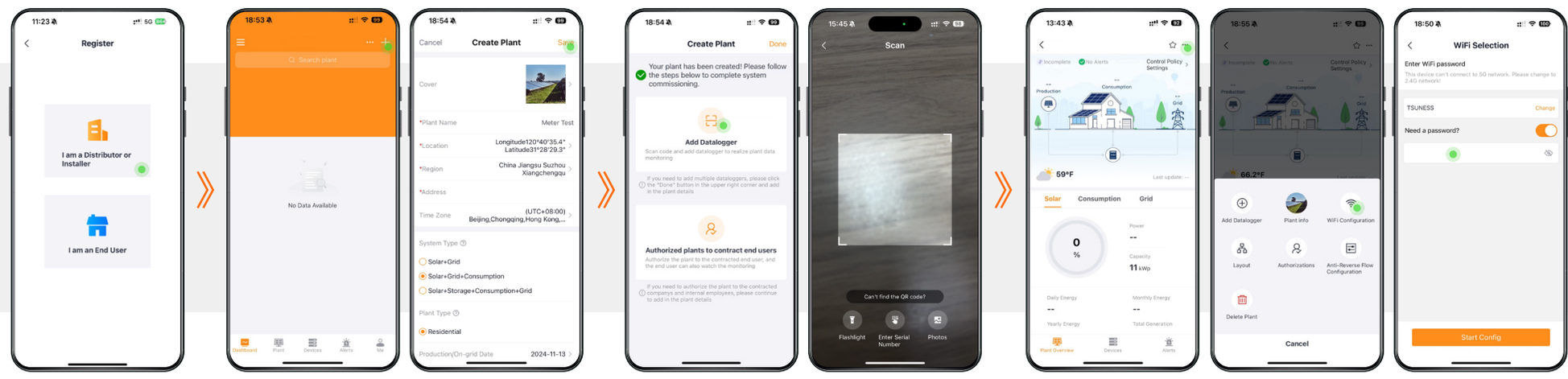


Professional Installer and Residential Microinverter System



Please finish the whole system installation first and make sure TSUN microinverter LED is blinking green



1

Register as an installer.

2

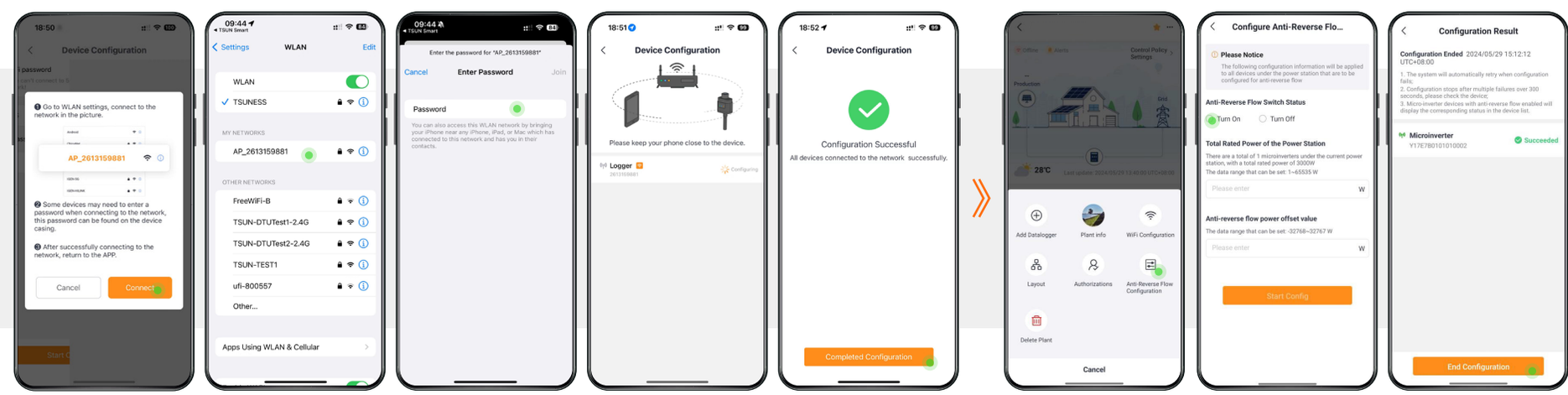
Click "+" on the home page and create a new plant.

3

Click "Add Datalogger" and scan the QR code of meter.

4

Click "WiFi Configuration" and enter the WiFi information.



5

Connect to the AP hotspot "AP_XXXXXXXX". Then go back to TSUN Smart App again.

Tips: the password of AP hotspot is in the SN label.

6

Click "Anti-reserve Flow Configuration". Choose "Turn on" and set the "Total Plant Power" and "Offset Value". Then wait for around 300s and meter status will be updated.

Tips: Make sure that all microinverters are online during the configuration. If there are any issues, you can try reconfiguring.



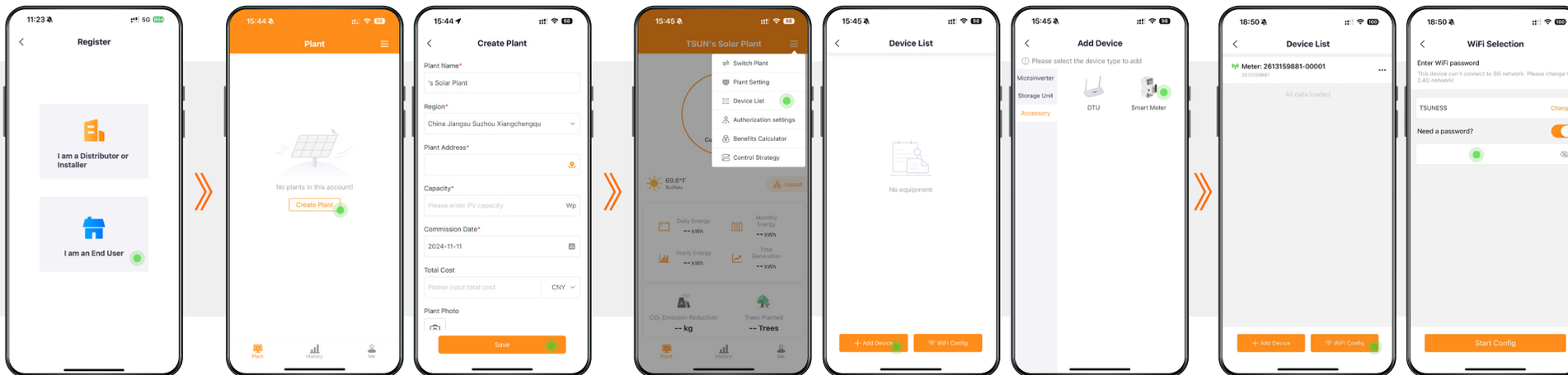
DIY End-user and DIY Plug&play System



TSUN SMART



Please finish the installation first before starting the APP operations.



1

2

3

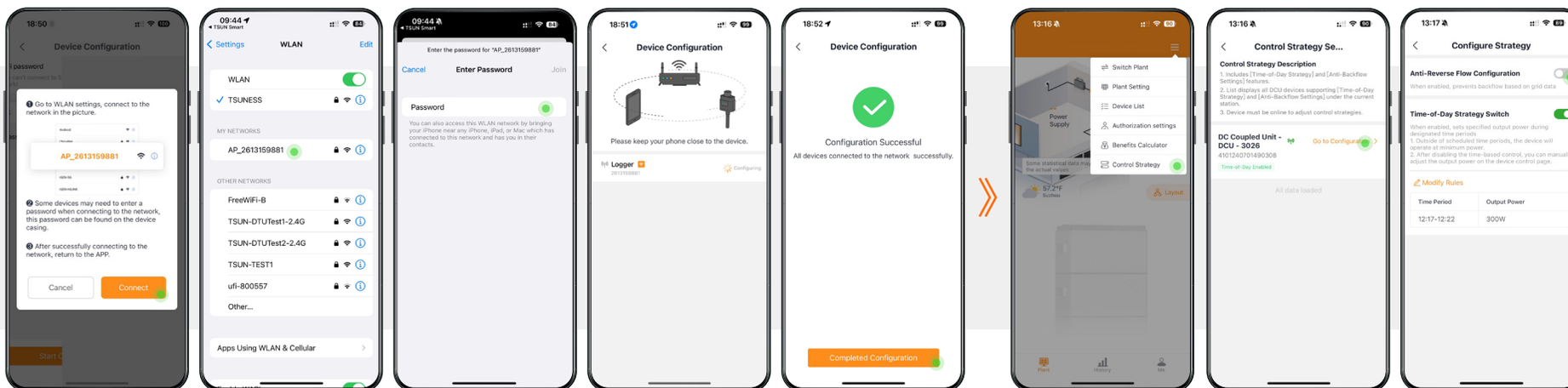
4

Register as an end-user.

Click "Create Plant" on the home page and create a new plant.

Click "≡" on the home page and enter the device list. Click "Add Device" and choose "Smart Meter". Scan the QR code of meter.

Click "WiFi Config" on the device list page and enter the WiFi information.



5

6

Connect to the AP hotspot "AP_XXXXXXXX". Then go back to TSUN Smart App again.

Tips: the password of AP hotspot is in the SN label.

Click "≡" on the plant home page and click "Control Strategy". Click "Go to Contiguration". Turn on the Anti-Reverse Flow Contiguration.

Tips: Make sure that all devices are online during the configuration. If there are any issues, you can try reconfiguring.

