



Overview Solar PV Park

1 PV Module

2 Substructure

3 Cabling

1 Solar PV Modules: Generating electricity via silicon wafes in aluminium frames

2 Substructure: Fixing the solar modules and orienting them towards the sun

3 Cabling: Connecting the solar modules with inverter and transformer

4 Inverter: Converting direct current (DC) to alternating current (AC)

5 Transformer: Transforming low medium voltage levels





