

# [ How to use GNE Honeypot Website ]



# **Installation Manual**

GNE Honeypot Website: https://gne.gnetek.com

V2.0-2024-04-02





# 1. Login Interface

# GNETEK

Back Done

Jiar	ngsu Gl	NE New Ei	nergy 1	Techr	ology Co., Ltd.   111	Displays the	currentl	y selected	d power statior	۱.					Li	anguages 🔵	demo
A Overview																	
	Statio	n List	~		O Daily Energy (kWh)		B	Total Income (¥ 0	:)	*	Modules (Pie	ece)			Installed C	apacity (KW)	
12	Layou	t			O Total Energy (KWh)		y	Health (%)		*	Current pow	er ()					
20	Modul	e Data Power Diagram Dower View Weekly Power View				ower View											
Ą	Alarm									1	Wh .						
										0.8							
										0.6							
										0.4							
										0.2							
										0.2							
										0	2023-11-23	2023-11-24	2023-11-25	2023-11-26	2023-11-27	2023-11-28	2023-11-29
				M	onthly Power View											iii 20	23-11
					kWh 1	After clickin	a " Dem	o" the s	imulated acco	unt login ir	terface	will anne	ar				
			You can click to view the functions.														
					0.6												
					0.4												

langsu GNE New Energy Technology Co., Ltd.						
<b>Notes:</b> After clicking " Register " , this interface will appear. Fields marked with " * " are required, others are optional. One	Register	ed account npleted, click " Done " to complete the registration.				
* User Name		* Email				
Setting a User Name		Please input email address				
* Password		* Confirm Email				
Reset new password		Confirm email again				
* Confirm Password		Company				
Confirm Password		Please enter company name				
PostCode		Surname				
Please input		Please input				
* TimeZone		* Verification Code				
Please select		Please input	1762 regain			
Street						
Please input						



# 2. Monitoring System

#### **# Station List**

Notes:

By default, the Station List page is displayed. After you select a power station in the list, you can select other items in the catalogue to view the data about the power station. 

	Station List / Station List.	isplays the name of th	e selected power stati	on.	The information search for the re	prompted in the input box can levant power station.
Station List	Station List ~ country		city	region	beehiv	e Search +Add Station
Pending List	Station List Pending Systems	Displays the cur	rently selected power	station.	<ul> <li>Power station in</li> </ul>	formation
Station List	Status	Site Name Addr	ess Installation Capacity	Total Energy	Installed Date	Management Management
Layout	Offline	Roberto Da Riz Veneto Sedico	Belluno Italia 5.16kW	kW/h	2023-11-28	Power Off Decretions that
🏷 Module Data	Online		14.94KW	kW/h	2023-11-28	Power On Power Off can be
🏚 Alarm	Online		8.2kW	kW/h	2023-11-26	Power On Power Off
Station Management ~	Online		10.92KW	6kW/h	2023-11-24	Power Off Delete
🕸 System Management~	Online	Confidential conte	nt is 1.6kW	kW/h	2023-11-23	Power Off Power Off
l	Offline		6.075kW	kW/h	2023-11-21	Power On Power Off
Catalogue	Online		8.6kW	25kW/h	2023-11-20	Power On Power Off
	Offline		13.05kW	kW/h	2023-11-19	Power On Power Off
	Offline		9.96kW	90kW/h	2023-11-19	Power On Power Off

Total 2741 10/page < < 1 2 3 4 5 ... 275 > Go to 1 6



Jiar	Jiangsu GNE New Energy Technology Co., Lid.   lest 🖉 🔬 *****									
ń	Overview	E Station List / Pending List			Click here to jump to the " Setup " i Management ", you can create a n	nterface in " Station ew power station.				
E	Station List	station name	country	city	region beehive	Search + Add Station				
	Pending List	Station List Pending Syste	ems							
	Station List	Site Na	me	Address	Continue installation	Management				
122	Layout	Roberto D	ha Riz	Veneto Sedico Relluno Italia		ing the power station.				
					Continue installation	Defete				
0	Module Data				Continue installation	Delete				
A	Alarm				Continue installation	Delete				
B	Station Management $\!$				Continue installation	Delete				
\$	System Management~		Confidential of	content is						
			not visible to	the public.	Continue installation	Dolete				
					Continue installation	Dolete				
					Continue installation	Delete				
					Continue installation	Delete				
					Continue installation	Delete				
					Total 201 10/page < < 1 2 3 4	5 6 21 > Go to 1				
		9		•	•	Road				
		URKEY -	TURKMENISTAN	0	CONTR KOREA	•				
		O SYRIA	- Joseph -			<del>(</del>				
		ORDAN	IRAN APOHANISTAN	•	Pacific Occam	Θ				
		EGYPT EANRA	IN UNA	· Chill	The last of the second s					
		SAUDI ARABIA		MYANMAR LAOS	0	100				
		SUDAN C Minister Concept - Origination Congrading	al manufactoria com	THAT AND		inenti, inter				

#### **# Overview**

Jiangsu GNE New Energy	Technology Co., Ltd. Lest Displays the n	ame of the power station sele	cted in the Station List .	Language	15 🗲 🛞 *****
A Overview	Cverview			Selecting this will bring up the following three shortcut optio	Personal center
Station List ~	Daily Energy (KWh) 0.93	Total Income (€) 0	Modules (Piece) 36	Installed Capacit 14.94	y (kW)
Layout	Total Energy (KWh) 0	Health (%) 100	Current power (KW) 1.14		
<ul><li>Module Data</li><li>Alarm</li></ul>	Power Diagram Click here to adjust Click " 《 》" to adjust	the date: 2023-11-28 st the year.	Weekly Power View		
Station Management ~	Click " < > " to adjus	st the month.	0.8		
System Management	800		0.6		
Role Management	600	p	0.4		
Personal Center	200		0.2		
Notes: You can view the	07:40 07:50 08:00 08:10 08:20 08	8:30 08:40 08:50 09:00 09:10 09:20	0 2023-11-22 2023-11-2	3 2023-11-24 2023-11-25 2023-11-26 202	3-11-27 2023-11-28
relevant power information of the power station.	Monthly Power View	2003-12-07 2023-12 2023 12 203 12 10 2012 10 2012 1	Floating the mouse above t	he table will show the detailed	power.
	Annual Power View	2023 08 09 10 11 12	Compare Chart 0 0 0 0 000 0 0 0 0 0 0 0 0 0 0 0 0 0	2003 (B) 	✓ ment ✓       10     11     12

# # Layout

Jiangsu GNE New Energy	Technology Co., Ltd.   test	Languages 🔵 🏻 🌉 *****
A Overview	Enter the MACID to quickly ①Power percentage	Power(W) Physical
Station List ~	locate the device in the canvas. 2Click to select the data of display on the component.	Click or wave the mouse wheel
Module Data	3 Click to select two forms layout.	Full screen mode
Alarm	0 0.06 0.07 0.06 0.09 0.07 0.05 0.04 MAC-1017	
Station Management ~	0 0 0.6 0.07 0 0.66 0.06 0.66 0.06 0.07 Voltage:34.31 Current:0.66	Moving the mouse over the component displays the device's MACID and four
System Management	remperature 3	types of data.
	Notes: This page is only used to view device data and cannot be modified. To modify the Layout of the power Station, go to the fifth step	
	" Layout " of " Station Management-Setup ".	
	Adjust data Timer shaft: You can view data fluctua	tions based on line charts.
		Adjustment time
Refresh the page		14:00 16:00 18:00 20:00 22:00 24:0

#### **# Module Data**



#### # Alarm

Jia	langsu GNE New Energy Technology Co., Ltd.   test 😜 👘 🕬 *****									
1	Overview	E Alarm								
:	Station List V	Select year and date to filter records.								
I	Layout	Click to display alert history/outstanding alerts.	Time							
2	Module Data	Power station Loge 48 daily energy output decreases abnormally on 2023-11-27	2023-11-27							
	Alarm	Power station Dom did not uploed data on 2023-11-27	2023-11-27							
E	Station Management ~	Power station 95. Rybnicka 91 did not upload data on 2023-11-27	2023-11-27							
8	System Management~	Power station 82. Plaskowa 11 did not upload data on 2023-11-27	2023-11-27							
		Power station zomerhof daily energy output decreases abnormally on 2023-11-27	2023-11-27							
		Power station 113. Malczewskiego 7a did not upload data on 2023-11-27	2023-11-27							
		Power station Meuris daily energy output decreases abnormally on 2023-11-27	2023-11-27							
		Power station Sade Budy, ul. Tuwima 16 daily energy output decreases abnormally on 2023-11-27	2023-11-27							
		Power station Hosola14 daily energy output decreases abnormally on 2023-11-27	2023-11-27							
		Power station BRICHERASIO AIASSA DAVIDE did not upload data on 2023-11-27	2023-11-27							
		Page turning	Total 38 10/page ~ < 1 2 3 4 > Go to 1							

# # Station Management-Power On/Off

Jiar	ngsu GNE New Energy Technology Co., Ltd.   test Languages 🕒 🍥 *****									
ń	Overview	E Station Manag	gement / Power On/Off							
:=	Station List V	Total switch	Unit switch							
177	Layout	Control all	Control single or							
2 <sub>0</sub>	Module Data	equipment	Power Off	Power Off	Power On					
â	Alarm									
B	Station Management ^		ATTENTION: The station will stop powering when click the		ATTENTION: The station will start powering when click the					
	Power On/Off		above button!		above button?					
	Setup									
	Status									
\$	System Management~									

#### # Station Management-Setup-1: Station Information

Jian	gsu GNE New Energy	Technology Co.,	, Ltd.   test				Languages 🔵 🛛 🅘 *****	
A	Overview	E Station Man	nagement / Setup	To modify an existing p	ower station, click here	e to switch steps.		
:=	Station List $\sim$	Γ		2	3	4	6	
12	Layout	s	station Information	Inverter & Module	Data Devices	Optimizer/RSD	Layout	
<sup>2</sup> d	Module Data	* Station Name:	*****		* Country:	****		
â	Alarm	System Code:			* Province:	****		
B	Station Management ~	Company:			* City:	****		
	Power On/Off	Head of Station:			* Region:	****		
	Setup	Telephone:			Street:			
	Status	* TimeZone:	UTC+1(Europe/Belgrade;Serbla;Belgr	ade, Pristina, Niš, Novi Sad, Prizren)				
\$	System Management~	* Electricity	0.1	e	<ul> <li>Upload Image:</li> </ul>	2		
		Price:				Upload pho	otos of the power station.	
		<b>Notes:</b> This interfa Fields mar	ace is used to add ne ked with " * " are req	w power stations or modi uired, others are optional.	fy existing ones.	Please upload an image format file, the size of the image carried when all the fields with " click " Save " to proceed	* " are completed,	
https://c	ne gnetek rom/?lang=1#/con	fin						

# # Station Management-Setup-2: Inverter & Module

Jia	iangsu GNE New Energy Technology Co., Ltd.   test Languages 🔍 🍓								
ń	Overview	E Station Management / Setu	φ						
:=	Station List ~		2	3	4	6			
122	Layout	Station Information	n Inverter & Module	Data Devices	Optimizer/RSD	Layout			
və	Module Data	Inverter *****	Notes:			Add new inverters			
Ą	Alarm	Inverter.	Fields marked with " * " are required, others	are optional.					
B	Station Management ~	* Label:		Manufacturer:					
	Power On/Off	Model:		* Peak Power(kW):	3.5				
	Setup								
\$	Status System Management~	Module ******			Add new modules. ( the same model nee	Only one Module of <b>fo</b> eds to be filled.			
		* Manufacturer:	******	Model:	450				
		* Module Power(W):	450						
				When click "	all the fields with " * " ar Save " to proceed to the	e completed, <b>C</b> save e next step.			

#### **# Station Management-Setup-3: Data Devices**

Jlangsu GNE New Energy Technology Co., Ltd.   1851 🗐 🛞 *****								
A Overview	E Station Management / Setup							
Station List V			3	4	5			
E Layout	Station Information	Inverter & Module	Data Devices	Optimizer/RSD	Layout			
<b>2∂</b> Module Data	Beehive Setting				Add new Beehives			
🋕 Alarm		oso two places to see exam	nlos					
Station Management ~	The picture	es show the location of the I	MACID on the c	levice.				
Power On/Off								
Setup	* Mac ID: ********							
Status Ent	er the Mac ID based on the pictures.	Delete this item		When all the fields with " * " are				
System Management~				click "Save" to proceed to the r	next step.			
	Notes: Fields marked with " * " are required	others are optional						

#### # Station Management-Setup-4: Optimizer/RSD

Jiangsu GNE New Ener	gy Technology Co., Ltd.   test				Languages 🌐 🅘 🔲
A Overview	E Station Management / Setup				
Station List V	•	2	3		5
🔚 Layout	Station Information	Inverter & Module	Data Devices	Optimizer/RSD	Layout
<b>2∂</b> Module Data	Mode A	Mode B	Switch Mode		
🏚 Alarm	Optimizer/RSD				Add honeyber
Station Management ~					Add honeybee
Power On/Off		on pictures to see examples	3.		
Setup	I he	pictures show the location of	the MAC ID on the dev	ICe.	
Status	Inverter- ****** Delete string		$\setminus$		
System Management	String-A × String-E × + Add ne	ew string	<u>}</u>		Add honeybee
3	Honeybee ******  MAC ID:	******	🚱 * Module	PV_1(450W) ~	Delete honeybee
	Honeybee ****** A MAC ID:	******	Module	PV_1(450W) ~	Delete
	Honeybee ***** V * MAC ID:	******	S * Module	PV_1(450W) ~	Delete Insert
	Honeybee ****** V * MAC ID:	*****	Module	PV_1(450W) ~	Delete Insert
	<b>Notes:</b> Fields marked with " * " a	re required, others are option	al.	When all the fields click "Save" to proc	with " * " are completed, Save

#### # Station Management-Setup-5: Layout



#### **# Station Management-Status**

Jian	Languages 🔵   🕘 *****								
ń	Overview	E Station Management / Status							
:=	Station List $\sim$	Beehive Swarm Honeybee Cli	ck here to switch the interface to	view the device status.					
122	Layout	MACID	Version	Update Time	Status				
2D	Module Data	****	210201-02	2023-11-28 08:53:21	Online				
A	Alarm								
B	Station Management ~								
	Power On/Off								
	Setup								
	Status								
\$	System Management~								
https://g	https://ane.anetek.com/?lana=1#/status								

#### # System Management-Role Management



# # Station Management-Status

Jiar	ngsu GNE New Energy	/ Technology Co., Ltd.   test		Languages 💙 🕘 🐲	**
A	Overview	System Management, Der Management After clicking, the lower-right corner page will appear.	En	ter a user name to search fo	r the user.
:=	Station List v	H Add URE	the user	O Please enter a liser name	
122	Select all	After clicking, you can select it individually and then delete it.	ise caution	when performing this opera	tion.
20	Module Data	After clicking, the lower-right corner pag	* User Name ge will app	ear.	
Ŕ	Alarm		* Surname		
B	Station Management ~		* Name		
			* Role	Please select roles	
Ť	Dolo Management		Email		
	Liser Management		* Password		
	Personal Center	* Con	onfirm Password		
	1 craonar octilici		Station List	Search power station	
				Cancel Submit	
			Notes: Fields n	marked with " * " are required	
https://	gne.gnetek.com/?lang=1#/user	Management	others a	are optional.	,
			When all the fields with " * " are completed, click " Submit " to add		
			new role	e.	

# # System Management-Person Center

Jiangsu GNE New Ene	y Technology Co., Ltd.   test	Languages 🔵 🛛 🍪 🛛 *****
A Overview	E Personal center	
Station List V	* User Name ++++++	
📰 Layout	* Email	
<b>2∂</b> Module Data	Phone Notes:	
Alarm	Fields marked with " * " are required, others are optional. When all the fields with " * " are completed, click " Save "	
Station Management ~	Click here to appear the following interface, fill in the required to reset the password.	
System Management	Reset Password X	
Role Management	* Password Please enter the Original Password	
Personal Center	* New Password Please enter a New Password	
	* Confirm Password Please enter the New Password again	
	Gancel Confirm	
to a class second		



GNE Website

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