PRELIMINARY INFORMATION-SEARCH-FURTHER-YOURSELF:

(A)OffGridSolarBatteryInvertorDOMESTIC(4 no. Batteries i.e. 4x12volt In Series Connection = 48volts, 150AH-200AH, each battery 12 volt SolarTallTubular):

MonoPERC Panel: JinkoSolar/Waaree/Luminous 36cell/60cell/72cell VOC:

Two-Variations:

 Luminous MPPT Charge Controller 48Volt/50Ampere-VOCrange--Alongwith--3Kilowatt/(3750VA-4000VA AlreadyExistingAtHome Normal Inverter)

OR

2. 3Kilowatt Luminous Solar Inverter NXT+ MPPT3750VA-PCU-VOCrange

[PanelStandAloneVOC/PanelsInSeriesVOC <

ChargeControllerVOCrange/PCUSolarInverterVOCrange]

MC4connectorIP68/PanelJunctionBox

GI/MS PanelStructure

DCDB-MCB/BatteryChargeMeter/dcSPD/DCearthing

ACDB-GridMCBoff/InverterOutputMCB/InverterOutputUnitMeterDigitalDisplay/acSPDwhenGridOn/ACearthing-AlsoSameForInverterBody

DCwire-10mmsquarePanelChargeController/10mmsquareChargeControllerBattery/16mmmeter squareBatteryInverter

ACwire-6mmsquareInverterACDB

LighteningArrester(LA)(ProtectionRadius)

Seperate3meterDeepEarthingAC&DC&LA-CopperElectrodes-ChemicalCompound-3mmThick-S trips-With-Saddle

ChemicalCompoundTypes:1.BackfillCompound(Rocksalt+Charcoal+Anticorrosion mixture)

BLACKcolor for Normal areas 2. BackfillCompound(Clay+Bentonite+Charcoal+Rocksalt)

BROWNcolor for Desert Areas.

Seperate/ExistingFor-ACEarthing

(B)Gridtie/Bidirectional/NetMetering SolarInvertorDOMESTIC+INCOMEfromGrid(Batteries not required): LuminousCompanyGridtieInverter7500VA/6.0KW & SecureCompanyMeterForReading.

NoteX: 3 Kilowatt Gridtie SolarInverter --or-- 3 kilowatt MPPT SolarInvertor PCU will get you 40%Govt.subsidy on 3KW-solar-panels or less than 3KW-solar-panels.(Check)

NoteY: 6 Kilowatt Solar Panels will get you 20%Govt.subsidy on 6KW-solar-panels.(Check)

NoteZ: MPPT is better than PWM efficiency wise.

MINIMAL-SETUP-STANDALONE:

Luminous Solar NXG+ 1400VA, Hybrid Inverter (PWM based which is non-MPPT), 150-200AH, 12VoltSingleSolarTallTubularBattery

The Inverter Supports up to 1000 Watts of solar Panels. It is suitable for running up to 720 watts of ac load during power cuts