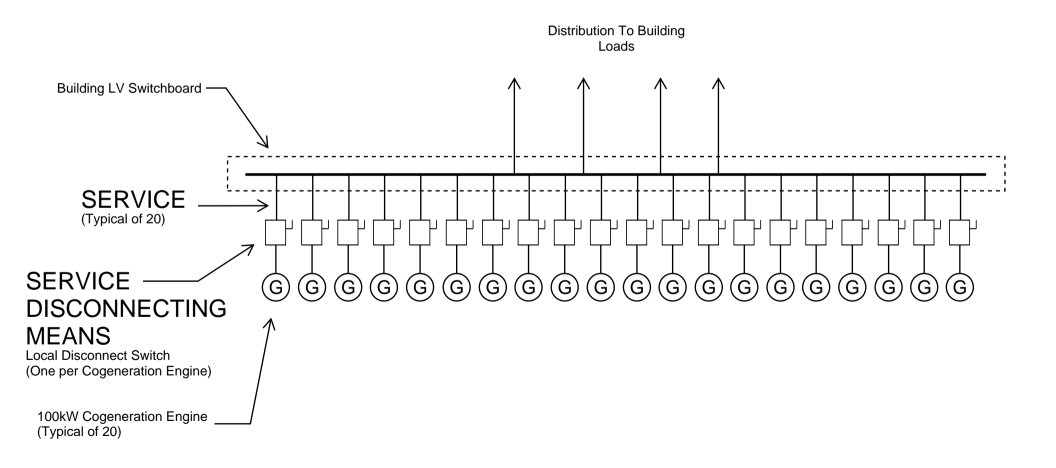
Example Diagram 1:
Service Disconnecting Means at each
Cogeneration Engine.
(Twenty Services and Twenty Service
Disconnecting Means)



Example Diagram 2: Service Disconnecting Means at each Cogeneration Engine. (Twenty Services and Twenty Service Distribution To Building Disconnecting Means. Grouped in quantities Loads of fewer than six.) **Building LV Switchboard** (G)G $(\mathsf{G})$  $(\mathsf{G})$ (G) $(\mathsf{G})$ (G)Cogeneration Switchboard SERVICE (Typical of 20) **SERVICE** DISCONNECTING 100kW Cogeneration Engine  $\left( \mathbf{G}\right)$ (G)GG GG**MEANS** (Typical of 20) Local Disconnect Switch (One per Cogeneration Engine)

(In groups of less than six)

**Example Diagram 3**: Service Disconnecting Means at Output of each Cogeneration Engine Switchboard Distribution To Building (Four Services and Four Service Loads Disconnecting Means) Building LV Switchboard **SERVICE** (Typical of four) **SERVICE** DISCONNECTING **MEANS** (Typical of four) (G)(G)(G)(G)(G)Cogeneration Switchboard Local Disconnect Switch (One per Cogeneration Engine)  $(\widehat{G})$ 100kW Cogeneration Engine (G)(G) $(\mathsf{G})$ G(G)(Typical of 20)