Export Limit - Locally

Istore

Scan into the inverter on 6. Select control mode 8. If required, input the export 1. 3. Select Grid tied point control HiSolar 4. Input inverter password 7. Select applicable control limit amount. 5. Select Active Power Select Power Adjustment on mode (typically kW or zero 9. If you have multiple 2. inverters on site, change the home page power) closed loop controller from inverter to Sdongle. à \leftarrow Grid-tied point control Active power Alarm \leftarrow Active power For a single inverter, set Closed-loop controller For a single inverter, set Closed-loop controller Active power Quick settings to Inverter. Power-limited grid . Power-limited grid Reactive power Control mode Control mode Monitor connected (kW) connected (kW) > Shutdown at high feed-3 Closed-loop controller Inverter > Closed-loop controller Inverter > in power Y Maintenance Limitation mode Total power > Control mode Set 0 Maximum grid feed-0.000 kW > in power Unlimited Power adjustment Power adjustment 0.5 s > Grid connected with zero power interval Historical information líil Power raising threshold 0.000 kW > Power-limited grid connected (kW) Communication Power-limited grid connected (%) disconnection fail-safe Cancel

Store

<

Export Limit Remote Setting –Univers EMS

Select relevant plant 1.

iStore Demo Wellard WA

...

2. Select Devices 3. Select ... 4. Select Paramater

5. Scroll to select Active **Power Control** 6. Select Limited Power > confirm.

7. Input the Export limit amount. 8. Select Issue

9. If there is multiple inverters on site, change the closed loop controller to dongle.

kW

kW

| < | Inverter- | -1 | C Parameter Setting | | A Parameter Setting |
|-----------------------|------------------|------------------|---|---------|---|
| information | Real-time infe | Device control | Enable | > | Reference value: [0.0~100.0] |
| DC Input | String Voltage(V | (X) Parameter | On-grid/Off-grid switch mode Automatic Switching | > | Power Adjustment Remote Power Schedule |
| PV1 | 448.3 | 10.43 | Backup power SOC | | Enable |
| PV2 | 448.6 | 10.40 | 5 Reference unit in: [0.0-100.0] | % | Max. active power |
| PV3 | 0.0 | 0.00 | Herence value: [0.0-100.0] | | 4.999 |
| PV4 | 0.0 | 0.00 | Power Adjustment | | Reference value: [0.1,4.999] |
| | | | Remote Power Schedule | | Active Power Control |
| AC Output | | | Enable | > | Active Power Control Mode |
| Power voltage (V) | | Grid current (A) | | _ | Limited Power |
| 248.4 | | 18.11 | Cancel | Confirm | Closed loop controller |
| Active Preser A 401 W | | 4 401 MW | | | Inverter |
| | | 4.401 KW | No Limit | | Max. grid feed-in power |
| Internal Temperature | | 38.300 °C | Zero Export Limitation | | 0 |
| Inverter Efficiency | | 100.00 | Limited Power | | Reference value: [0, 1000.000] |

Overview Statistics Devices All (3) Inverter (1) Battery (1) Electricity N Inverter-1 Operating Asset Type: Inverter SN: NS23BG015793 Active Power: 4.401kW Production Today: 6.89kWh Online Meter-1

Asset Type: Electricity Meter Active Power: 2.32 kW

Battery-1 Operating

Asset Type: Battery SOC: 57.0 % Daily Charging Energy: 4.95kWh Daily Discharging Energy: 1.50 kWh

Issue