AC Station Site Validation Process

To complete the SV process, we kindly request the following photos:

- Breaker box to show station labels and breaker amperage
- A 360 view of the station to show a working screen (if applicable), connectivity, and a snug mount
- Internal station wiring
- The gateway (if applicable) to show connectivity

If we are unable to receive photos of the internal station wiring, the external station photos will suffice if we can also confirm historical sessions on the stations with no issues/alarms

Once everything clears, we will proceed with the validation of the stations in NOS See Examples below:

FOR CPF50

The Station

- Earth/ground connection is made to the ground lugs.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.



- All covers are installed and all fasteners are tightened.
- A full picture of the station that ensures:
 - o the station is mounted tight/snug and level.
 - a white light is displaying around the CPF50 connector dock.

the WIFI Led is solid green (Located on the left side of the main unit's cover
this can take up to 10 min to display.

The Gateway

• A picture that shows the LED located at the bottom of the gateway is solid green - this can take up to 20min to display.

FOR CT4K

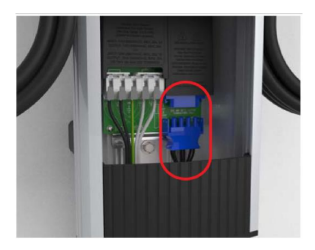
- Earth/ground connection is made to the ground lugs.
- A full picture of the station that ensures the station is mounted tight/snug and level.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.



Dual port wiring



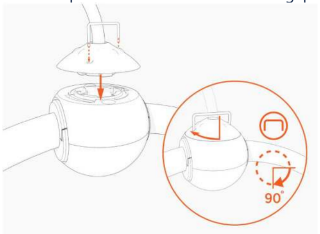
Check that the blue connector is attached as well.



- All covers are installed and all fasteners are tightened.
- The two security screws inside the holster plugs on all head assemblies are tightened and the rubber plugs are in place, looking like this:



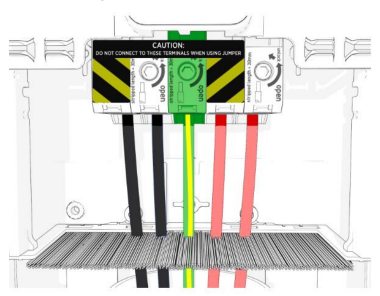
The cable clamps are assembled and have no gaps.



FOR CP6K

- Earth/ground connection is made to the ground lugs.
- A full picture of the station that ensures the station is mounted tight/snug and level.
- Wiring has been fully inserted into the terminal blocks and connections are clean and snug.





Single phase, single circuit, dual or single port:

