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 Disconnecting Means. Grouped in quantities of fewer than six.)

Tom Leggate, Arup
ED76 Request
11/16/2015
Example Diagram 3: Service Disconnecting Means at Output of each Cogeneration Engine Switchboard (Four Services and Four Service Disconnecting Means)

SERVICE
(Typical of four)

SERVICE DISCONNECTING MEANS
(Typical of four)

Distribution To Building Loads

Building LV Switchboard

Cogeneration Switchboard

Local Disconnect Switch (One per Cogeneration Engine)

100kW Cogeneration Engine (Typical of 20)