

**Decision tree for Distributed Generation Connections**

**Size of your generation within any single property**

Is the total of your generation to be installed (including any existing generation)

≤ 16 Amps per phase?

For three phase this means ≤ 11.04kW\*

For single phase this means ≤ 3.68kW\*

G98/NI Stage 1 Single Premise Connection – Fit and Inform

G98/NI Stage 2 Multiple Premises Connection application required

There are three types of distributed generation connection. This flowchart will help you to understand which type of connection application you need to make.

\*The 16 amps per phase threshold equates to 3.68kW per phase. The G98/NI limit is based on the certified continuous steady state operating rating of the inverter

**NO**

**YES**

**YES**

**NO**

**YES**

**YES**

**NO**

**Number of properties**

Are you planning to install generating units at multiple properties within close geographical proximity (500m) within 28 days?

**Voltage level of connection**

Is your generating unit:

Connected at 230V for a single phase system?

Connected at 400V for a 3-phase system?

G99/NI application required

**Existing Installations**

Has the Installerpreviously installed generating units at properties within close geographical proximity (500m) within 28 days?