



- NOTES:**
1. EVERY MODULE'S METALLIC FRAME MUST BE EARTHED BY CONNECTING THE FRAME TO THE METALLIC SUPPORTING STRUCTURE USING A 4mm² Cu/PVC/PVC PE CABLE.
 2. EVERY METALLIC SUPPORTING STRUCTURE MUST BE EARTHED USING A 16mm² Cu/PVC/PVC PE CABLE.
 3. EVERY PANELBOARD'S METALLIC ENCLOSURE AND METALLIC BACKSHEET MUST BE EARTHED USING A 4mm² Cu/PVC/PVC PE CABLE.
 4. ALL NEW EARTHING POINTS TO BE CONNECTED TO A NEW EARTHING SYSTEM DEDICATED FOR THE SOLAR PV SYSTEM.
 5. ALL PV CABLES SIZES TO BE 10 4mm² CABLES TO BE KBE SOLAR PV1-F DC CABLE (OR EQUIVALENT), TDV CERTIFIED (TDV 2 PVV 1169/08/07), Cu TINED CLASS 5 CONDUCTOR (ACC. TO IEC 60228), CROSSLINKED SPECIAL POLYOLEFIN, HALOGEN FREE, OZONE RESISTANT, WEATHER & UV-RESISTANT INSULATION & JACKET MATERIAL, 18000DC MAXIMUM OPEN CIRCUIT VOLTAGE RATING (CONDUCTOR-CONDUCTOR, NON EARTHED SYSTEM), FLAME RETARDANT ACC. TO IEC 60332-1.
 6. ALL DC POWER CABLES FROM THE BATTERY BANK TO THE INVERTER/CHARGER MUST BE 10 70 mm² UNARMORED Cu/PVC/PVC. THE BATTERIES POSITIVE AND NEGATIVE BUSBARS SHALL BE WELL SEPARATED AND SECURED FOR SAFETY PURPOSES.
 7. ALL AC POWER CABLES TO/FROM THE INVERTER MUST BE 40 10mm² UNARMORED Cu/PVC/PVC, 0.6/1KV AND THE CORRESPONDING PE CABLES MUST BE 10 10mm² UNARMORED Cu/PVC/PVC 0.5KV YELLOW/GREEN. ALL TO BE CONFORMING TO IEC 60502-1.
 8. ALL AC POWER CABLES TO/FROM THE INVERTER MUST BE 40 6mm² UNARMORED Cu/PVC/PVC, 0.6/1KV AND THE CORRESPONDING PE CABLES MUST BE 10 6mm² UNARMORED Cu/PVC/PVC 0.5KV YELLOW/GREEN. ALL TO BE CONFORMING TO IEC 60502-1.
 9. ALL AC POWER CABLES TO/FROM THE SOLAR DRIVE INVERTER MUST BE 20 4mm² UNARMORED Cu/PVC/PVC, 0.6/1KV AND THE CORRESPONDING PE CABLES MUST BE 10 4mm² UNARMORED Cu/PVC/PVC 0.5KV YELLOW/GREEN. ALL TO BE CONFORMING TO IEC 60502-1.
 10. THE CONTRACTOR SHALL UNDERTAKE ALL REQUIRED MEASURES TO ENSURE THE PROPER INSTALLATION AND OPERATION OF THE SOLAR DRIVE INVERTER, INCLUDING BUT NOT LIMITED TO REPLACEMENT OF EXISTING WATER PUMPS WITH WATER PUMPS COMPATIBLE WITH THE SOLAR DRIVE INVERTER IF NEEDED.
 11. ALL INVERTERS CABLE GLANDS OPENINGS MUST BE TIGHTLY SEALED USING THE SUPPLIED INVERTER MATERIAL TO ENSURE AN IP65 PROTECTION LEVEL.
 12. A POWER METER SHALL BE INSTALLED ON THE AC OUTPUT SIDE AFTER THE MTS TO DISPLAY AT LEAST THE VOLTAGE AND CURRENT READINGS.
 13. A PHASE FAILURE/OVER UNDER VOLTAGE PROTECTION RELAY WITH A NORMALLY OPEN CONTACTOR SHALL BE INSTALLED ON THE AC INPUT SIDE OF THE INVERTER TO PROTECT THE SYSTEM.

LEGEND:

| SYMBOL | DESCRIPTION | SYMBOL | DESCRIPTION |
|--------|--|--------|--|
| | MONOCRSTALLINE PV MODULE RATED POWER: 410W Type: 410W, Type: 9.75A Dimensions: 1660x816x40mm | | SOLAR INVERTER THREE PHASE HYBRID INVERTER - 8kVA/12kVA |
| | DOUBLE POLE DC FUSE WITH FUSE HOLDER X REFERS TO THE TRIP CURRENT RATING (A) Y REFERS TO THE CURRENT RATING (A) | | DOUBLE POLE AC DISCONNECTING SWITCH X REFERS TO THE TRIP CURRENT RATING (A) Y REFERS TO THE CURRENT RATING (A) |
| | DOUBLE POLE DC SURGE ARRESTER X REFERS TO THE SURGE ARRESTER TYPE (CLASS) Y REFERS TO THE NOMINAL DISCHARGE CURRENT RATING IN (KA) | | DOUBLE POLE AC THERMAL-MAGNETIC MINATURE CIRCUIT BREAKER WITH A CLASS AC RESIDUAL CURRENT PROTECTION X REFERS TO THE TRIP CURRENT RATING (A) Y REFERS TO THE EARTH LEAKAGE PROTECTION SENSITIVITY (mA) |
| | BATTERY BANK NUMBER OF BATTERIES IN SERIES: 24 NUMBER OF BATTERIES IN PARALLEL: 1 BATTERY BANK VOLTAGE: 48V | | DOUBLE POLE AC SURGE ARRESTER Y REFERS TO THE SURGE ARRESTER TYPE (CLASS) Y REFERS TO THE NOMINAL DISCHARGE CURRENT RATING IN (KA) |
| | | | DOUBLE POLE DC CIRCUIT BREAKER X REFERS TO THE TRIP CURRENT RATING (A) |

REVISIONS:

| REVISION NO. | DESCRIPTION | DATE |
|--------------|----------------------|----------|
| 0 | ISSUED FOR EXECUTION | 20-04-23 |
| 1 | ISSUED FOR EXECUTION | 05-05-23 |

CONSULTANT:



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CLIENT:

GIZ

PROJECT DESCRIPTION:

ROOF PV SYSTEM
ZEBDINE

DRAWING TITLE:

SLD

| | | |
|----------------|----------------|---------------------|
| PROJECT PHASE: | DRAWING SCALE: | DRAWING DISCIPLINE: |
| EXECUTION | NTS | ELECTRICAL |