How to pull out 7-day SGIP data from Solarman Business

On Solarman Business: https://globalpro.solarmanpv.com/login?dataBaseForce=FOREIGN_1

STEP 1: Enter Customer Name to top center and hit "enter." Example: AA ConnectPV test lab

						_				
					Check Nev	w Chart × ☆ My	Watchlist 🕂 🗘 🖓 Data 🤇	Center (International) v	🌐 English 🗸 🦁	
(*)	Dashboard		Plants	; :: 🔉	A	AA ConnectPV test lab × Q (0) • Partially Offline(0) • No Alerts(1) • Alerts(0) Filter • Create a Plant Create a Plant				
	Monitor	•	Total	(1) Soline(1) Solincomplete(0)	Offline(0) Offline					
	Plants	*								
	Devices			Name 🕈	Com 🕐	Alerts	Creation Date 🔶	On-grid Status	Operat 🖓 💿	
	Alerts			AA ConnectPV test lab • 136 Panielson Street, Pow	0	•	2019/11/19	On-grid	☆ ⊿ ⊡	
	Nevice Library	-								

- Once the customer's plant appears, tap the customer's system:
- Then tap "Devices" on the left sode of the Dashboard:



• Now tap the Inverter Serial Number:

< B	lack to Plant list	De	Lite Mode	Analysis Mode			Add				
AA ConnectPV test lab In the lite mode, the update frequency of device data is four than that in the analysis mode, which is expected to be about 0–6 minutes, but the lite mode only has co and does not have editing, sorting, paging, subsystem to closes, etc. If you need more device analysis functions, please Click Analysis Mode, click to learn more.											
888	Devices		Status 🗸			Whet	her there is garbled inverter? $ imes \mathcal{O}$				
4	Alerts										
æ	About 👻		Inverter Logger								
	Authorizations	ĸ	Name/SN	Status	Production(kW)	Daily Production(kWh)	Updated				
1	Layout		Inverter	•	0	0	12:40:53				
Ê	Work Order		2101214302				2023/04/23 UTC-07:00				

STEP 2: Scroll to the bottom of this page:

< AA	Back to Plant list ConnectPV test lab	Devic	Inverter:2101214302	99 🗉 1 🔟 📿 🗙 2023/04/23 12:46:48 UTC-07:00
(7)	Dashboard	and doe		
	Devices	-	Details Alert Architecture Historical Data	
	Alerts	Sta	MI Power: 0 W	
<u>.</u>	About 👻	Inve	Historical Data	Collapse
8	Authorizations	Na	Day Week Month Year Total Select Parameters Expo	rt < 2023/04/23 📰 >
==	Layout	K Inv	System Template: AC Data DC Current DC Voltage DC Current & DC Voltage Customized Template: 人的音量	
Ê	Work Order	21	Hz V	A
8	Plan		2013/04/23 12:46:48	2
E	Maintenance Record		60 100 AC Voltage R/U/A:118.6V AC Voltage S/V/B:118.4V	1.6
			AC Current R/U/A 0.5A AC Current S/V/B 0.6A	2
v3.8.1			30 50	0.8
		arch	🛞 🏦 🚍 💽 🔏 🔉 🛍 🦨 📟 💋 📟 🙆 🧿 🔤 🖾	^ ╦ ⅆッ <mark>12:49 PM</mark> ↓ 4/23/2023
	 Sele 	ect V	VEEK: Must be one full week (7-day report) of	communications.
		0	To go to a previous week, tap the left date carr	ot to go back in tim

• Now tap EXPORT:

STEP 3: Excell Spreadsheet will develop and the open:

• There should be at least 1713 lines on information as App pulls data every 5-8 minutes. SGIP requires data at least every 15-minutes.

									Community of Character
Fi	e Home	Insert	Page Layout Formulas	Data Review	View Help Acrobat			4	Comments 🖻 Share 👻
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CI	piboard IN	h	ont IV	Alignment	Numi	Der IN	styles	Cells Editing	Analysis
A1	۷	: × •	fx Device Type						
	A	В	C	D	E	F	G		
1	Device Type	SN	Parent Device	Time	Inverter Type	General settings	Battery Voltage Type	IMEI	
2	Inverter	2101214302	1702501856	2023/02/27 00:04:51	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	7, ,KE20RPHS0142,
3	Inverter 🚽	101214302	1702501856	2023/02/27 00:10:46	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RP 0139,IF04HDBW007	7, ,KE20RPHS0142,
4	Inverter	2101214302	1702501856	2023/02/27 00:16:42	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBV 0139,IF04HDBW007	7, ,KE20RPHS0142,
5	Inverter	2101214302	1702501856	2023/02/27 00:22:43	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	7, ,KE20RPHS0142,
6	Inverter	2101214302	1702501856	2023/02/27 00:28:44	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW019,IF04HDBW007	7, ,KE20RPHS0142,
7	Inverte	2101214302	1702501856	2023/02/27 00:34:40	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW013,IF04HDBW007	7, ,KE20RPHS0142,
8	Invert	2101214302	1702501856	2023/02/27 00:40:38	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,F04HDBW007	7, ,KE20RPHS0142,
9	Inverter	2101214302	1702501856	2023/02/27 00:46:37	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,104HDBW007	7, ,KE20RPHS0142,
10	Inverter	2101214302	1702501856	2023/02/27 00:52:33	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	7, ,KE20RPHS0142,
11	Interter	2101214302	1702501856	2023/02/27 00:58:34	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04 DBW007	7, ,KE20RPHS0142,
12	verter	2101214302	1702501856	2023/02/27 01:04:35	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04H0BW007	7, ,KE20RPHS0142,
13	hverter	2101214302	1702501856	2023/02/27 01:10:31	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HD3W007	7, ,KE20RPHS0142,
14	nverter	2101214302	1702501856	2023/02/27 01:16:27	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDEW007	7, ,KE20RPHS0142,
1	Inverter	2101214302	1702501856	2023/02/27 01:22:20	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	7, ,KE20RPHS0142,
.6	Inverter	2101214302	1702501856	2023/02/27 01:28:24	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	7, ,KE20RPHS0142,
17	Inverter	2101214302	1702501856	2023/02/27 01:34:20	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139,IF04HDBW00	7, KE20RPHS0142,
18	Inverter	2101214302	1702501856	2023/02/27 01:40:16	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139,IF04HDBW00	KE20RPHS0142,
		K	F		the factor is a second a second			[
19	Inverter	2101214302	1702501856	2023/02/27 01:46:07	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	,KF10RPBW0139,IF04HDBW007	,KE20RPHS0142,

- Make sure that appropriate numbers and their serial numbers are listed in tab H:
 - NV14 has three batteries.
 - NV14 plus NV24 has five batteries.
 - o If any information is missing, then contact NeoVolta Operations: (858) 218-5942
- System Inverter Serial Number is listed here: This is the number you list on the SGIP forms.

STEP 4: Save the Excel file as Customer Name and the date range: Example: AAA ConnectPV test lab 27 Feb 2023 – 5 March 2023