

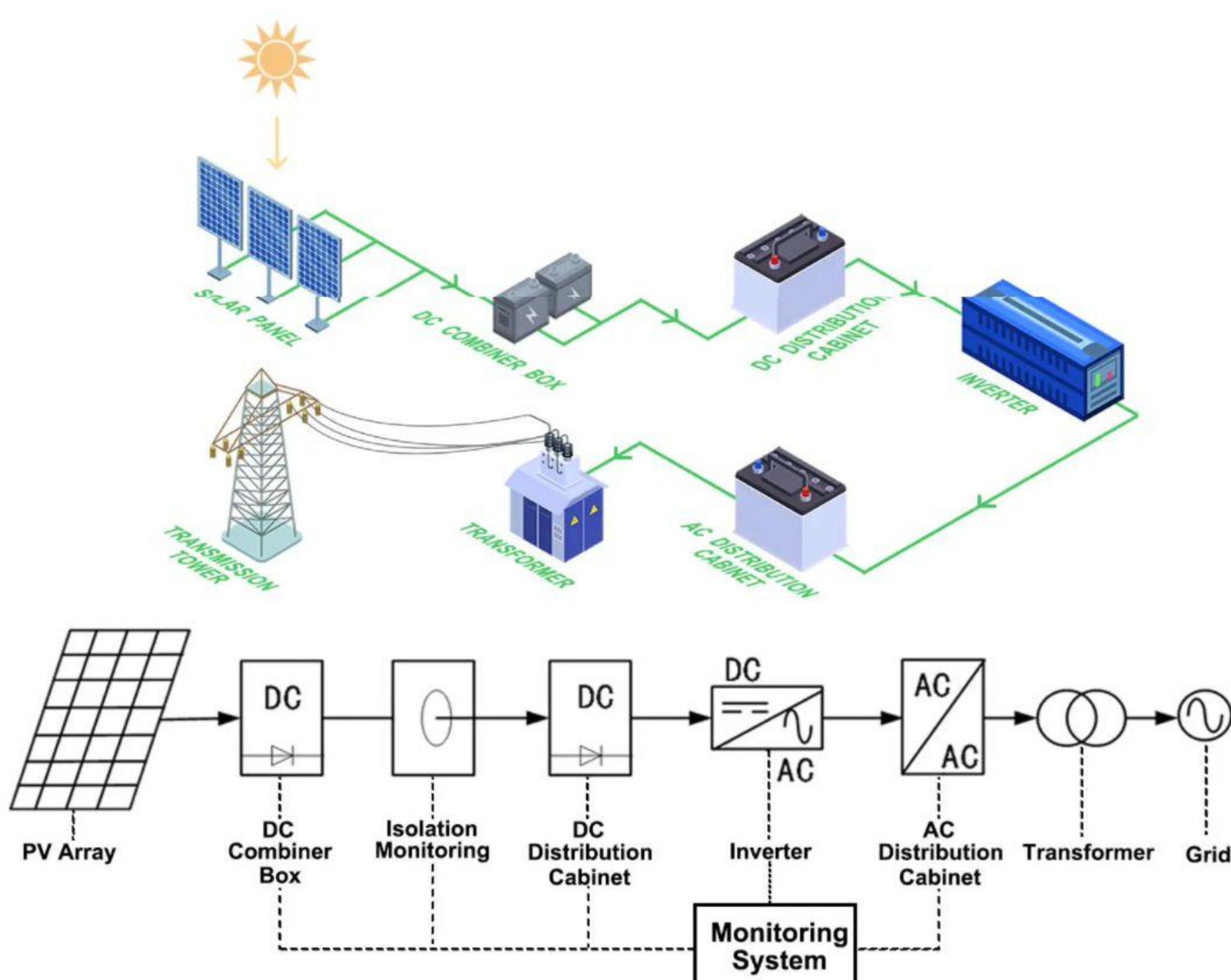
Application Scenario

- On-grid Solar PV
- Centralized Solar PV
- Off-grid Solar PV
- Distributed Solar PV

Prologue

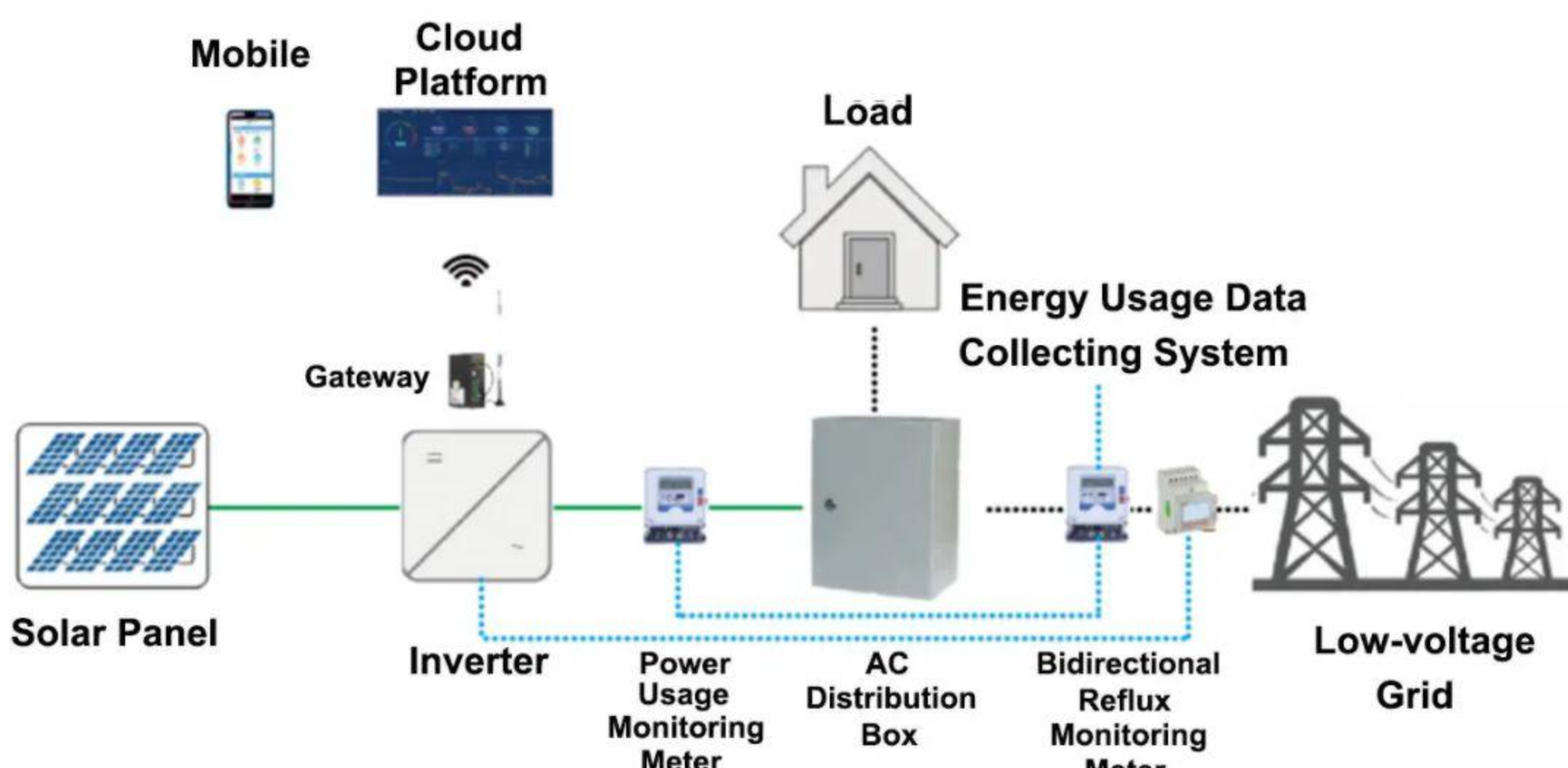
Solar PV has become one of the most popular new energy recent years. Therefore, a whole solution for power generation monitoring and reflux monitoring to each parts of Solar PV power distribution system become necessary for both distributed and centralized Solar PV.

Structure

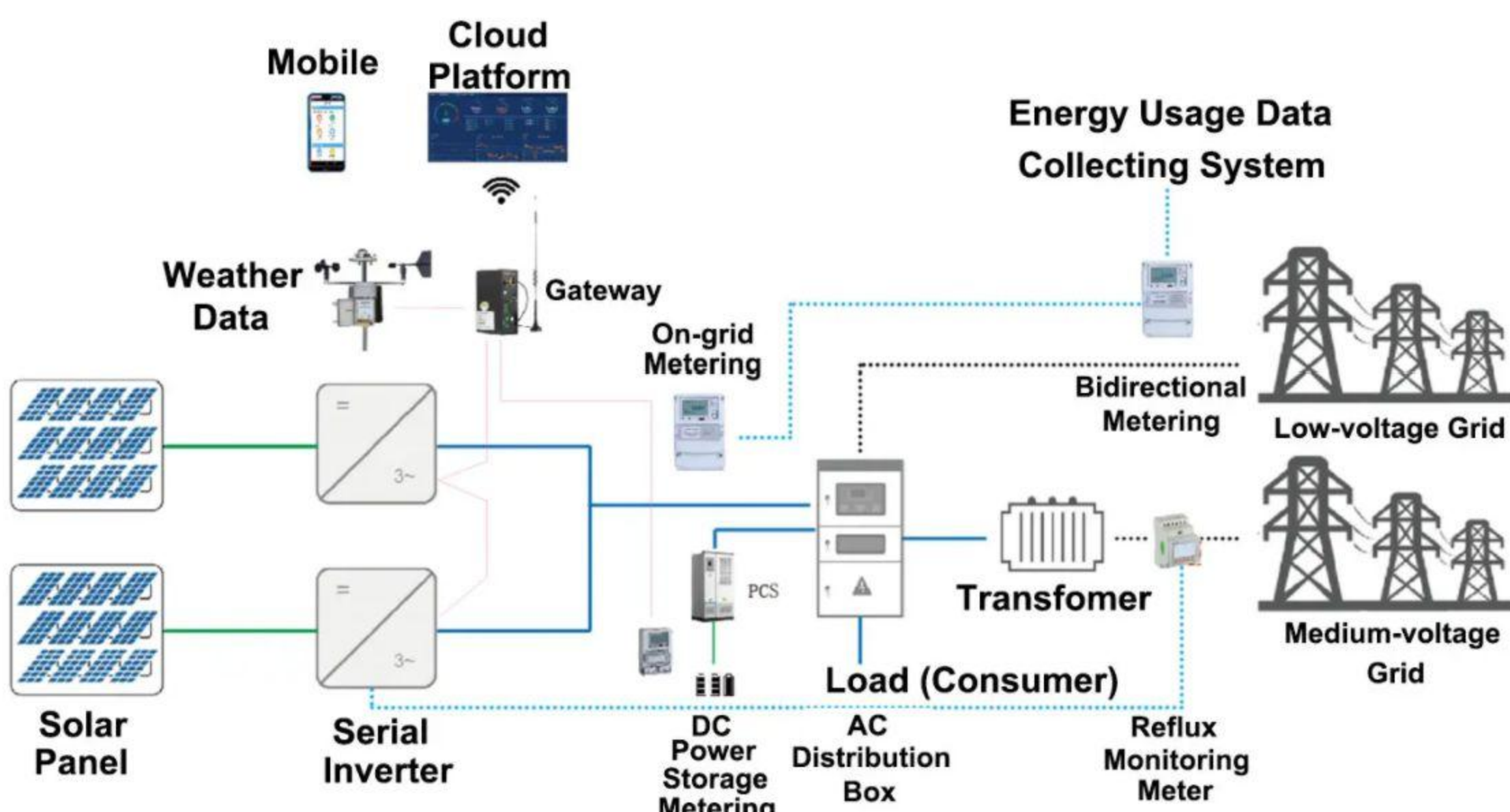


Basic Structure of Centralized Solar PV

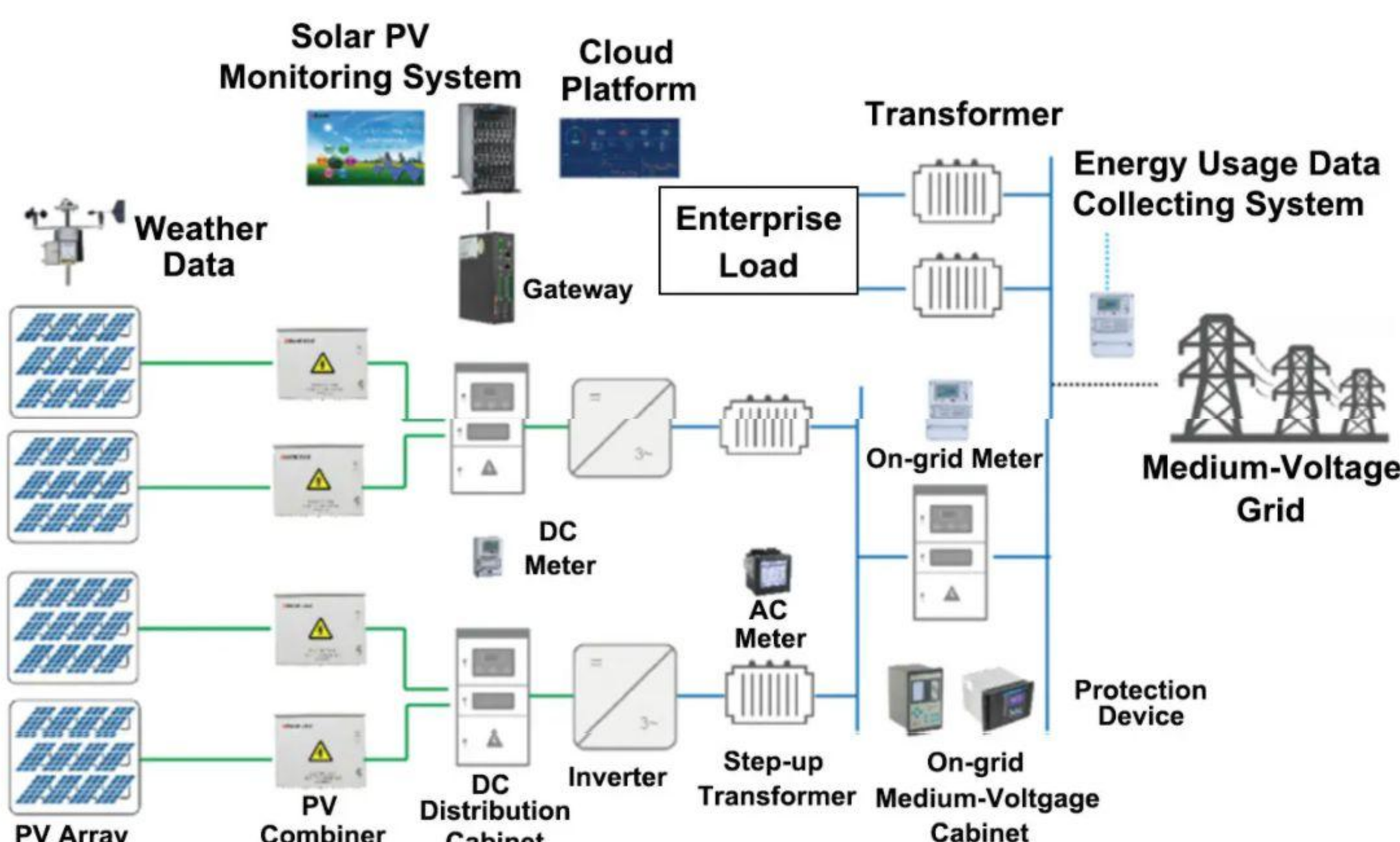
Solution Sample



On-grid Solar PV System for Houses (Low Voltage)



On-grid Solar PV System for Enterprises (Low&Medium Voltage)



On-grid Solar PV System for Enterprises (Medium Voltage)

No Data

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