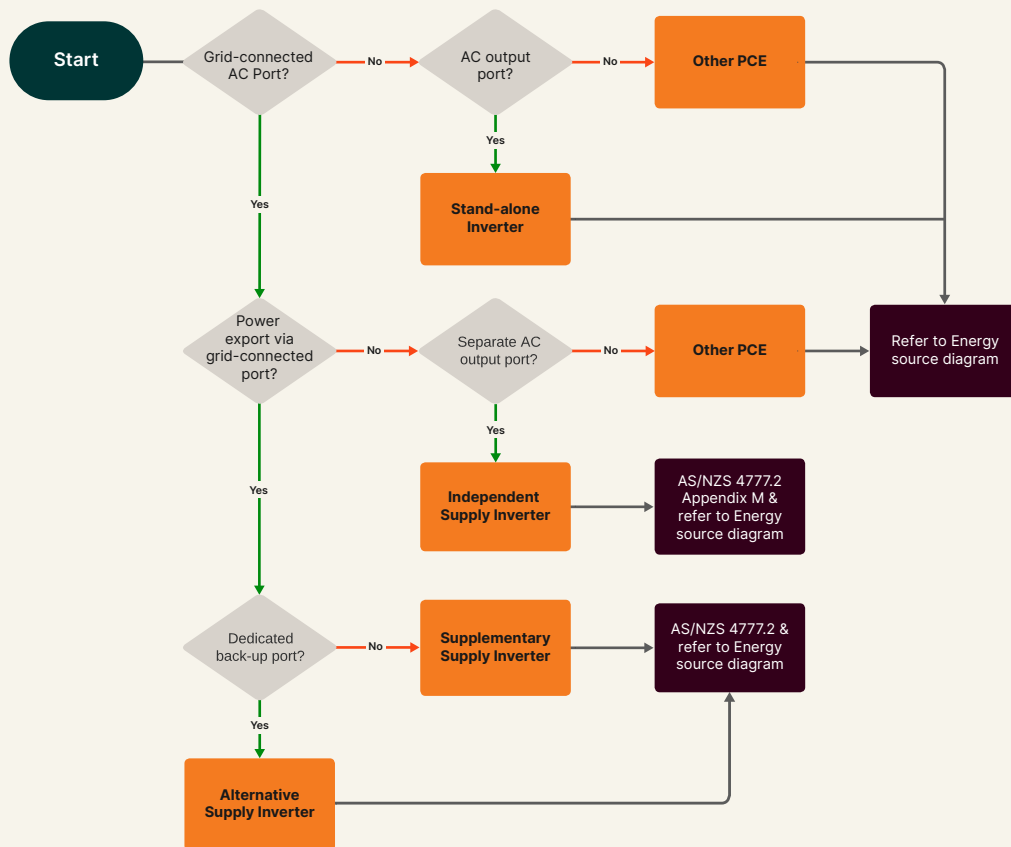


# Inverter categories and required standards relating to AS/NZS 4777.2:2020 Amd 2:2024

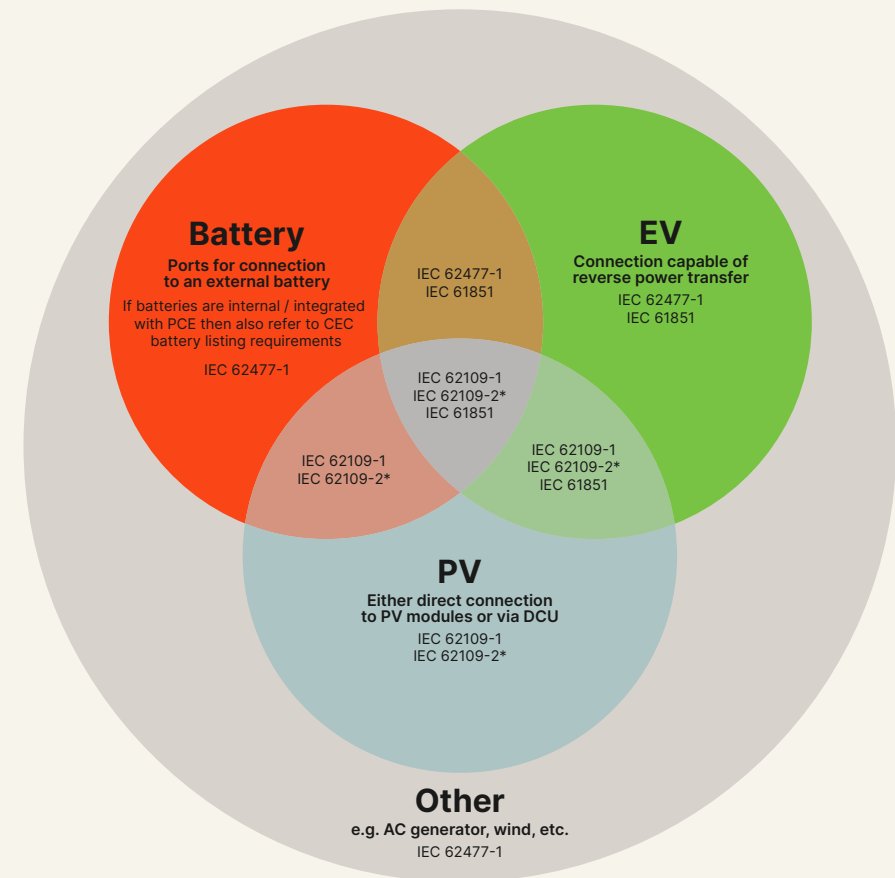
Follow the charts below to determine your category of inverter and the relevant standards when applying to the Clean Energy Council inverter product list.

## Categories flow chart

The infographic below relates to the product intended to be listed and does not include functionality that could be enabled using optional external devices and/or operational modes configured as part of the installation. Products will be listed as per their certification documentation. For any products that do not fit within these categories please contact [products@cleanenergycouncil.org.au](mailto:products@cleanenergycouncil.org.au).



## Energy sources and relevant standards



Some Supplementary Supply Inverters can be configured to also provide an alternative supply with the use of an external device (fitted as part of the installation). As this forms part of the installation stage these products will be listed as a Supplementary Supply Inverter. For an inverter with a combined supplementary and alternative supplementary supply port to be listed as an Alternative Supply Inverter, the external disconnection device must be included in the inverter's AS/NZS 4777.2 certification and testing documentation. Alternative Supply Inverter refers to an inverter with a separate supplementary supply port. Substitute Supply is not included as an equipment category but will be included in port details of the listing.

\*IEC 62109-2 covers the particular requirements for inverters and may not be applicable to equipment category 'Other PCE'