



NEW ZeverCloud

New Version



E-Total
181.06 GWh



CO2 Avoided
144848.77 T



Demo Plant
[GO](#)

Sign In

 Remember me [Forgot Password ?](#)

login - adres e-mail użyty przy rejestracji
hasło

- Plant List
- Home
- Configuration

Plant List

nazwa instalacji

uzysk bieżący z dzisiejszego dnia










uzysk w skali miesiąca

uzysk całkowity

liczba inwerterów w instalacji







liczba urządzeń monitorujących

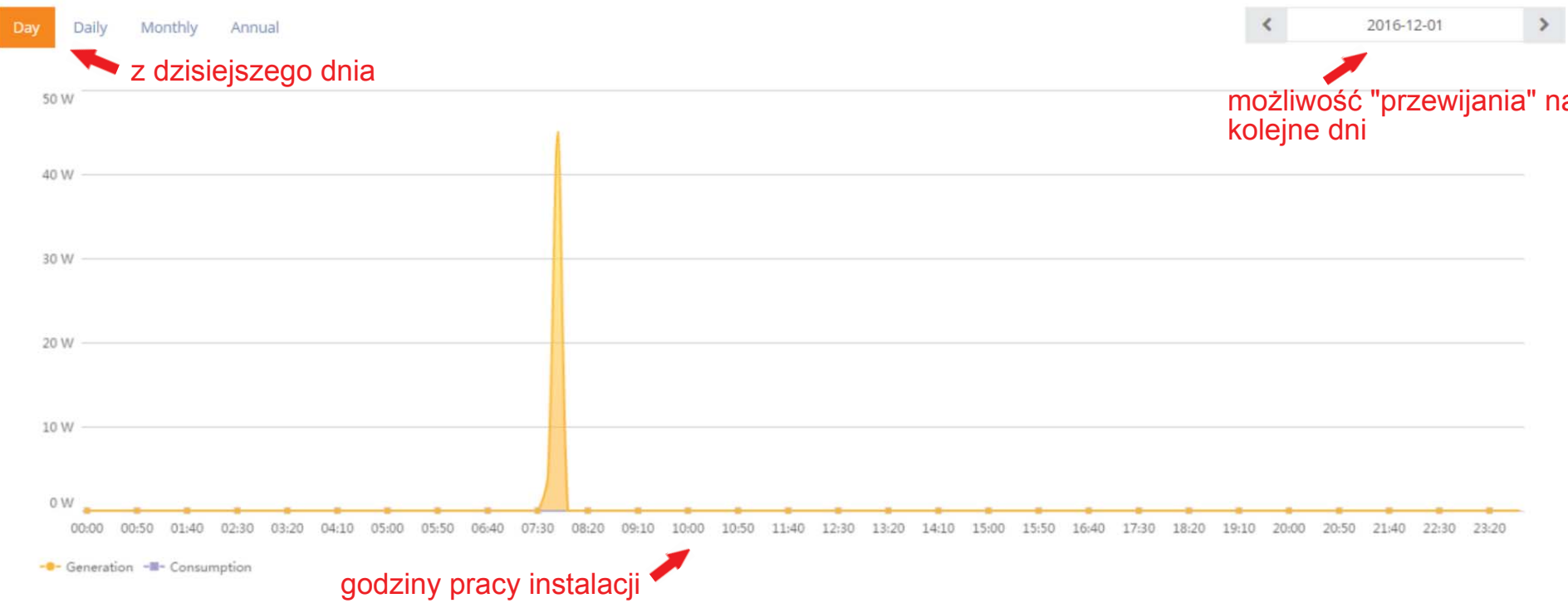
ostatni przesył danych

	Plant Name	Status	E-Today	E-Month	E-Total	Inverter	Monitor	Update Time	Settings
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	47.2 KWh	1/1	1/1	2016-12-01 07:49:55	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	1.57 MWh	0/1	0/1	2016-11-30 15:25:06	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	4.02 MWh	1/1	1/1	2016-12-01 08:45:43	👤
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	848.05 KWh	2/2	1/1	2016-12-01 07:51:04	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	3.7 MWh	1/1	1/1	2016-12-01 07:51:01	👤
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	15.3 KWh	1/1	1/1	2016-12-01 07:51:01	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	4.26 MWh	2/2	1/1	2016-12-01 07:50:31	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	19.8 KWh	1/1	1/1	2016-12-01 07:50:17	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	44.5 KWh	1/1	1/1	2016-12-01 07:50:10	✕
<input type="checkbox"/>	 [blurred]	●	0.0 KWh	0.0 KWh	620.2 KWh	1/1	1/1	2016-12-01 07:50:01	✕

Hajnowka Overview

Update Time: 2016-12-01 07:55:29

 Power 45.0 W ← moc chwilowa	 E-Today 0.0 kWh ← uzysk dzienny	 E-Total 1.24 MWh ← uzysk całkowity
 CO2 Avoided 620.56 kg ← redukcja emisji CO2	 Total Income 620.56 zł ← zysk	



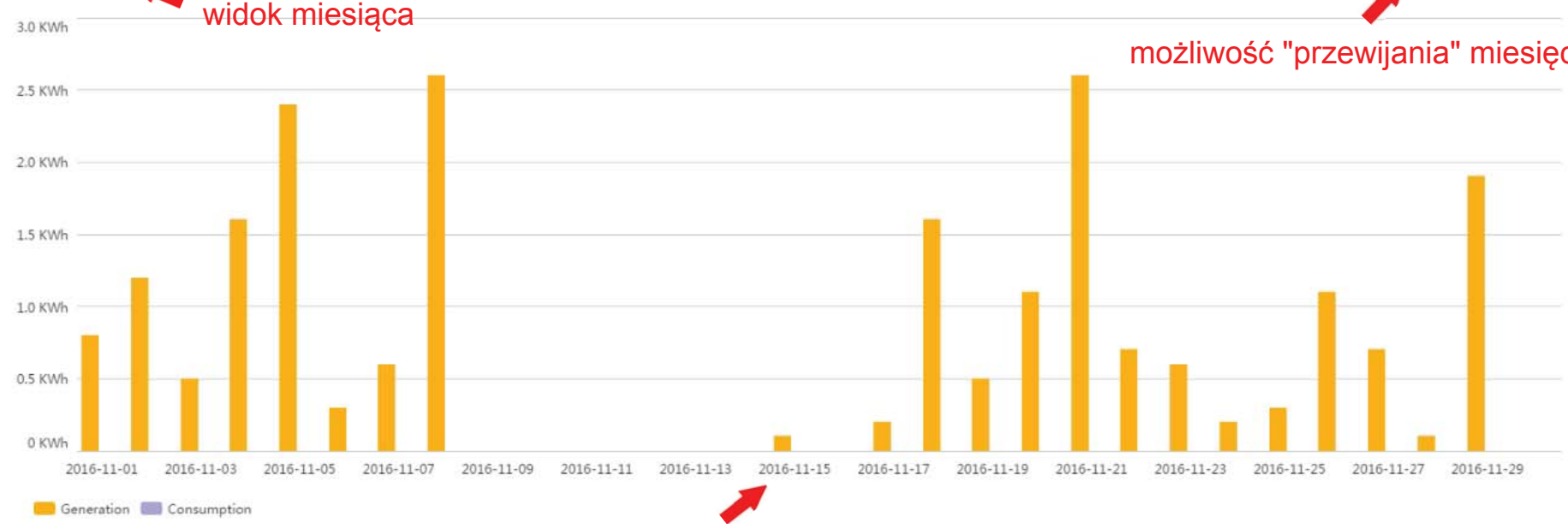
Hajnowka Overview

Update Time: 2016-12-01 07:55:29

 Power 45.0 w	 E-Today 0.0 kWh	 E-Total 1.24 MWh
 CO2 Avoided 620.56 Kg	 Total Income 620.56 zł	

j.w.

Day **Daily** Monthly Annual < 2016-11 >



widok miesiąca

możliwość "przewijania" miesięcy

uzysk w poszczególnych dniach miesiąca

- Plant List
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Hajnowka Overview

Update Time: 2016-12-01 07:55:29



Power
45.0 w



E-Today
0.0 kWh



E-Total
1.24 MWh



CO2 Avoided
620.56 kg



Total Income
620.56 zł

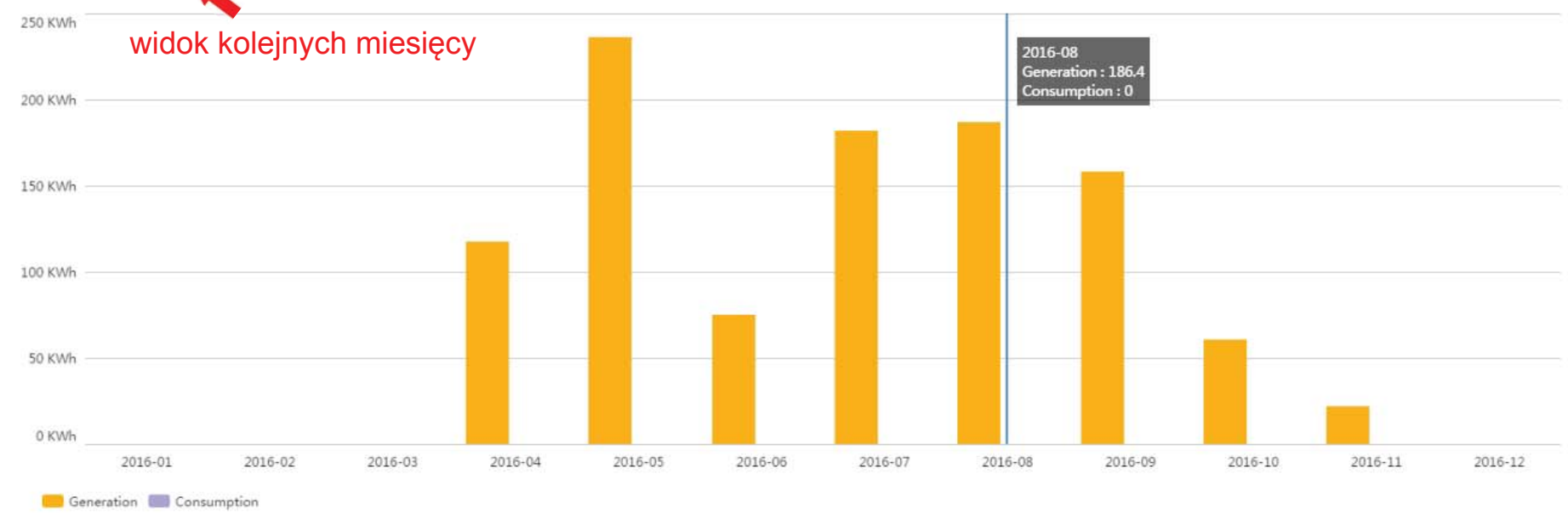


j.w.

Day Daily Monthly Annual

< 2016 >

widok kolejnych miesięcy



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Hajnowka  Input

Update Time: 2016-12-01 07:55:29

Vpv

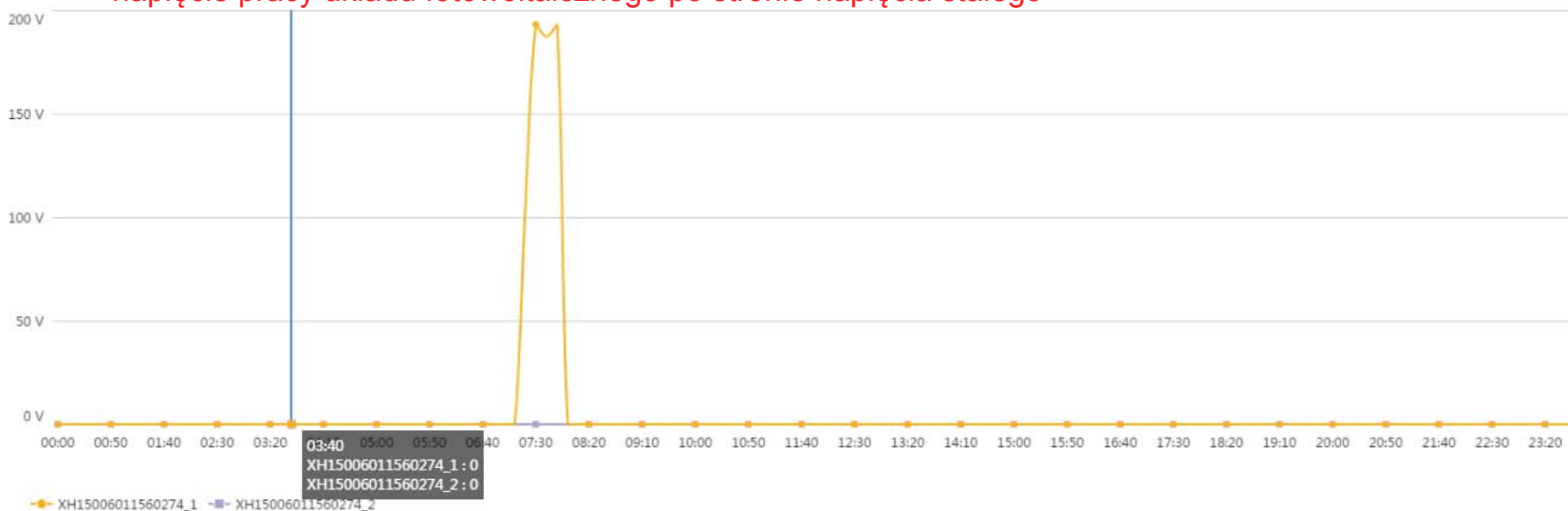
Ipv




2016-12-01



napięcie pracy układu fotowoltaicznego po stronie napięcia stałego



Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	 XH15006011560274	45	0	1.757	0

< 1 >

Hajnowka Input

Update Time: 2016-12-01 07:55:29

Vpv

Ipv

prąd pracy instalacji fotowoltaicznej

< 2016-12-01 >

Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	XH15006011560274	45	0	1.757	0

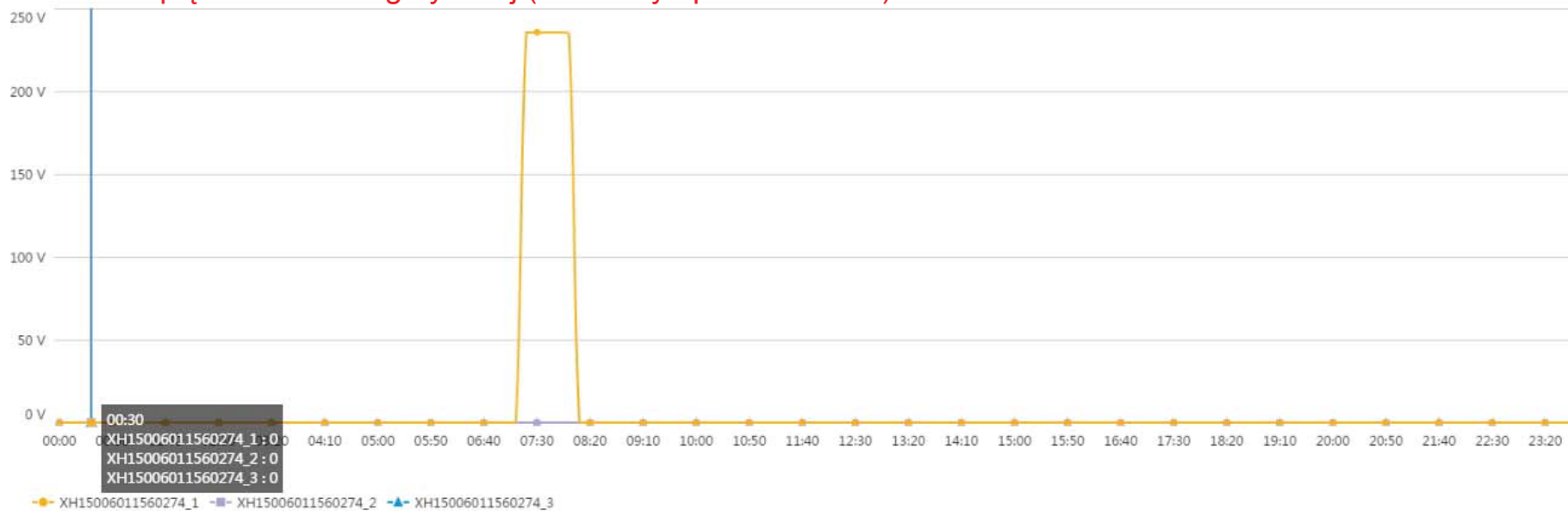
< 1 >

Hajnowka Output

Update Time: 2016-12-01 07:55:29

Vac lac Fac< 2016-12-01 >

napięcie sieci energetycznej (od strony operatora sieci)

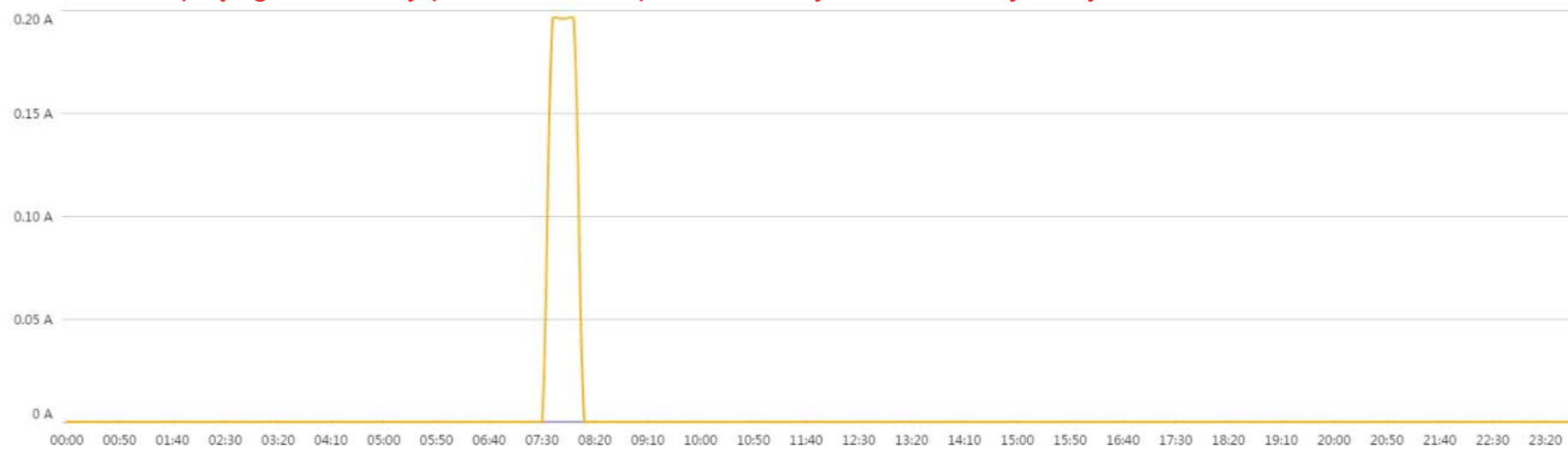


Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	XH15006011560274	14	0	1.757	0

< 1 >

Hajnowka Output

Update Time: 2016-12-01 07:55:29

Vac iac Fac< 2016-12-01 >

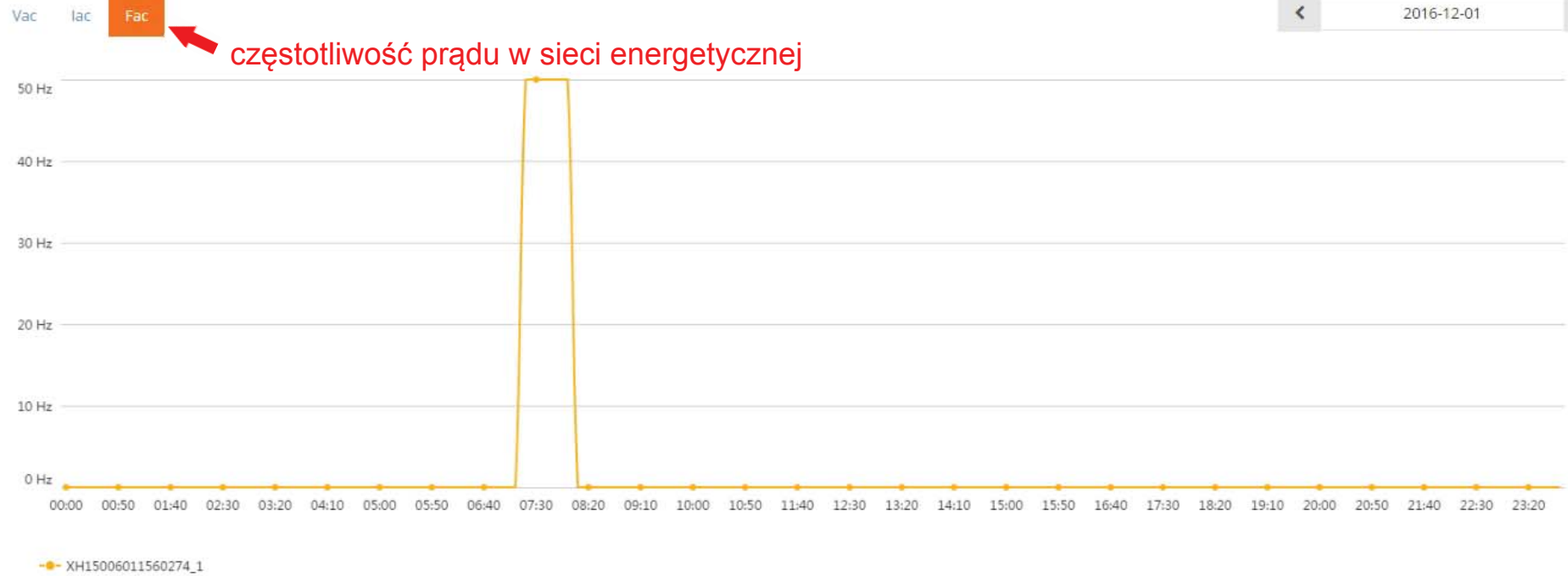
-●- XH15006011560274_1 -■- XH15006011560274_2 -▲- XH15006011560274_3

Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	XH15006011560274	14	0	1.757	0

< 1 >

Hajnowka  Output

Update Time: 2016-12-01 07:55:29



Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	 XH15006011560274	14	0	1.757	0

← 1 →



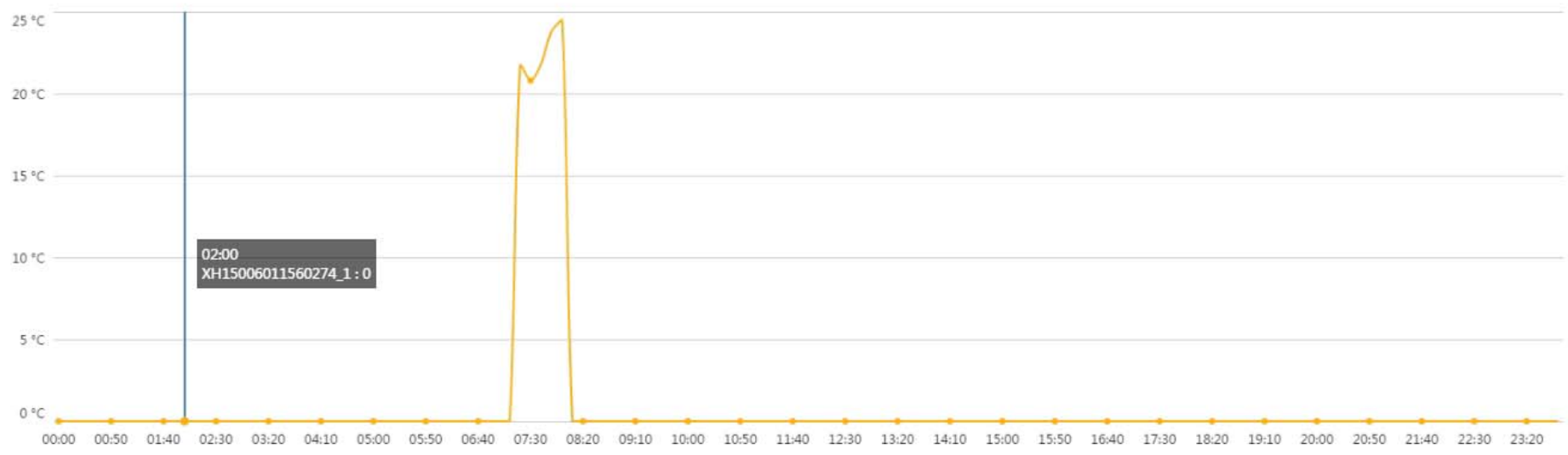
Hajnowka Temperature

Update Time: 2016-12-01 07:55:29

Temperature

temperatura pracy falownika

2016-12-01



XH15006011560274_1

Status	Alias	Pac(W)	E-Today(KWh)	E-Total(MWh)	%(E-Today)
<input checked="" type="checkbox"/>	XH15006011560274	14	0	1.757	0

< 1 >

« Hajnowka [blurred] Event

Devices --All devices-- ▾

Date 2016-12-01 to 2016-12-01

Query Excel

Time	Serial Number	Description
------	---------------	-------------

<< < 1 > >> GO

↑
błędy oraz komunikaty pracy inwertera

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← status urządzenia

Serial Number Registry Key + Add monitor Delete monitor

Excel

	Type	Alias	Serial Number	Model	Attributes	Settings
<input type="checkbox"/>		EAB981540363	EAB981540363	A10078-10		...
<input type="checkbox"/>		XH15006011560274	XH15006011560274	TL1500-20		...

Tips

- Monitor Online . ← PMU pracuje i przesyła dane
- Monitor Offline . ← PMU nie przesyła danych
- Inverter Online . ← jest komunikacja z inwerterem
- Inverter Offline . ← brak komunikacji z inwerterem



Hajnowka Report Configuration

← możliwość skonfigurowania automatycznych wiadomości mailowych

Daily Report ← raport dzienny

Active

 No

Send Report at

21:00

Monthly Report ← raport miesięczny

Active

 No

Event Report ← raport w przypadku wystąpienia zdarzenia

Active

 No

Send Report Every

2

Hour.

Option

 Only earth fault Except earth fault ← wybór jakiego rodzaju raporty mają być przesyłane All alarm

Email Address ← adres mailowy do wysyłania raportów

Contact List

↑
wyślij raport próbny



Hajnowka

Plant Configuration

← dane instalacji

1 • Plant Information

Plant Name *

← nazwa instalacji

Hajnowka Mala 18

Installed Capacity *

← moc nominalna

5.2

KWp

Commissioning *

← uruchomienie

2015-09-15

Company/Organization

← firma/organizacja

Hajnowka PV

2 • Plant Parameters

CO2 Avoided Factor *

← współczynnik redukcji CO2/kWh

0.5

Kg/KWh

Yield Factor *

← współczynnik ekonomiczny (cena kWh)

0.5

[zł]/KWh

E-Total Initial

← uzysk (należy przepisać w przypadku wymiany inwertera)

0

KWh

Currency *

← waluta

zł

Timezone *

← strefa czasowa

(UTC+01:00) Sarajevo, Skopje, Warsaw, Zagreb

 Automatically adjust clock for Daylight Saving Time

3 • Location Information

Plant List

Home

Configuration

Device Management

Report Configuration

Plant Configuration

Share Configuration

« Hajnowka [blurred] Share Configuration

+ Add User

← lista kontaktowa obserwatorów instalacji

Account	Device Management	Report Configuration	Plant Configuration	Delete
[blurred]	x	x	x	⊗
[blurred]	x	✓	x	⊗
[blurred]	x	✓	x	⊗



↑
uprawnienia obserwatorów