕЛЬЩИКЕ

Codul fiscal/Numărul de identificare

Фискальный код/Идентификационный номер

Denumirea

Наименование

2 ATSTAREA LIPSEI SAU EXISTENȚEI RESTANȚELOR CONFORM SISTEMULUI INFORMĂȚIONAL
АУТОМАТИЗАТ/ПОДТВЕРЖДЕНИЕ ОТСУТСТВИЯ ИЛИ НАЛИЧИЯ НЕДОИМКИ СОГЛАСНО ДАННЫХ
ИНФОРМАЦИОННОЙ АВТОМАТИЗИРОВАННОЙ СИСТЕМЫ

La data emiterii prezentului certificat restanța față de bugetul public național constituie/На дату
выдачи данной справки, недоимка перед национальным публичным бюджетом составляет

lei/лей

3 VALABIL PÂNĂ LA/ДЕЙСТВИТЕЛЕН ДО

Prezentul certificat este eliberat în temeiul Art. 131, alin. (5) din Codul fiscal nr. 1163/1997,
în baza datelor furnizate de Serviciul Fiscal de Stat în Portalul Guvernamental al
Antreprenorului/Cертификат выдан в соответствии со ст. 131, п. (5) Налогового кодекса
№1163/1997, на основании данных, предоставленных Государственной налоговой
службой на Портале Правительства Предпринимателя



Generat și semnat de Portalul Guvernamental al Antreprenorului (<https://mcbabinet.gov.md>) la

Prezentul certificat este semnat electronic în conformitate cu Legea nr. 124 din 19.05.2022 /
Сертификат подписан электронной подписью в соответствии с Законом № 124 от 19.05.2022

Сертификат выдучен с Правительственного Портала Предпринимателя (<https://mcbabinet.gov.md>) и
подписан электронной подписью в соответствии с Законом № 124 от 19.05.2022
Документ, выданный на бумажном носителе налоговой администрацией
Проверку подлинности электронной подписи можно осуществить по адресу: <https://mcbabinet.gov.md>

Certificatul este descărcat de pe Portalul Guvernamental al Antreprenorului (<https://mcbabinet.gov.md>) și este
semnat electronic de către personalul acestuia prin intermediul sistemului de semnătură electronică
pe suport de hârtie de către personalul acestuia și este accesibil în portal și în sistemul de semnătură
Verificarea autenticității semnăturii electronice poate fi realizată la adresă: <https://mcbabinet.gov.md>

Gheorghe Cimbir



Director

Referitor la garantia bancara : accept sa fac transfer in contul care il indicati si la finisare
 a lucrarilor veti returna suma incasata.
 Garantia sunt banii de la FPC "Tasotilex" srl

NOTA INFORMATIVA

office@tasotilex.com.md

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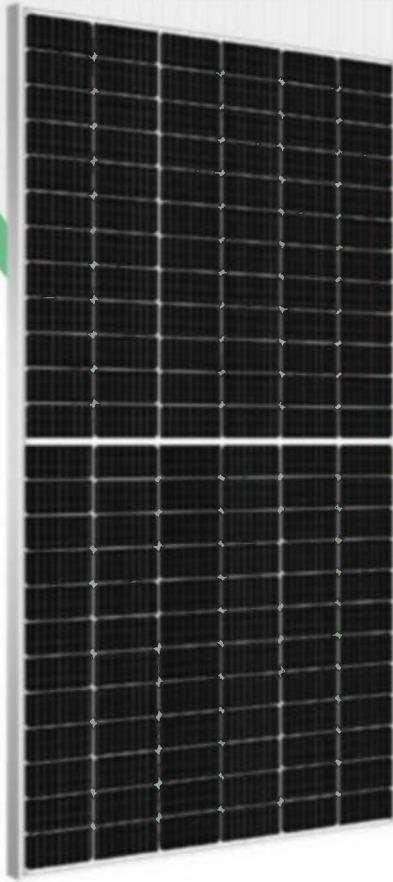
INFORMATIA DESPRE OFERTANT

Denumirea: F.P.C" Tasotilex" srl
Adresa juridica: mun. Chisinau, str. Independentei 30/2-9
Adresa fizica: mun. Chisinau, or. Codru, str. Plaiului 24
Codul fiscal : 1003600023076
Codul TVA: 0301947
Email: office@tasotilex.com.md
<https://e-a.md>
Certificatul de inregistrare : MD0008858 din 03.11.1998
BC" Eximbank Grupp Veneto Banca" fil.19
BIC: EXMMMD22476
IBAN: MD65EX000000222401297MD

Director
FPC" Tasotilex" srl



Gheorghe Cimbir



182
HEX5
MONOFACIAL

BSM560M10-72HPH

540~560W

HALF CELL PERC

BLUESUN SOLAR CO.,LTD

Bluesun, founded in 2004, as a superior photovoltaic manufacturer, is devoted to the R&D and the production of crystalline silicon solar cells and modules for 17 years. The company has its sales areas spread all over more than 100 countries and regions in the world, and the cumulative historical shipments exceeded 12 GW.

PERFORMANCE WARRANTY

- 12** Enhanced Product Warranty on Materials and Workmanship.
- 25** Linear Power Performance Warranty*
- 0.55%** Annual Degradation Over 25 years no more than 0.55%



*According to the applicable Bluesun Solar Limited Warranty Statement.

MANAGEMENT SYSTEM CERTIFICATES

- ISO 9001:2015 / Quality management system
- ISO 14001:2015 / Standards for environmental
- ISO 45001: 2018 / International standards for occupational health & safety

PRODUCT CERTIFICATES

IEC 61215 / IEC 61730 / TUV



THE IDEAL SOLUTION FOR:

-  Rooftop arrays on residential buildings
-  Ground-mounted solar power plants



High module conversion efficiency

MBB Half Cell Technology, Module efficiency up to 21.68%



Withstanding harsh environment

Reliable quality leads to a better sustainability even in harsh environment like desert, farm and coastline



PID Resistance

Excellent Anti-PID performance guarantee via optimized mass-production process and materials control



Excellent weak light performance

More power output in weak light condition, such as cloudy, morning and sunset



Extended wind and snow load tests

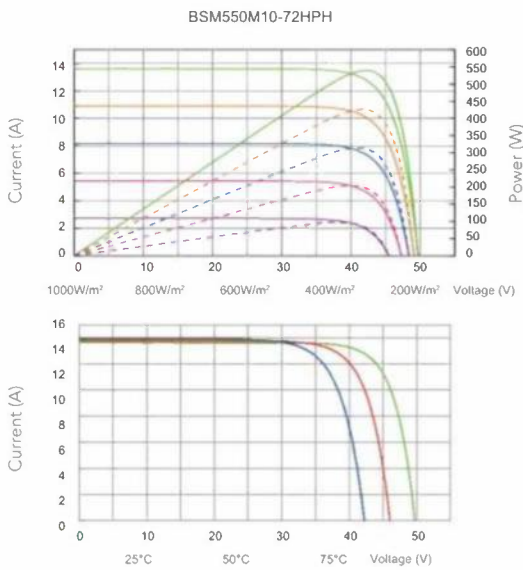
Module certified to withstand extreme wind (2400 Pa) and snow loads (5400 Pa)

SPECIFICATIONS

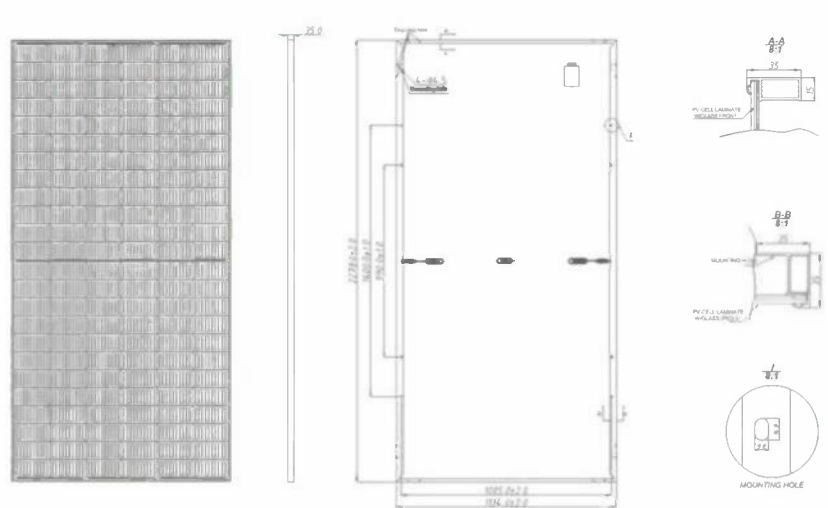
Module Type	BSM540M10-72HPH		BSM545M10-72HPH		BSM550M10-72HPH		BSM555M10-72HPH		BSM560M10-72HPH	
	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power (P _{max} /W)	540	402	545	406	550	410	555	413	560	416
Operating Voltage (V _{mp} /V)	41.96	38.29	42.06	38.35	42.16	38.43	42.24	38.52	42.33	38.59
Operating Current (I _{mp} /A)	12.87	10.50	12.96	10.58	13.05	10.66	13.14	10.73	13.23	10.80
Open-Circuit Voltage (V _{oc} /V)	49.60	46.12	49.70	46.21	49.80	46.31	49.90	46.40	50.00	46.49
Short-Circuit Current (I _{sc} /A)	13.74	11.10	13.84	11.18	13.94	11.27	14.04	11.34	14.14	11.42
Module Efficiency η _m (%)	20.90		21.10		21.30		21.49		21.68	

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5 NMOT: Irradiance at 800W/m², Ambient Temperature 20°C, Air Mass AM1.5, Wind Speed 1m/s

I-V CURVE



ENGINEERING DRAWINGS



MECHANICAL SPECIFICATION

Cell Type	Monocrystalline
Cell Dimensions	182*91mm
Cell Arrangement	144 (6*24)
Weight	28.6kg
Module Dimensions	2278*1134*35mm
Cable Length	Portrait 300mm/Landscape 1200mm/Customized
Cable Cross Section Size	TUV: 4mm ² (0.006inches ²)/UL: 12AWG
Front Glass	3.2mm (0.13inches) AR Coating Tempered Glass
No. of Bypass Diodes	3
Packing Configuration	31pcs/carton, 620pcs/40hq
Frame	Anodized Aluminium Alloy
Junction Box	IP68

OPERATING CONDITIONS

Maximum System Voltage	1000/1500V/DC(IEC)
Operating Temperature	-40°C~ +85°C
Maximum Series Fuse	25A
Static Loading	Snow Loading: 5400Pa/ Wind Loading: 2400Pa
Conductivity at Ground	≤0.1Ω
Safety Class	II
Resistance	≥100MΩ
Connector	T01/LJQ-3-CSY/MC4/MC4-EVO2

TEMPERATURE COEFFICIENT

Temperature Coefficient P _{max}	-0.36%/°C
Temperature Coefficient V _{oc}	-0.29%/°C
Temperature Coefficient I _{sc}	+0.048%/°C
NMOT	45 2°C

*Data contained in these specifications is subject to change without notice. Bluesun Solar reserves the right to final interpretation of content.








SOFAR

15K~24KTLX-G3

15000/17000/20000/22000/24000

Three-Phase Dual-MPPT

-  Remote firmware upgrade
-  Smart string level monitoring
-  Maximum DC input voltage | 1100V
-  Low start-up voltage, wide MPPT voltage
-  Maximum efficiency 98.75%
-  Type II SPD for both DC and AC
-  110% long-time overload ability

Datasheet

SOFAR
15KTLX-G3

SOFAR
17KTLX-G3

SOFAR
20KTLX-G3

SOFAR
22KTLX-G3

SOFAR
24KTLX-G3

Input (DC)

Recommended Max. PV input power	22500Wp	25500Wp	30000Wp	33000Wp	36000Wp
Number of MPP trackers	2				
Number of DC inputs	2/2				
Max. input voltage	1100V				
Start-up voltage	160V				
Rated input voltage	650V				
MPPT operating voltage range	140V-1000V				
Full power MPPT voltage range	420V-850V	450V-850V	480V-850V	510V-850V	540V-850V
Max. input MPPT current	26A/26A	26A/26A	26A/26A	26A/26A	26A/26A
Max. input short circuit current per MPPT	36A/36A	36A/36A	36A/36A	36A/36A	36A/36A

Output (AC)

Rated power	15000W	17000W	20000W	22000W	24000W
Max. AC power	16500VA	18700VA	22000VA	24200VA	26400VA
Max. Output current	23.9A	27.1A	31.9A	35.1A	38.3A
Nominal grid voltage	3/N/PE, 220V/380VAc, 230V/400VAc				
Grid voltage range	310VAc-480VAc (According to local standard)				
Nominal frequency	50 / 60Hz				
Grid frequency range	45Hz-55Hz/54Hz-66Hz (According to local standard)				
Active power adjustable range	0~100%				
THDI	< 3%				
Power factor	1 default (adjustable +/- 0.8)				

Performance

Max efficiency	98.60%
European weighted efficiency	98.20%
Self-consumption at night	< 1W
MPPT efficiency	> 99.9%

Protection

DC reverse polarity protection	Yes
Anti-islanding protection	Yes
Leakage current protection	Yes
Ground fault monitoring	Yes
PV-array string fault monitoring	Yes
Anti reverse power function	Optional
DC switch	Yes
AFCL protection	Optional
Input / output SPD	PV: type II standard, AC: type II standard

Communication

Power management unit	According to certification and request
Standard communication mode	RS485/USB/Bluetooth, Optional: WiFi/GPRS
Operation data storage	25 years

General Data

Ambient temperature range	-30°C~+60°C		
Topology	Transformerless		
Degree of protection	IP65		
Allowable relative humidity range	0~100%		
Max. Operating altitude	4000m		
Noise	< 40dB		
Weight	20kg	22kg	22kg
Cooling	Fan		
Dimension	520*430*189mm		
Display	LCD&Bluetooth +APP		
Warranty	5 years/ 7 years/ 10 years		

Standard

EMC	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4
Safety standards	IEC62109-1/2, IEC62116, IEC61727, IEC61683, IEC60068(1, 2, 14 30)
Grid standards	AS/NZS 4777, VDE V 0124-100, V0126-1-1, VDE-AR-N 4105, CEI0-21/CEI0-16, UNE 206 007-1, EN50549, G98/G99, EN50530, NB/T32004

Panther

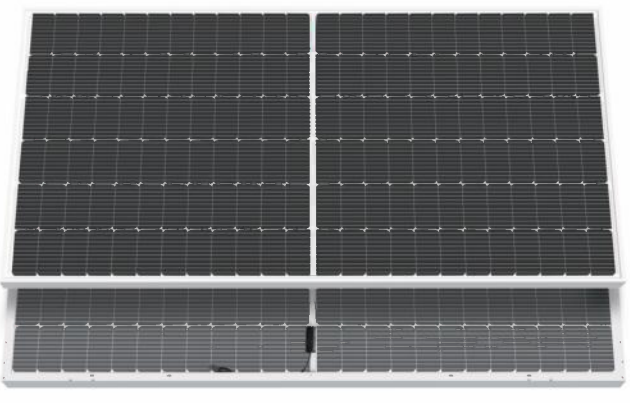


Overview

Ground breaking technology: higher power output, improved system performance - the ideal solution for end users who want a fast turnaround on their investments. A fully certified premium quality and high efficiency module made with A Grade materials.

Key Benefits

	Certified by Independent Engineering Bodies		Product Liability Insurance
	Ultra High Power Output		15 Years Limited Product Warranty
	Low Resistive Losses		Higher Light Conversion

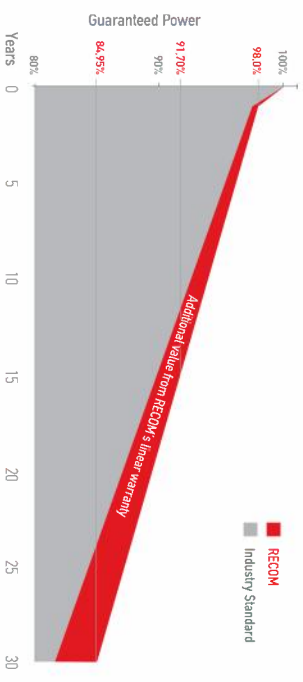


- Guaranteed mechanical resistance to severe weather conditions
- Positive Tolerance
- EL 100 % electro-luminescence tested

Tests, Certifications and Warranties

Standard Tests	IEC 61215, IEC 61730
Factory Quality Tests	ISO 9001: 2015, ISO 14001: 2015
Certifications	Conformity to CE, PV CYCLE Fire safety Class C according to UL790 Third party liability insurance provided by Liberty Mutual
Insurance	Third party liability insurance provided by Liberty Mutual
Wind and Snow Loads Testing	Module certified to withstand extreme wind (2400 Pascal) and snow loads (5400 Pascal)
Power Tolerance	Guaranteed +0%/+5% (STC condition)
Warranties	<ul style="list-style-type: none"> • 15-year limited product warranty • 15-year manufacturer warranty on 91.70% of the nominal performance • 30-year transferable linear power output warranty

Linear Performance Warranty



First Year Output	≥ 98%	2-30 Year Decline	≤ 0.45%	30 Year Output	≥ 84.95%
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MONO CRYSTALLINE HALF-CUT BIFACIAL MODULE

RCM-xxx-7BMF (xxx=525-545)

Electrical Characteristics

POWER CLASS (1)	525	530	535	540	545	
Testing Condition	STC	NMOT	STC	NMOT	STC	NMOT
Maximum Power	P _{max} [Wp]	525	530	535	540	545
Maximum Power Voltage	V _{mp} [V]	41.20	38.36	41.35	38.50	41.50
Maximum Power Current	I _{mp} [A]	12.75	10.23	12.82	10.28	12.90
Open Circuit Voltage	V _{oc} [V]	49.05	45.98	49.20	46.12	49.35
Short Circuit Current	I _{sc} [A]	13.65	11.04	13.71	11.09	13.78
Module Efficiency	Eff [%]	20.3	20.5	20.7	20.9	21.1
Maximum Series Fuse	I _r [A]			25		
Maximum System Voltage	V _{sys} [V]			1500 V (IEC)		

(1) Measurement Tolerances: P_{max} (± 3%), I_{sc} & V_{oc} (± 5%) - Power Classification 0/+5W
 (2) STC (Standard Testing Condition), Irradiance 1000W/m², Cell Temperature 25°C, AM 1.5
 (3) NMOT (Nominal Operating Module Temperature), Irradiance 800W/m², Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s

Bi Facial Output (4)

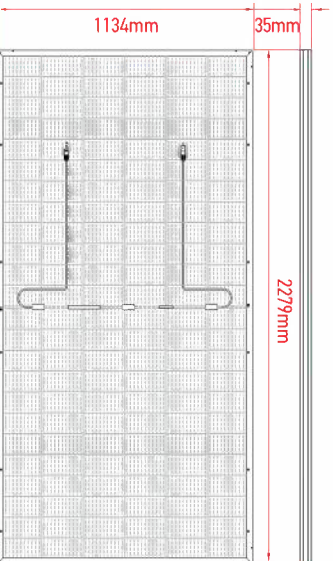
POWER CLASS	525	530	535	540	545	
Power	P _{max} [Wp]	525	530	535	540	545
	Eff [%]	21.3%	21.5%	21.7%	21.9%	22.1%
	P _{max} [Wp]	551.3	561.8	567.0	572.3	572.3
	Eff [%]	22.3%	22.8%	23.0%	23.0%	23.2%
	P _{max} [Wp]	577.5	588.5	594.0	599.5	599.5
	Eff [%]	23.4%	23.8%	24.0%	24.0%	24.3%
with Backside Gain	P _{max} [Wp]	603.8	609.5	615.3	621.0	626.8
	Eff [%]	24.4%	24.6%	24.8%	25.1%	25.3%
	P _{max} [Wp]	630.0	642.0	648.0	654.0	654.0
	Eff [%]	25.4%	25.6%	25.9%	26.1%	26.4%
	P _{max} [Wp]	656.3	668.8	675.0	681.3	681.3
	Eff [%]	26.4%	26.7%	26.9%	27.2%	27.4%

(4) Bifaciality Factor > 70% - Back-side power gain depends upon the specific project albedo - Efficiency is according to the surface of the module

Mechanical Data

Dimensions	2279mm x 1134mm x 35mm
Weight	28.2 Kg
Cell Type	Mono Perc – 182mm x 91mm (2x72 Pcs) – M10
Front Glass	3.2mm Tempered and low iron glass + ARC
Rear Side	Anti-aging film (Clear)
Frame	Anodized Aluminium Alloy
Junction Box	IP68 - 3 Bypass Diodes
Connector	EVO2 or EVO2 compatible
Output cable	4.00mm ² Length 300mm or customized

Dimensions

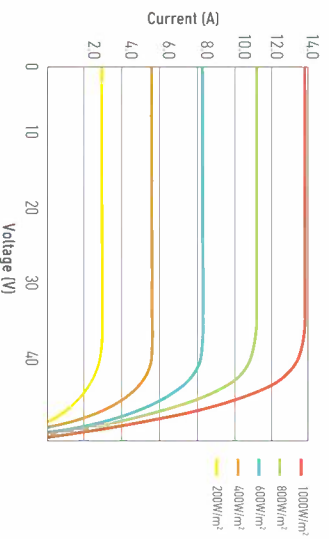


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recom-solar.com

I-V Curve

The module relative power loss at low light irradiance of 200W/m² is less than 3%



Temperature Characteristics

P _{max} Temperature Coefficient	-0.35% / °C
V _{oc} Temperature Coefficient	-0.27% / °C
I _{sc} Temperature Coefficient	+0.048% / °C
Operating Temperature	-40 ~ +65 °C
Nominal Operating Module Temperature (NMOT)	42 ± 2 °C

Packing Configuration

Container	40'HC
Pieces per Pallet	31
Pallets per Container	20
Pieces per Container	(31 × 31) × 10 = 620

The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to our ongoing innovation, research and product enhancement, RECUM Solar 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 state the duty incorporated into the bonding contact made by the parties governing all transactions related to the purchase and sale of the products described herein. Please read the safety and installation instructions before using the modules.

Station Country All

Status	Image	PowerStation	Country	Capacity	Current Power	Today's Energy	Total Energy	Total Profit	Register Time
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●		maria	Moldova	20.00 KWP	12.82 KW	19.97 KWh	21.42 MWh	\$3212.61	2023-07-10 20:09:10 GMT +3
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●		Plaiului 24	Moldova	5.00 KWP	2.07 KW	4.02 KWh	8.05 MWh	₹8049.7	2023-04-14 16:18:13 GMT +2
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●		Jelamschi	Moldova	5.00 KWP	2.42 KW	3.65 KWh	3.18 MWh	€7947	2023-04-02 14:35:25 GMT +2
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●		Ivan	Moldova	5.00 KWP	3.57 KW	6.41 KWh	5.35 MWh	€962.334	2023-02-25 21:59:16 GMT +0
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●		acasa	Moldova	10.00 KWP	6.58 KW	14.37 KWh	9.04 MWh	€33891.375	2023-02-24 14:00:20 GMT +2
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●		BoicoVadim	Moldova	11.00 KWP	0 W	0.00 KWh	0.00 KWh	\$0	2023-02-21 16:34:36 GMT +2
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●		Cazacu Viorica	Moldova	5.33 KWP	0 W	0.00 KWh	4.22 MWh	€717.281	2023-01-30 11:27:47 GMT +3
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●		Ahmedov	Moldova	5.00 KWP	0 W	0.00 KWh	0.00 KWh	\$0	2023-01-20 13:19:10 GMT +3
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●		thinkpower	Moldova	6.00 KWP	2.30 KW	5.39 KWh	3.75 MWh	\$375.44	2023-01-04 17:08:50 GMT +2
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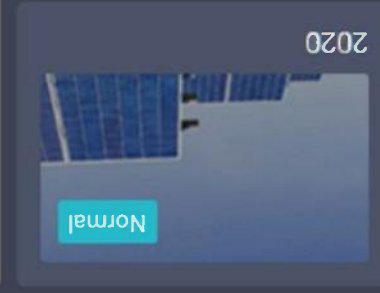
●		power	Moldova	5.00 KWP	2.89 KW	6.09 KWh	5.38 MWh	€5376.4	2023-01-02 08:14:11 GMT +2
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Status	Image	PowerStation	Country	Capacity	Current Power	Today's Energy	Total Energy	Total Profit	Register Time	Edit
●		PowerThink	Moldova	6.00 KWP	0 W	0.00 KWh	6.19 MWh	€6191.7	2022-10-27 09:51:02 GMT -2	View
●		Free Sun	Moldova	7.00 KWP	0 W	0.00 KWh	614.50 KWh	\$67.595	2022-10-17 15:49:32 GMT +2	View
●		sasha	Moldova	10.00 KWP	0 W	0.00 KWh	222.20 KWh	\$26.664	2022-10-01 11:32:10 GMT +2	View
●		stepan	Moldova	7.50 KWP	4.81 KW	9.29 KWh	9.20 MWh	\$1012.055	2022-09-24 10:36:27 GMT +2	View
●		Dom	Moldova	0.01 KWP	0 W	0.00 KWh	8.04 MWh	¥803.91	2022-09-08 13:05:14 GMT +3	View
●		bacill Alexandru	Moldova	5.00 KWP	2.52 KW	5.18 KWh	10.33 MWh	\$1549.02	2022-09-03 16:16:43 GMT +2	View
●		doloscan	Moldova	8.80 KWP	6.37 KW	11.37 KWh	10.00 MWh	\$1400.028	2022-08-02 12:51:23 GMT +2	View
●		Cazac	Moldova	5.00 KWP	0 W	0.00 KWh	0.00 KWh	¥0	2022-06-17 21:54:16 GMT +8	View
●		Casa Electrica	Moldova	8.00 KWP	4.74 KW	10.64 KWh	9.91 MWh	€21807.06	2022-06-13 14:37:44 GMT +2	View
●		Nicomobila	Moldova	10.00 KWP	6.19 KW	11.87 KWh	18.92 MWh	₱18921.4	2022-05-19 05:34:42 GMT +1	View
●		anatoli	Moldova	11.00 KWP	0 W	0.00 KWh	10.23 MWh	¥10229.1	2022-03-28 16:55:18 GMT +2	View
●		RB	Moldova	6.60 KWP	0 W	0.00 KWh	5.10 MWh	\$5097.3	2022-02-22 18:21:53 GMT +2	View

- Station
- Overview
- Site List
- SN authorization
- User manager
- Add Site
- Logo Manager
- Settings
- Change Password

Switch Plant

Create Plant



Add a Logger

Overview

Layout

Device

Authorization

Alerts

Plant detail

Export

Inverter Logger Combiner Box

Device Name	Device Status	Production Power	Production-Today	Updated Time	Operation
N2-98142 SL1ES030L3R370	Online	18.21kW	40.98kWh	2023-09-10 11:12:19	Check More ▾
N3-18914 SL1ES030KBK735	Online	17.75kW	39.59kWh	2023-09-10 11:11:02	Check More ▾
N1-48068 SL1ES030L3R372	Online	19.03kW	43.24kWh	2023-09-10 11:14:39	Check More ▾
N4-22464 SL1ES030L3R386	Online	18.64kW	42.01kWh	2023-09-10 11:13:20	Check More ▾
N5-60572 SL1ES030L3R363	Online	18.53kW	41.32kWh	2023-09-10 11:12:34	Check More ▾
N6-67314 SL1ES030L3R375	Online	15.37kW	36.27kWh	2023-09-10 11:12:10	Check More ▾
N8-21186 SS3ES140N5S593	Online	22.42kW	45.82kWh	2023-09-10 11:15:41	Check More ▾
N7-21073 SS3ES140N5S623	Online	18.89kW	43.16kWh	2023-09-10 11:12:12	Check More ▾

8 record(s)

Switch Plant

Create Plant

2022

Devices Partially Offline

Add a Logger

Overview

Layout

Device

Authorization

Alerts

Plant detail

Export

Inverter | Logger | Combiner Box

Device Name	Device Status	Production Power	Production-Today	Updated Time	Operation
Sihastru/dentist SH1ES160L4T594	Online	1.92KW	1.05kWh	2023-09-10 11:14:22	Check More
Ciocan Nicolae SH1ES150M8W357	Online	3.12KW	4.68kWh	2023-09-10 11:16:04	Check More
Inverter SN1ES010L8G387	Online	6.35KW	15.65kWh	2023-09-10 11:12:06	Check More
Popa Constantin SH1ES160M6M288	Online	4.45KW	7.32kWh	2023-09-10 11:11:10	Check More
Ialoven/353894411663 SF4ES010MA4307	Online	8.16KW	13.72kWh	2023-09-10 11:12:01	Check More
Macari Gh./Ciorescu SF4ES110N1K913	Online	7.17KW	14.02kWh	2023-09-10 11:13:27	Check More
Troim /Talmaz SH1ES150M8W346	Online	2.94KW	7.08kWh	2023-09-10 11:16:11	Check More
doctorul/Causeni SS2ES108N2N702	Online	6.31KW	17.67kWh	2023-09-10 11:15:10	Check More
Inverter 25kw SL1ES025M6S417	Online	12.60KW	21.43kWh	2023-09-10 11:12:54	Check More
Tofan Dina	Online	4.79KW	12.92kWh	2023-09-10 11:13:15	Check More

Switch Plant

Create Plant



Add a Logger

Overview

Layout

Device

Authorization

Alerts

Inverter

Logger

Combiner Box

Device Name	Device Status	Production Power	Production-Today	Updated Time	Operation
Inverter SC4ES215J6U435	Online	7.46KW	16.30kWh	2023-09-10 11:12:47	Check More
Inverter SC1ES315E59001	Online	8.72KW	19.18kWh	2023-09-10 11:14:54	Check More
Inverter SC1ES320E4M001	Online	10.53KW	22.21kWh	2023-09-10 11:07:06	Check More
Inverter SC1ES315E59004	Online	8.40KW	18.10kWh	2023-09-10 11:10:20	Check More
Inverter SC1CS220F14047	Online	12.99KW	25.40kWh	2023-09-10 11:07:15	Check More
Inverter SC1CS220F14060	Online	11.28KW	23.61kWh	2023-09-10 11:10:52	Check More
Inverter SC1CS220F14076	Online	8.48KW	17.67kWh	2023-09-10 11:05:55	Check More

Switch Plant

Create Plant



Add a Logger

Overview

Layout

Device

Authorization

Alerts

Plant detail

Inverter Logger Combiner Box

Device Name	Device Status	Production Power	Production-Today	Updated Time	Operation
Nicolai Melcu SF1ES012HAQ832	Online	9.02kW	24.38kWh	2023-09-10 11:16:57	Check More
Cisma SF1ES012HAQ815	Online	5.38kW	9.06kWh	2023-09-10 11:16:30	Check More
Inverter SH1ES150K1C532	Offline	2.73kW	6.71kWh	2023-08-24 11:26:45	Check More
Inverter SB1ES050H39417	Online	2.84kW	7.90kWh	2023-09-10 11:01:32	Check More
Inverter SB1ES050H39418	Online	3.37kW	8.22kWh	2023-09-10 11:03:53	Check More
Inverter SC1ES215F8F027	Online	3.43kW	6.86kWh	2023-09-10 11:07:00	Check More
Inverter SD1ES030FAA068	Offline	6.06kW	55.30kWh	2023-09-06 16:16:41	Check More
Tasotilex/codru SB1ES050H39414	Online	3.81kW	10.45kWh	2023-09-10 11:15:13	Check More
Inverter SC1ES315E59005	Online	7.02kW	14.80kWh	2023-09-10 11:11:52	Check More
Inverter SB1ES050H39414	Offline	5.52kW	52.56kWh	2023-09-06 16:16:08	Check More

FPC" Tasotilex" srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364
office@tasotilex.com.md

DECLARATIE
Privind experienta similara

-www.anre.md/registru-ducatorilor-eligibili-3-213
Aici e posibil de verificat obiectele implementate de "Tasotilex" srl aplicate cu tarif garantat pentru 15 ani de ANRE.

- 33 FPC" Tasotilex" srl -35 kw
- 34 srl "Colizei Vechi" -145 kw
- 42 srl "Colizei Vechi" -40 kw
- 43 srl "Colizei Vechi" -60 kw
- 56 FPC "Tasotilex" srl -11,5 kw
- 57 srl "Bebel Prim" 100 kw
- 58 srl "Anastasia Vasiliisa" -20 kw

Dupa intrarea in vigoare a legii cu contorizare meta "Tasotilex" srl a implimentat sisteme fotovoltaice :

www.solarmanpv.com

www.thinkpower-manager.com

Deoarece fara parola e imposibil de vazut am facut captura de ecran.

Sunt anexate citeva pagini unde sus in dreapta e indicat :

office@tasotilex.com.md pentru invertoare Sofar si sunt la deservire la "Tasotilex" srl. Aceaste pagini nu pot fi eronate.

-tasotilexCorp sunt invertoare de la ThinkPower , inportate, instalate si la deservirea "Tasotilex" srl.

Se anexeaza 5 pagini.

Semnat:

Nume:Gheorghe Cimbir

Funcția:Director

Ofertantul :FPC" Tasotilex" srl



FPC"”Tasotilex” srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364

office@tasotilex.com.md

DECLARAȚIE DE ELIGIBILITATE

Către : ... PRIMARIA SATULUI TEMELEUTI

Stimați domni,

Subsemnatul, reprezentant împuternicit al FPC"”Tasotilex” srl,

în calitate de ofertant, declar pe propria răspundere, sub sancțiunea excluderii din procedură și sub sancțiunile aplicate faptei de fals în acte publice, că nu mă aflu în una dintre situațiile prevăzute la art. 19 din Legea nr. 131/2015 privind achizițiile publice.

Mă oblig, la solicitarea autorității/entității contractante, în scopul verificării și confirmării declarației, să prezint orice document doveditor de care dispun.

Data completării :24.09.2023

Ofertant/candidat: FPC"”Tasotilex” srl

(semnătura autorizată)

FPC" Tasotilex" srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364

office@tasotilex.com.md

FPC" Tasotilex" srl

Adresa completa: mun. Chisinau str. Independentei 30/2-9

Telefon: +37369124364

OFERTA

Catre : PRIMARIA SATULUI TEMELEUTI

Examenind documentatia de achizitie referitor la :Lucrari de montare a "Centralei fotovoltaice cu P1-24 kW" pentru Casa de Cultura din satul Temeleuti, r-nul Călărăși
Prezentam oferta privind :

1. Bunuri si servicii a :
-proiectarea, montarea si darea in exploatare a sisteme fotovoltaice cu puterea 23,76kw or 24.64kw. Total 44buc panouri bifacialea cate 540w or 560w monofacial. Montarea panourilor bifaciale pentru eficienta maxima au specifi, care nu toti le respecta.
Valoarea totala a ofertei privind executarea contractului de achizitii este 346.320-00 lei (trei sute patruzeci si sase mii trei sute douzeci),fara TVA.
La care se adauga TVA20% in suma de 69.264-00(sasezeci si noua mii doua sute sasezeci si patru) lei.

Data completarii:24.09.2023

Semnat :

Nume: Cimbir Gheorghe

In calitate de : Director

FPCTasotilex” srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364
office@tasotilex.com.md

DECLARAȚIE
privind valabilitatea ofertei

Catre : PRIMARIA SATULUI TEMELEUTI

Stimați domni,

Ne angajăm să menținem oferta valabilă, **privind achiziționarea:** Lucrari de montare a "Centralei fotovoltaice cu Pi-24 kW" pentru Casa de Cultura din satul Temeleuți, r-nul Călărași **prin procedura de achiziție : cererea ofertelor de preturi,** pentru o durată de 60(sasezeci) zile, (durata în litere și cifre), respectiv până la data de 24.noiembrie 2023 (ziua/luna/anul), și ea va rămâne obligatorie pentru noi și poate fi acceptată oricând înainte de expirarea perioadei de valabilitate.

Data completării :24.09. 2023 Cu stimă,

Ofertant/candidat
FPCTasotilex” srl
(semnătura autorizată)

FPC"”Tasotilex” srl
C/F 1003600023076
Cimbir Gheorghe
+37369124364
office@tasotilex.com.md

CERERE DE PARTICIPARE

Către : PRIMĂRIA SATULUI TEMELEUȚI

Stimați domni,

Ca urmare a anunțului/invitației de participare/de preselecție apărut în Buletinul achizițiilor publice și/sau Jurnalul Oficial al Uniunii Europene, nr. [ocds-b3wqdp1-MD-1695189922598](#)

din 20.09.2023 (ziua/luna/anul), privind aplicarea procedurii pentru atribuirea contractului :

Lucrari de montare a "Centralei fotovoltaice cu Pi-24 KW" pentru Casa de Cultura din satul Temeluți, r-nul Călărași (denumirea contractului de achiziție publică), noi :FPC"”Tasotilex”srl (denumirea/numele ofertantului/candidatului), am luat cunoștință de condițiile și de cerințele expuse în documentația de atribuire și ne exprimăm, prin prezenta, interesul de a participa, în calitate de ofertant/candidat, neavînd obiecții la documentația de atribuire.

Data completării 24. 09. 2023 Cu stimă,

Ofertant/candidat
FPC"”Tasotilex”srl
semnătura autorizat

Specificații tehnice (F4.1)

Numărul procedurii de achiziție : ocds-b3wdb1-MD-1695189922598 din 20.09. 2023

Denumirea procedurii de achiziție: Cererea ofertelor de prețuri

Denumirea bunurilor/serviciilor	Modelul articolului	Tara de origine	Produsul-cătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
2	3	4	5	6	7	8
Bunuri						
Panou fotovoltaic bifacial	RCM-540-7BMF	China	Recom		Se anexeaza	
Invertor 20kw 3Ph on grid	Sofar 20KTLX-G3	China	Sofar solar		Se anexeaza	
Contor bidirectional 3Ph.	Luna	Turcia	Luna electric			

Semnat: _____ Numele, Prenumele: Gheorghe Cimbir In calitate de : director

Specificații de preț

	Numărul procedurii de achiziție: ocds-b3wqdp1-MD-1695f189922598 din 20.09.2023
	Obiectul achiziției: Cererea ofertelor de preturi.

Cod CPV	Denumirea bunurilor/serviciilor	Unitatea de măsură	Cantitatea	Preț unitar (fără TVA)	Preț unitar (cu TVA)	Suma fără TVA	Suma cu TVA	Termenul de livrare/prestare	Clasificatie bugetară (IBAN)	Discount %
1	Panou mono bifacial 540w Or 560w monofacial.	buc	44	4,000-00	4,800-00	176,000-00	212,200-00	în termen de cel mult 30 zile calendaristice, din semnării contractului		
	Invertor Solar 20kw	buc	1	35,000-00	42,000-00	35,000-00	42,000-00			
	Contor cu Bzun si AC/DC	set	1	4500-00	5,400-00	4,500-00	5,400-00			
	Sistem de fixare cu profile si clame p/u panouri.	Set	1	64,820-00	77,784-00	64,820-00	77,784-00			
	-Montarea	Set	1	24,000-00	28,800-00	24,000-00	28,800-00			
	-Proiectarea si darea in exploatare	Set	1	42,000-00	50,400-00	42,000-00	50,400-00			
Total						346,320-00	415,584-00			

Semnat: _____ Numele, Prenumele: Cimbir Gheorghe În calitate de: director

Ofertantul: FPC" Tasotlex" srl Adresa: mun.Chisinau str.Independentei 30/2-9