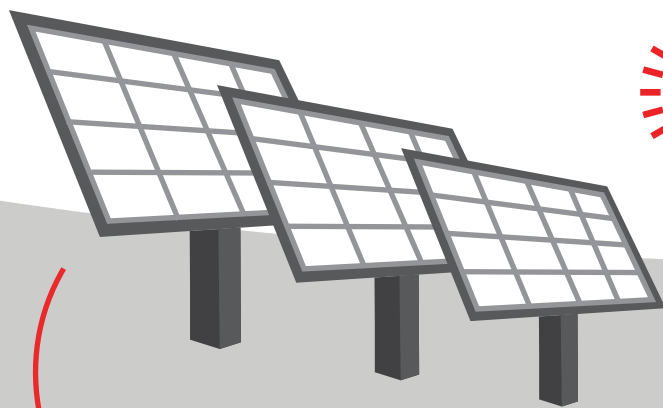


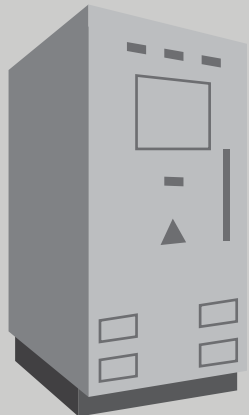
OUR CONTRIBUTION TO **SUBSIDY FREE GENERATION!**



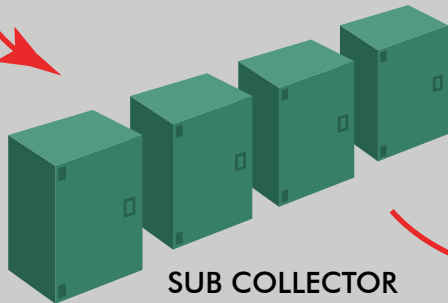
SOLAR PANELS



BATTERY STORAGE



INVERTER



SUB COLLECTOR



MAIN COLLECTOR



GRID

HOW IS THIS POSSIBLE?

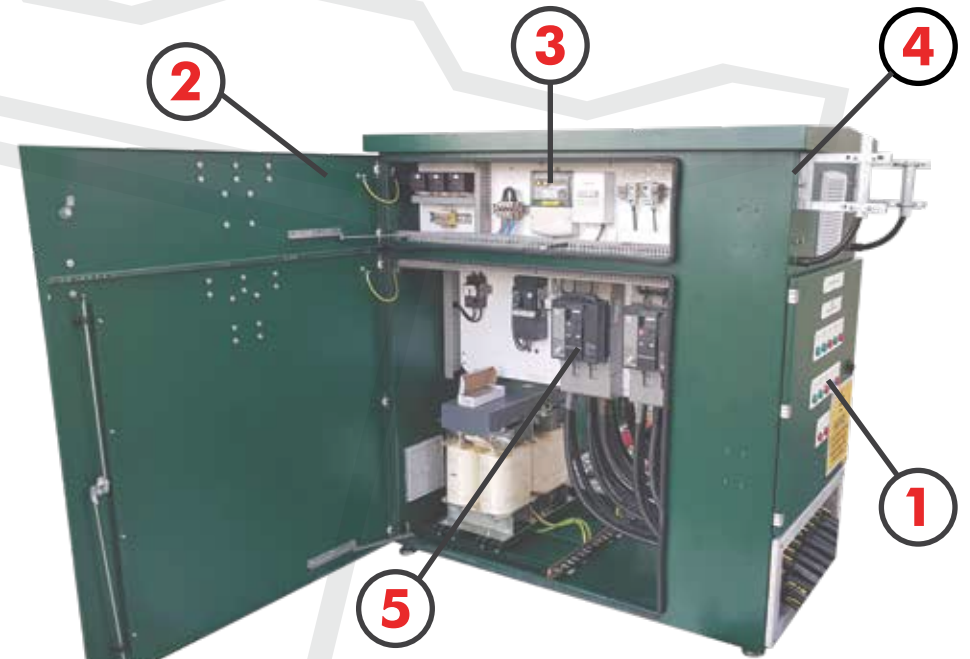
Designing a solar park to generate at 800V AC is a more cost effective solution...

Using our outdoor rated switchgear removes the requirement for a substation or GRP enclosure. Close coupling our products to a standard oil filled transformer mono-block connection removes the need for cabling saving both cost and installation time.

Generating at 800V AC reduces cable sizes and therefore cable costs across the site.

We also offer sub collector panels for string inverter solutions which serve as a connection point between the inverter and main collector panel.

For more information please do not hesitate in contacting us.



BATTERY STORAGE PANEL



MAIN COLLECTOR PANEL

Some of our features include

- ① CONTROLS EQUIPMENT
- ② TX CLOSE COUPLING POINT
- ③ COMM'S AND INSTRUMENTATION
- ④ SPACE FOR SECURITY FEEDS ETC
- ⑤ PROTECTION DEVICES