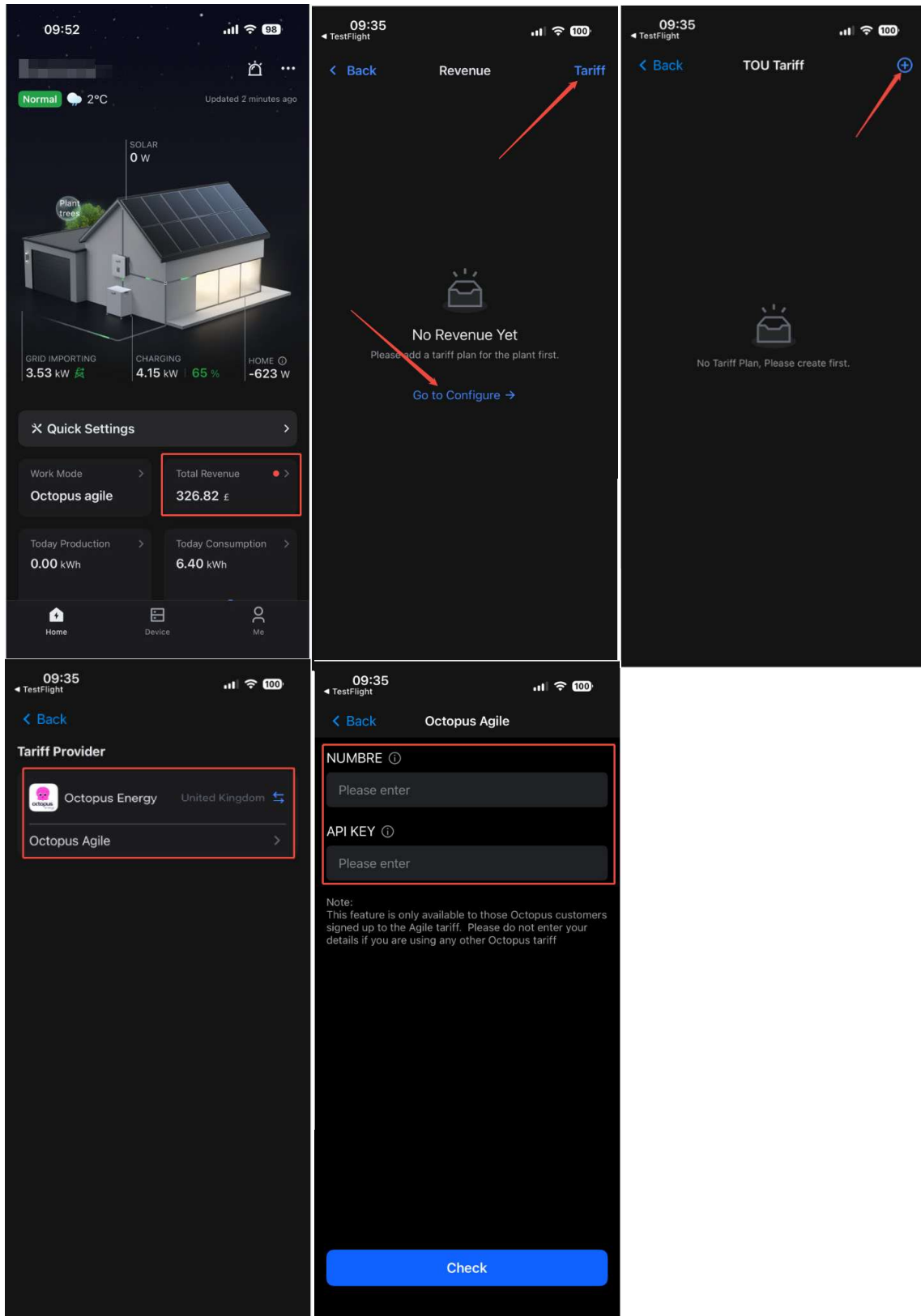


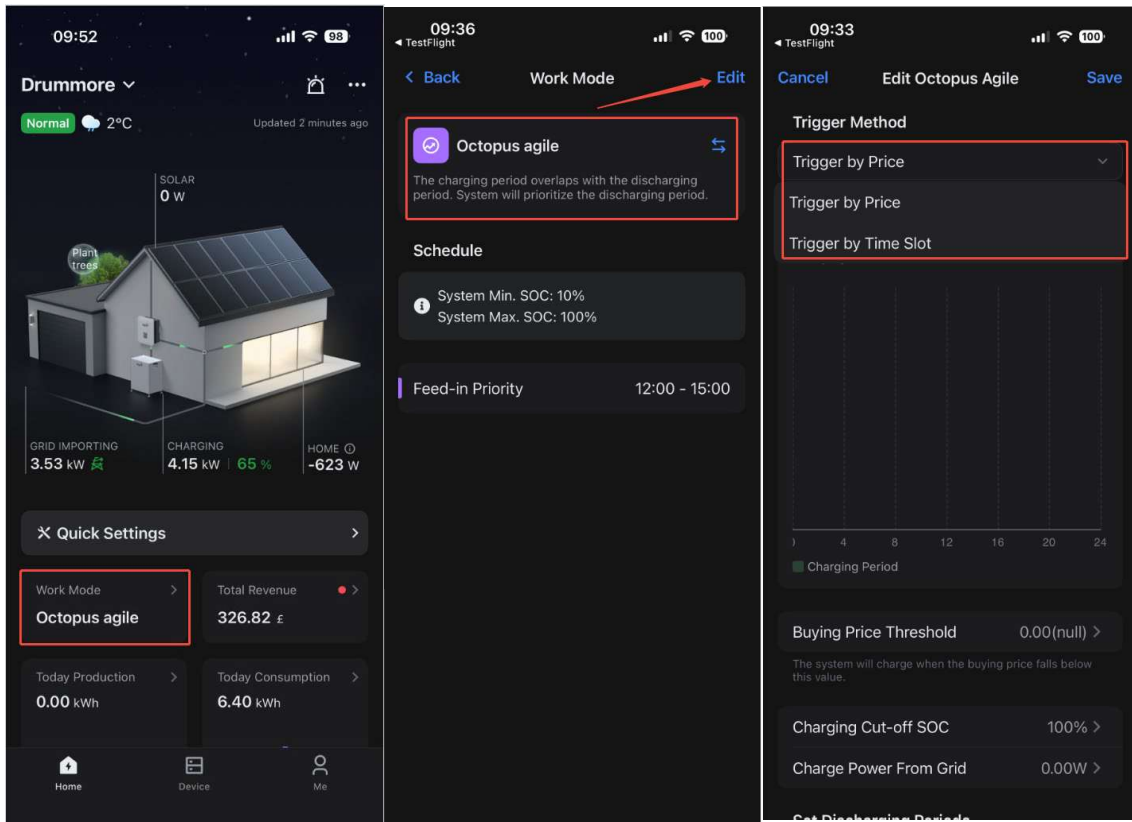
# Octopus Agile Tariff mode

After log in, going to the Total revenue page-Tariff-⊕-Smart-Octopus

Energy(Octopus Agile)-input your NUMBER and API KEY



## Going to work mode-select Octopus Agile-Trigger by Price or Trigger by Time Slot-Save



### Trigger by Price:

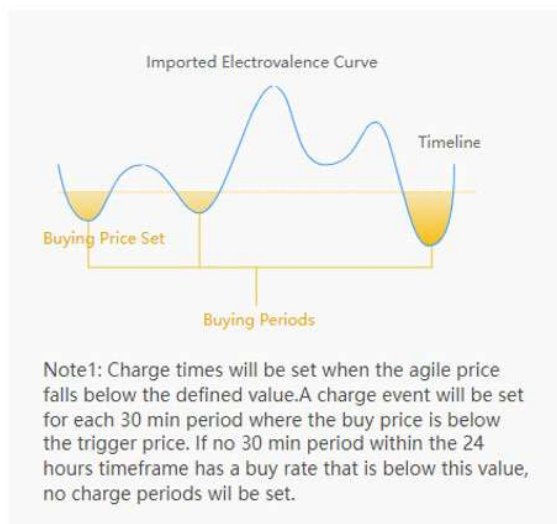
**with PV Power**

Priority: load > battery > grid  
 The energy produced by the PV system is used to optimize self-consumption. The excess energy is used to charge the batteries, then exported to grid.

**without PV Power**

When no PV is supplied, the battery will discharge for local loads first. Battery will charge when excess generation from other generation sources is detected.

#### Explanation



## Trigger by Time Slot:

### **i** with PV Power

Priority: load > battery > grid  
 The energy produced by the PV system is used to optimize self-consumption. The excess energy is used to charge the batteries, then exported to grid.

### **i** without PV Power

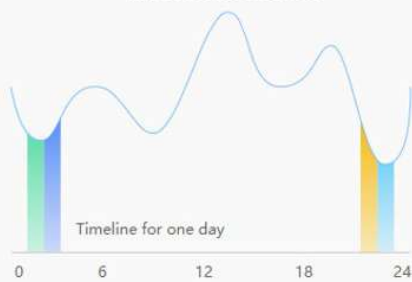
When no PV is supplied, the battery will discharge for local loads first. Battery will charge when excess generation from other generation sources is detected.

### Explanation

If you set 4 periods, The system will look for 4 periods of the lowest electricity price to charge. Every periods should be half an hour.

- Charging time period1
- Charging time period2
- Charging time period3
- Charging time period4

Import Electrovalence Curve



If you set the number of periods to 4 (for example); the system will automatically schedule forced discharge periods based on the 4 highest 30 minute Agile export rates within the 24 hour timeframe. Should the SOC reach the min SOC, as defined, the system will revert to self-use mode.

- Charging time period1
- Charging time period2
- Charging time period3
- Charging time period4

Electrovalence curve

