

# A Review: High Performance Constant Power Generation in PV Connected Grid System

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**Abstract:** *An advance power control by limiting the maximum feed in power of PV has been fast and smooth transition between MPPT and CPG. less of the solar irradiation level, high performance and stable operation are always achieved by using solar control strategy system. It can be regulated the PV output according to any set point and force the PV system to operate at the maximum power point without stability problems. Main purpose of using a grid connected PV system they are performed high constant power generation. In PV system controlled whole system a generation constant, high accuracy and stable transition.*

**Keywords:** MPPT, CPG, PV, Solar System