





Use the **UP** or **DOWN** buttons to navigate to the '*Grid OFF*' option.

Then press ENTER.

Note: You should see that the **operation** light turns off.

Depending on what is available on your display, press the **UP** or **DOWN** buttons to navigate to either:

- 'EPM Settings'
- 'Internal EPM'
- 'Export Power Set'

Then, press **ENTER** to select.

Navigate to 'Soft Hard Lmt Set'.

Then, press ENTER.

Navigate to *'Soft Backflow Power'* and then press **ENTER.**

Next, use the **UP** button to set the export limit as desired. This should always be a positive value.

Finally, press ENTER to confirm.

Note: For example, a 5kW export limit will be shown as +05000W on the display. Ensure this is a '+' value.



Press the **UP** or **DOWN** buttons to navigate to 'Mode Select' and press

It will appear as 'OFF' at first. Press the UP and DOWN buttons to navigate to

Press ENTER to confirm and you will get the display print 'DONE !'.

Use the **UP** or **DOWN** buttons to navigate to 'Meter Select'.

Then, press ENTER to select.

Use the **UP** or **DOWN** buttons to navigate to '3PH Meter'.

Then, press **ENTER** to select.

Select the appropriate meter model name that you have installed.

If you have an Eastron meter on site, please select 'Eastron Meter'.





Stay in *'Advanced Settings'* by pressing the **ESC** button two times.

Next, navigate to '*Grid ON / Grid OFF*' as in Step 4.

Finally, select 'Grid *ON*' and press **ENTER.**

Note: You should see that the **operation** light turns on.

Press **ESC** to exit to the main screen.

The status displayed will be '*LimByEPM*', which indicates that you have succesfully set up the export limit.

Note: Do not turn OFF the failsafe alarm. If you have any Failsafe alarm, it indicates issues with the export setup and connections. Check the connections and ensure that the inverter is meter compliant.

EXPORT LIMIT SET COMPLETE