



Are you ready?

The new standards are coming...

On May 19th 2022, the new solar standard AS5033:2021 comes into force for all states, NSW adopted the standard from the get go on November 19th 2021. As compliance is a driving force of PV Connections, we decided to give everyone a hand up when it comes to all changes coming into play. Below are some key pointers you may want to be all over to make sure you are compliant with your BOS products.



Key Pointers

- 1.** You can now install without rooftop iso's
- 2.** If you run conduit into an inverter or DC Isolator on the wall you will need a drain-tee
- 3.** DC cable needs to be compliant with IEC62930, PV1-F is no longer a thing
- 4.** There are new label kits depending on whether you run rooftop iso's or not
- 5.** You now need to include a site plan with your system information in the main board, this is for all systems whether you run rooftop isolators or disconnection points.



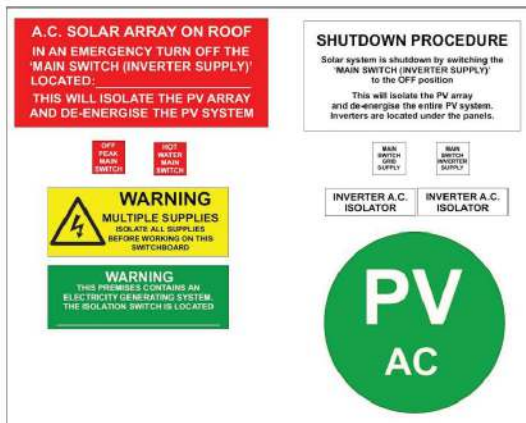
Disconnection Point Label Kit (DP)

The up-to-date compliant Disconnection Point Label Kit as per the standards.



Switch Disconnecter Label Kit (SW)

This label kit has only had some slight changes, but all in the name of being complaint...we've done them for you.



Micro Inverter Label Kit (AC)

This kit remains the same with exception of a size change to the PV Label, which we have implemented already.

 **There's more to come...**



Coming Soon...

A new and fun way to test your knowledge on the new standards (there's prizes on the line)

Be ready for May 4th...