



- **Talent Home User Guidance**

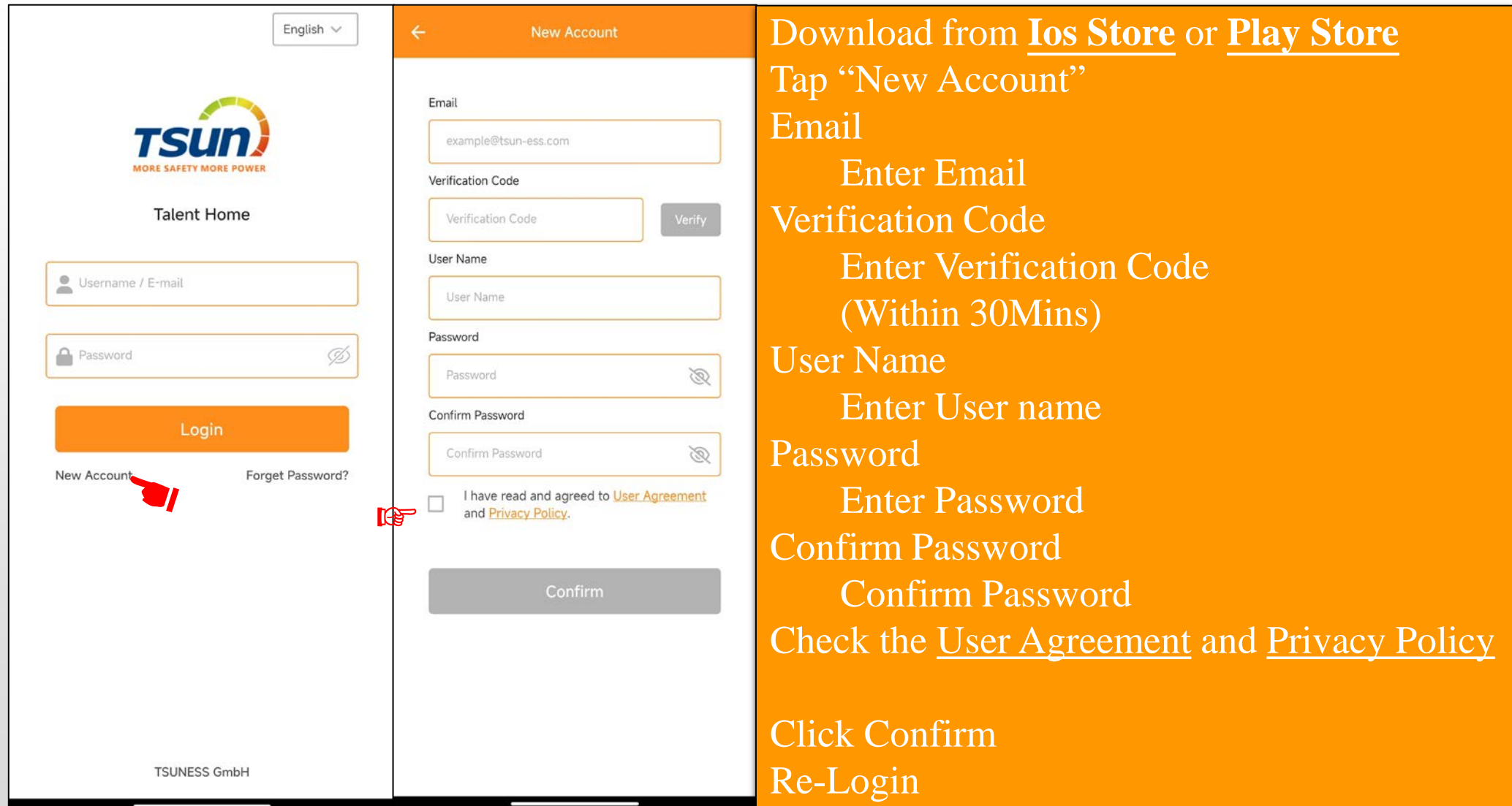


V1.0
03/04/06

APP: 1.0.1

Talent Home

Guidance



English ▾


TSUN
MORE SAFETY MORE POWER

Talent Home

Username / E-mail

Password

Login

New Account  Forget Password?

TSUNESS GmbH

New Account

Email
example@tsun-ess.com

Verification Code
Verification Code

User Name
User Name

Password
Password

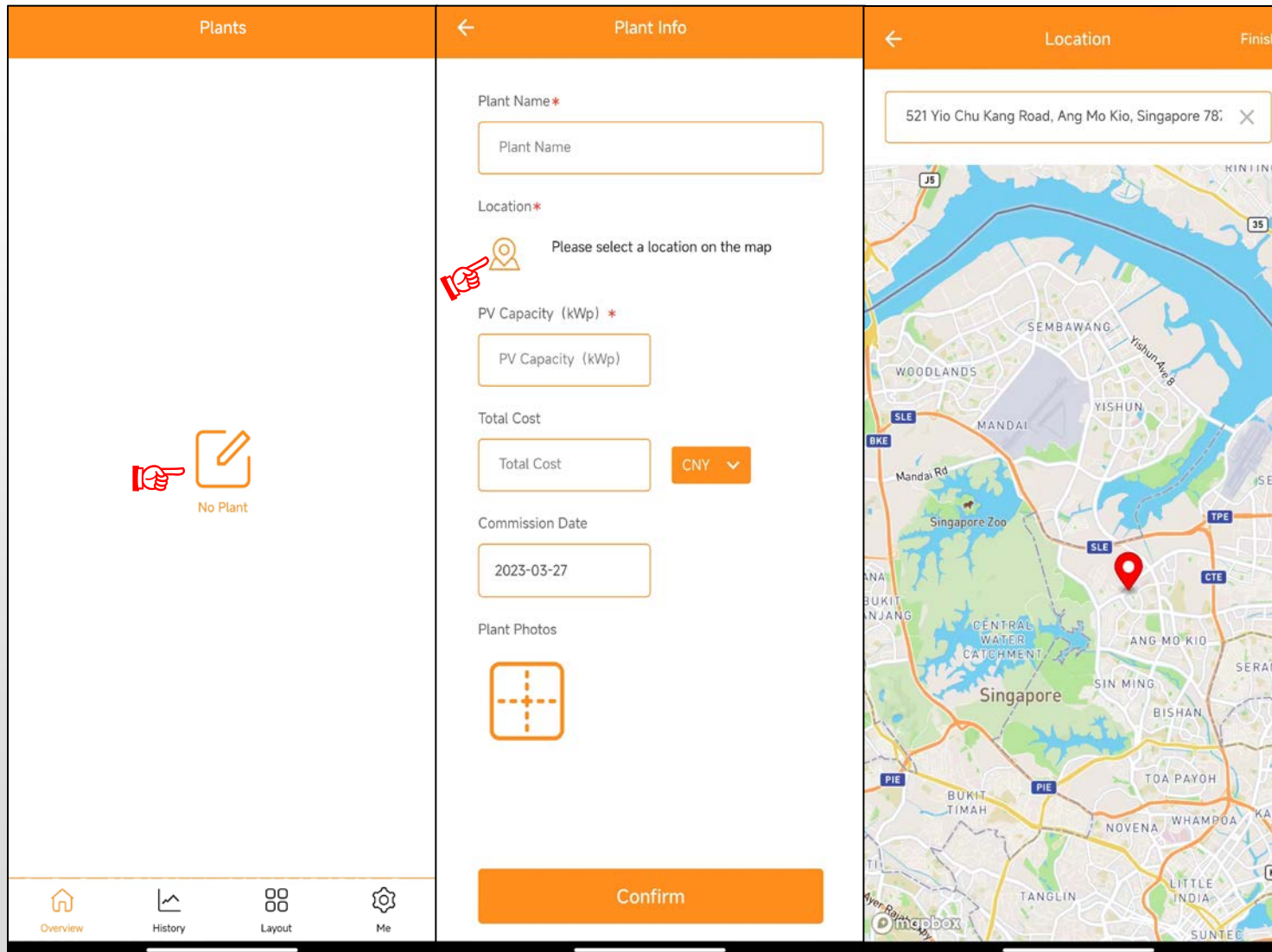
Confirm Password
Confirm Password

I have read and agreed to [User Agreement](#) and [Privacy Policy](#).

Confirm

Download from Ios Store or Play Store
Tap “New Account”
Email
Enter Email
Verification Code
Enter Verification Code
(Within 30Mins)
User Name
Enter User name
Password
Enter Password
Confirm Password
Confirm Password
Check the User Agreement and Privacy Policy
Click Confirm
Re-Login

Create Plant



Plants

No Plant

Plant Info

Plant Name*

Plant Name

Location*

Please select a location on the map

PV Capacity (kWp) *

PV Capacity (kWp)

Total Cost

Total Cost CNY

Commission Date

2023-03-27

Plant Photos

Confirm

Location

521 Yio Chu Kang Road, Ang Mo Kio, Singapore 78: X

Singapore

Tap "No Plant"

Plant Name

Enter Plant Name

Location

Tap "Point" icon and select location

PV Capacity(kWp)

Enter PV Capacity

Total Cost

Enter Cost (Currency)

Commission Date

Choose Date

Create Plant

← Plant Info

Plant Name*
test

Location*
McDonald's 麦当劳, 苏州北站商业街区
SZB-JQ-14号商铺, Suzhou Shi, Jiangsu
215133, China

PV Capacity (kWp) *
3

Total Cost
3 CNY

Commission Date
2023-03-27

Plant Photos

Add Photos

Take Picture

Add From Gallery

← Plant Info

Plant Name*
test

Location*
McDonald's 麦当劳, 苏州北站商业街区
SZB-JQ-14号商铺, Suzhou Shi, Jiangsu
215133, China

PV Capacity (kWp) *
3

Total Cost
3 CNY

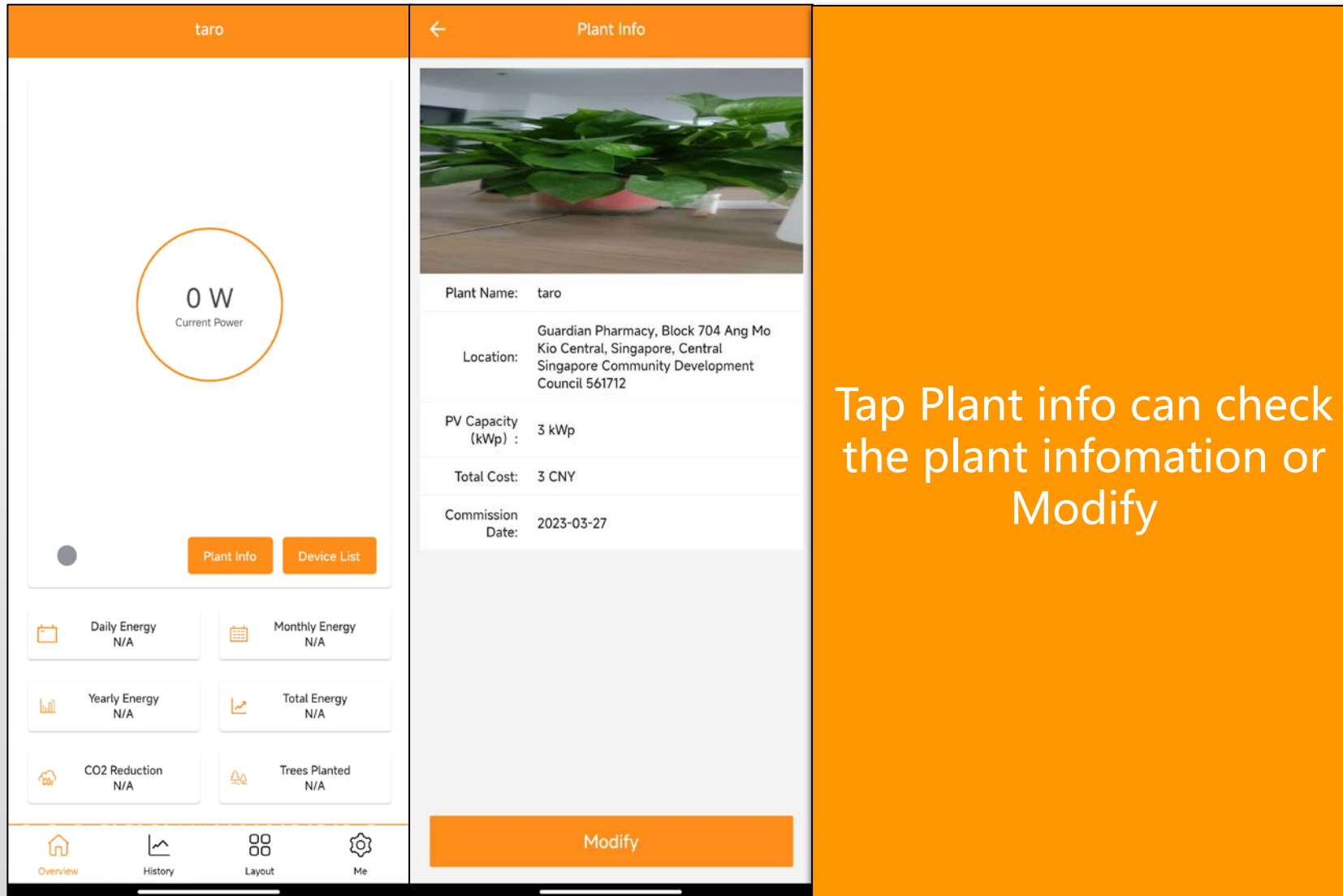
Commission Date
2023-03-27

Plant Photos

Confirm

Tap “+” to take photo
or add photo

Click Confirm



The screenshot displays a mobile application interface for plant management. It is split into two main sections: a left overview panel and a right detailed information panel.

Left Panel (taro):

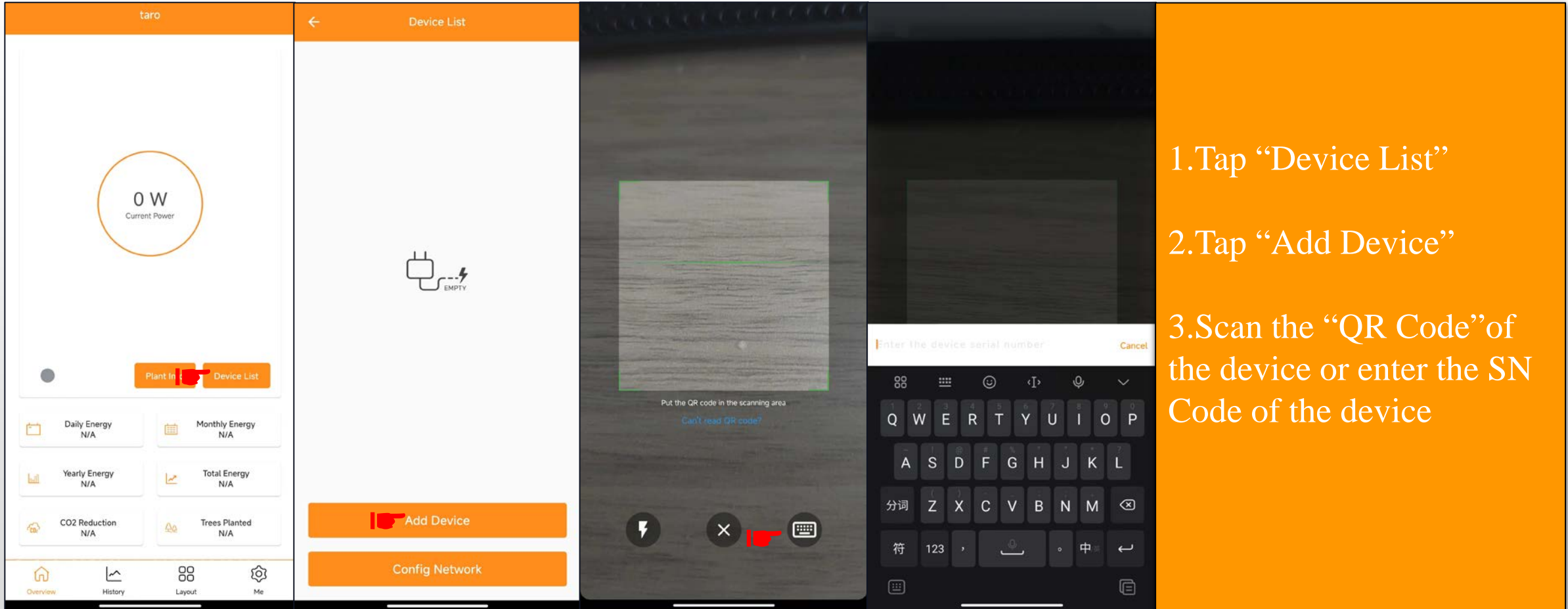
- Header: taro
- Current Power: 0 W
- Buttons: Plant Info, Device List
- Energy Metrics (all N/A):
 - Daily Energy
 - Monthly Energy
 - Yearly Energy
 - Total Energy
 - CO2 Reduction
 - Trees Planted
- Bottom Navigation: Overview, History, Layout, Me

Right Panel (Plant Info):

- Header: Plant Info
- Image: A photograph of a taro plant in a pot.
- Plant Name: taro
- Location: Guardian Pharmacy, Block 704 Ang Mo Kio Central, Singapore, Central Singapore Community Development Council 561712
- PV Capacity (kWp): 3 kWp
- Total Cost: 3 CNY
- Commission Date: 2023-03-27
- Modify button at the bottom.

Tap Plant info can check the plant information or Modify

Add Device

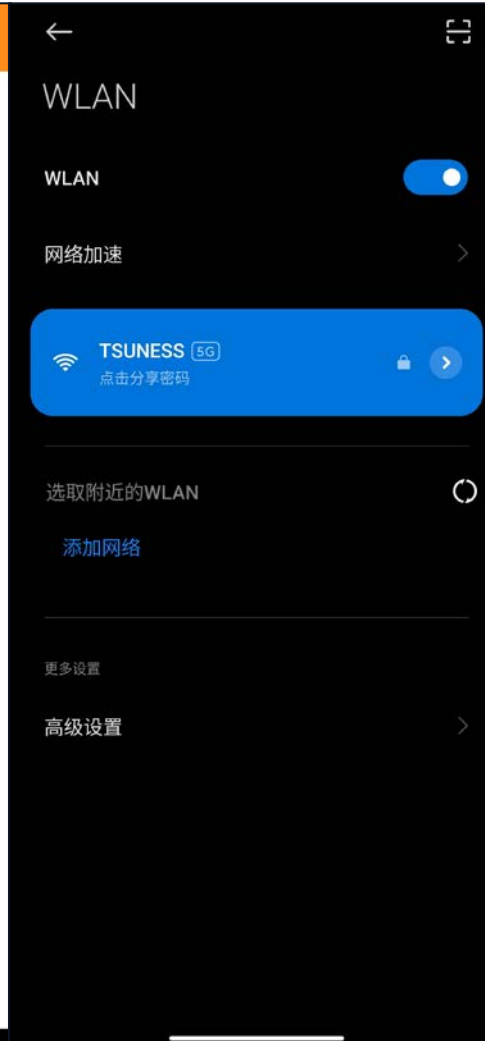
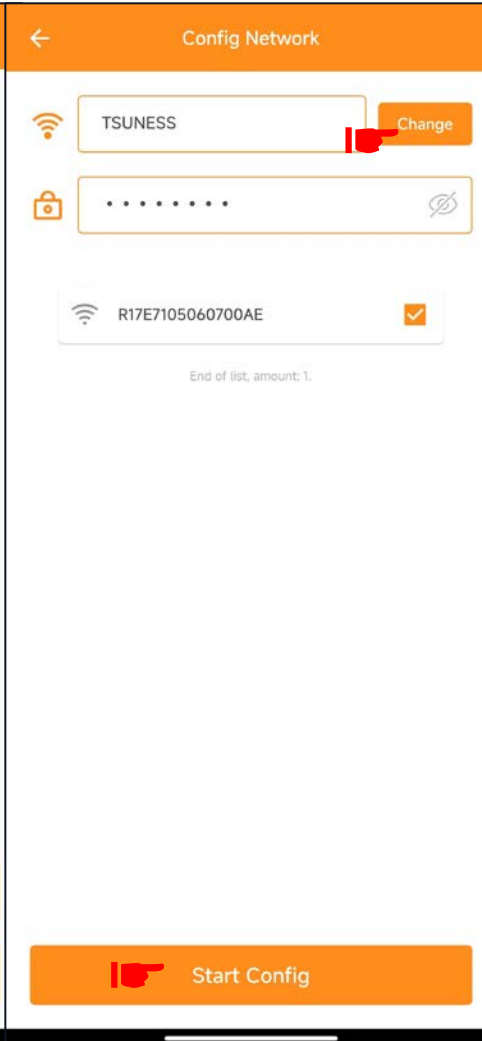
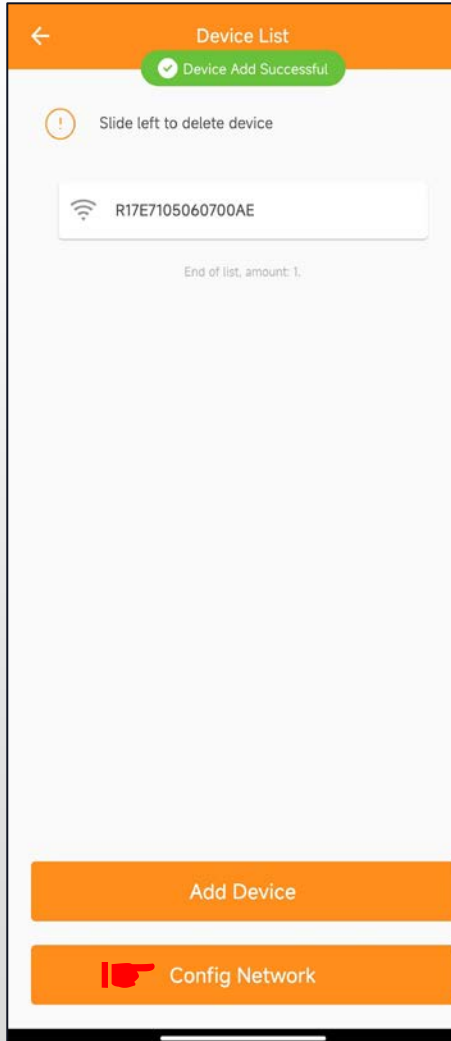


1. Tap “Device List”

2. Tap “Add Device”

3. Scan the “QR Code” of the device or enter the SN Code of the device

Config Network



1. Shows “Device add successful”

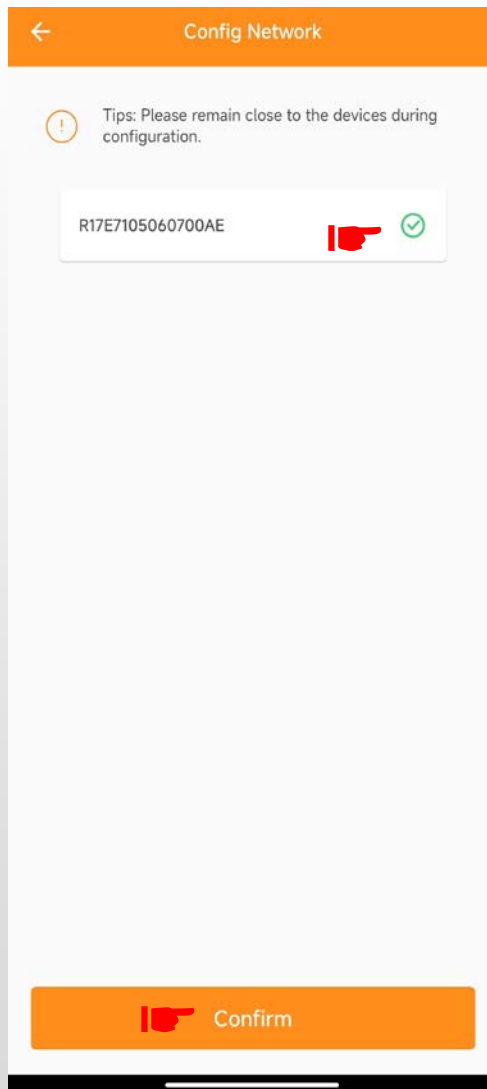
2. Tap “Config Network”

3. Choose Network

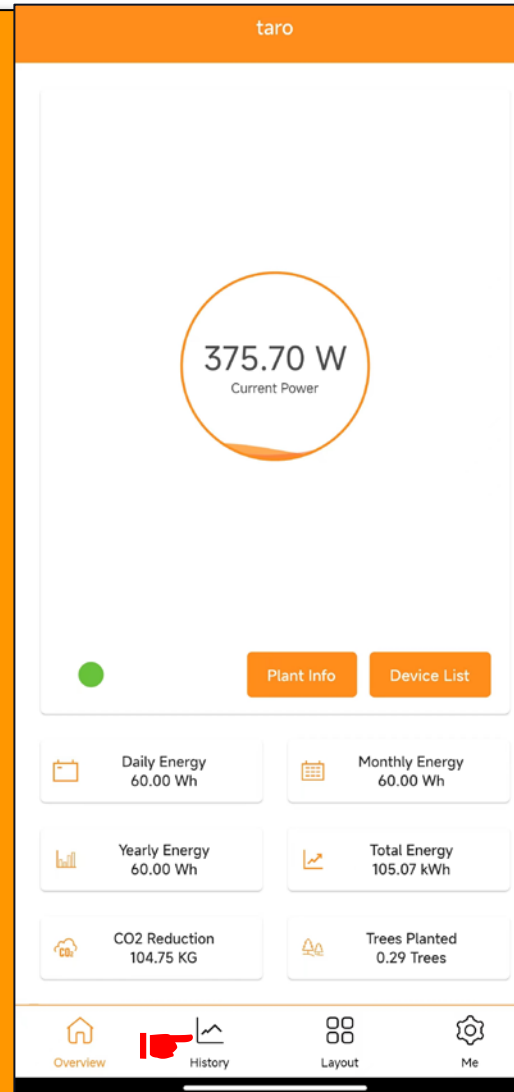
4. Enter password

5. Tap “Start Config”

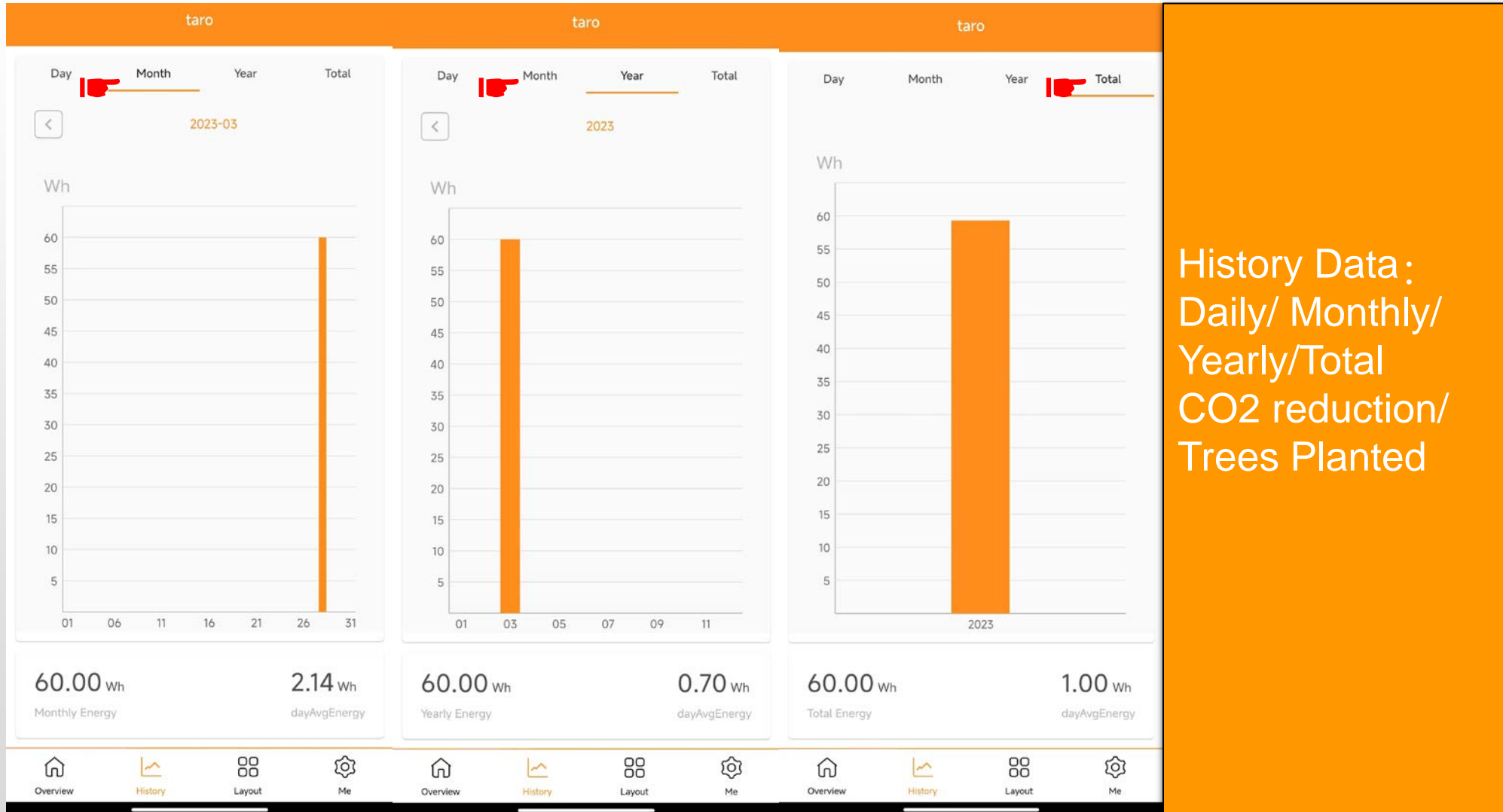
Network Config



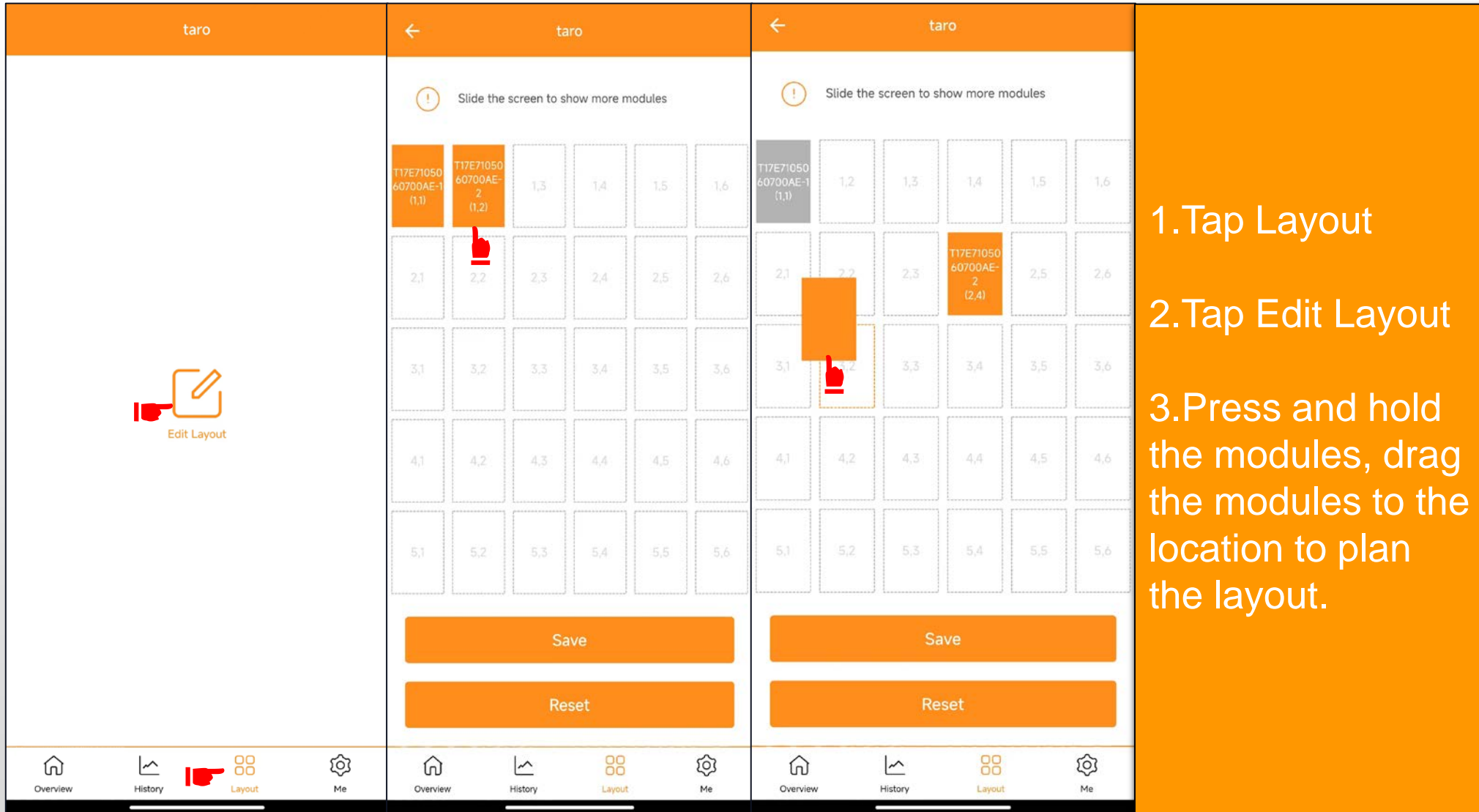
1. Wait till “√” shows up.
2. Tap “Confirm”
3. The data will show up within 10mins



History Data



History Data:
Daily/ Monthly/
Yearly/Total
CO2 reduction/
Trees Planted

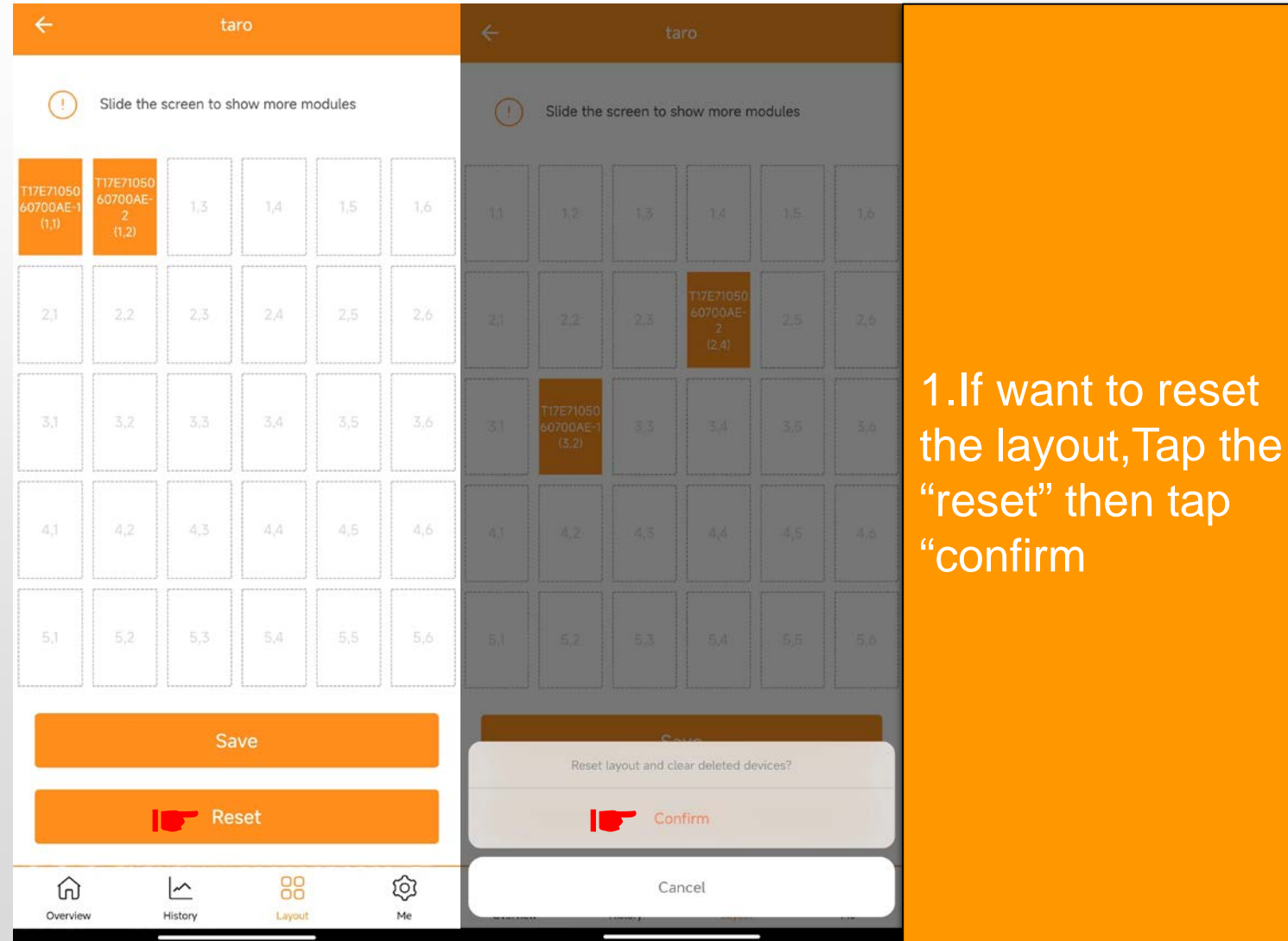


The image displays three sequential screenshots of a mobile application interface for editing a layout. Each screenshot shows a grid of modules on a screen titled 'taro'. The first screenshot shows the 'Edit Layout' button. The second screenshot shows a red hand icon pointing to a module. The third screenshot shows a red hand icon pointing to a module being dragged.

1. Tap Layout

2. Tap Edit Layout

3. Press and hold the modules, drag the modules to the location to plan the layout.



Slide the screen to show more modules

T17E71050 60700AE-1 (1,1)	T17E71050 60700AE-2 (1,2)	1,3	1,4	1,5	1,6
2,1	2,2	2,3	2,4	2,5	2,6
3,1	3,2	3,3	3,4	3,5	3,6
4,1	4,2	4,3	4,4	4,5	4,6
5,1	5,2	5,3	5,4	5,5	5,6

Save

Reset

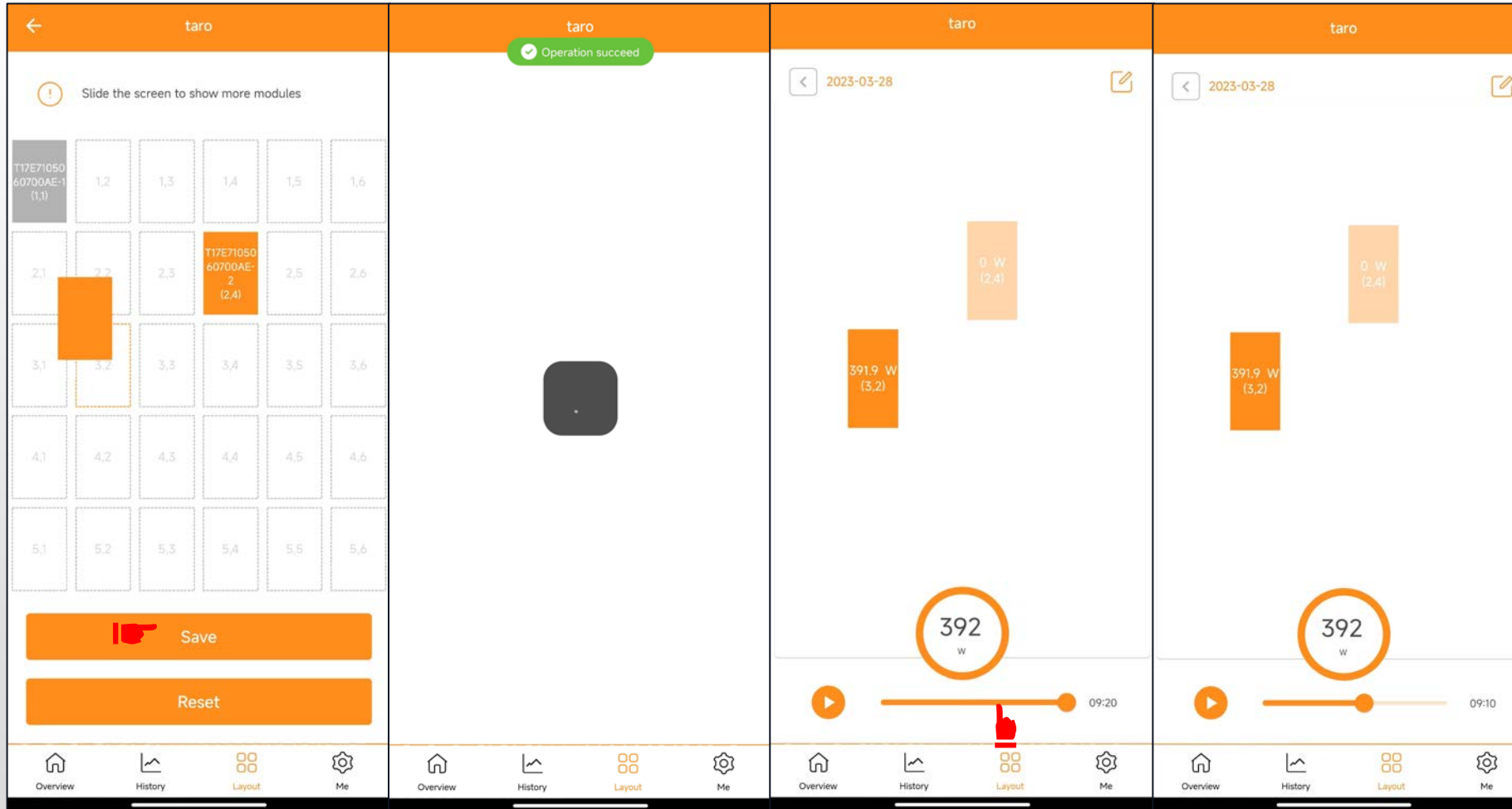
Reset layout and clear deleted devices?

Confirm

Cancel

1. If want to reset the layout, Tap the “reset” then tap “confirm”

Layout

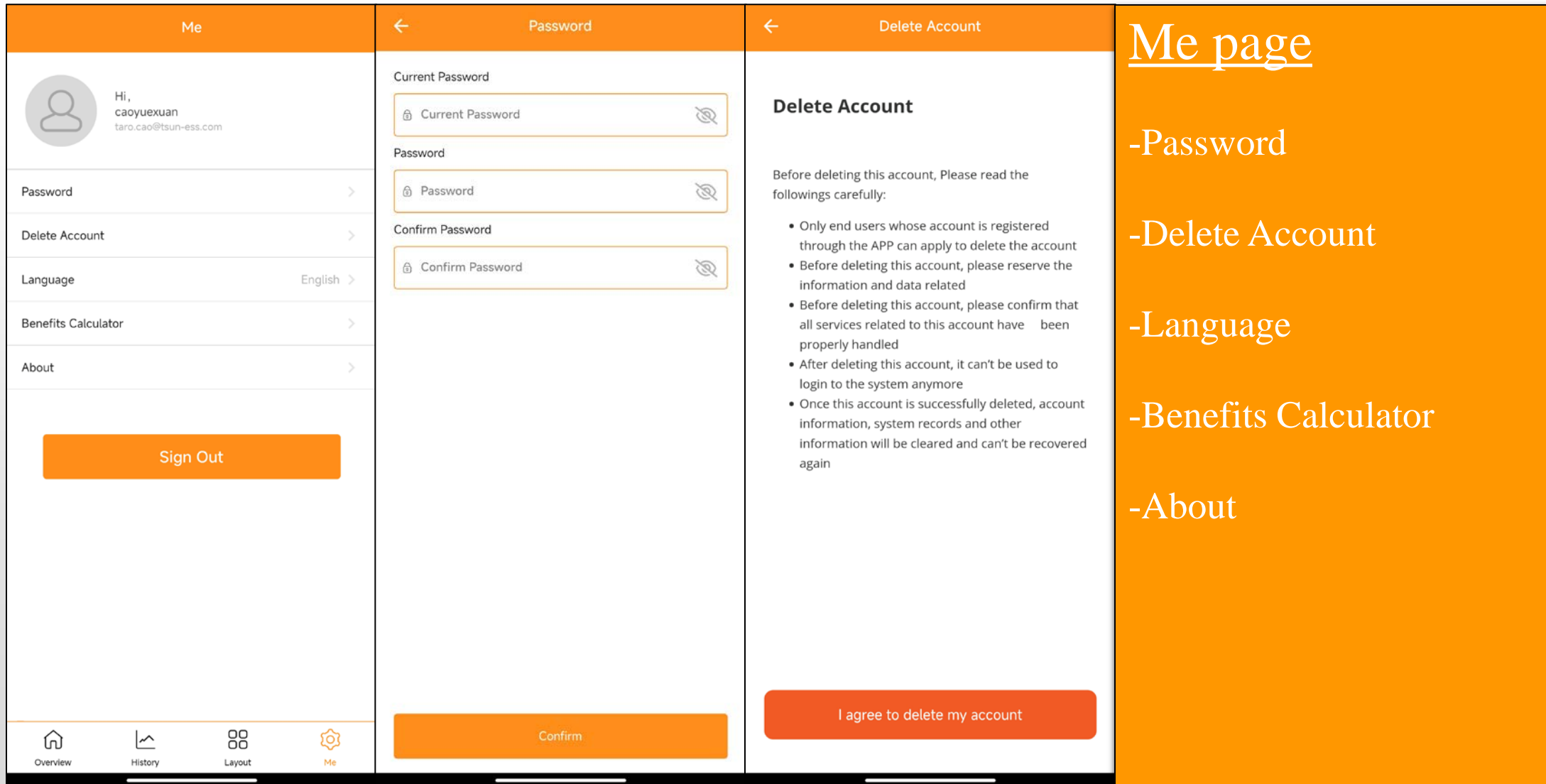


1. After plan the layout tap "save"

2. Shows operation succeed.

3. Tap and drag the timeline can shows the time and energy generation at that time.

4. 10 mins one package



The image displays three sequential screenshots of a mobile application interface:

- Me Page:** Shows a user profile for 'caoyuexuan' with a 'Sign Out' button and a bottom navigation bar with icons for Overview, History, Layout, and Me.
- Password Screen:** A form for changing the password with fields for 'Current Password', 'Password', and 'Confirm Password', each with a visibility toggle.
- Delete Account Screen:** A confirmation screen with a list of terms and a 'I agree to delete my account' button.

Me page

-Password

-Delete Account

-Language

-Benefits Calculator

-About

Language


- Automatic
- 简体中文
- English
- Português

Benefits Calculator

Income per kWh

	Generation	Income(CNY)
Today		
Month	6.18 kWh	
Year	6.18 kWh	
Total	83.11 kWh	

About



V1.0.1

Talent Home is an energy monitoring application for smart phones, designed for end users of TSUN Microinverter Products.
Users can check the real time performance, historical production data and benefits of their solar plant.

[User Agreement](#) [Privacy Policy](#)

Language


- Automatic
- 简体中文
- English
- Português

Benefits Calculator

Income per kWh

	Generation	Income(CNY)
Today		
Month	6.18 kWh	
Year	6.18 kWh	
Total	83.11 kWh	

About



V1.0.1

Talent Home is an energy monitoring application for smart phones, designed for end users of TSUN Microinverter Products.
Users can check the real time performance, historical production data and benefits of their solar plant.

[User Agreement](#) [Privacy Policy](#)



Thank You

TSUNESS Co., Ltd

Website: www.tsun-ess.com

Address: Building 3, No.2266, Xiangcheng District, Suzhou City, Jiangsu Province, China