Form DG5

PACIFIC GAS AND ELECTRIC COMPANY
GENERATION PRE-PARALLEL INSPECTION

<table>
<thead>
<tr>
<th>Name of Project:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td></td>
</tr>
</tbody>
</table>

1. Maintenance Data:

<table>
<thead>
<tr>
<th>Generation Customer’s Maintenance Chief</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone Number</td>
<td></td>
</tr>
<tr>
<td>Generation Customer’s Regular Maintenance Interval</td>
<td></td>
</tr>
<tr>
<td>Electrical Contractor</td>
<td></td>
</tr>
</tbody>
</table>

2. Test Reports Attached: Yes _____ No _____

If not, who has the reports: ______________________________________

3. Generation Facility Manual Disconnect Device for PG&E Line Clearances:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td></td>
</tr>
<tr>
<td>PG&amp;E Device Number</td>
<td></td>
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</tbody>
</table>

4. Designated PG&E Electric Control Center

5. PG&E Inspector

<table>
<thead>
<tr>
<th>NAME</th>
<th>PHONE NO.</th>
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</table>

Date Inspection Performed:
Date Facility Placed on 30 Day Test Released: ____________________________
Form G5-1

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1a. Generator Nameplate: _____ kW _____ Volts _____ Pf _____ 1φ _____ 3φ

b. Generator Type: Synchronizing: Connection:
   _____ Synchronous _____ Auto _____ WYE-Ground
   _____ Induction _______ _____ WYE-Ungrounded
   _____ DC w/ Inverter _______ _____ Delta

Manufacturer __________________ Serial No. __________________

c. Generator Prime Mover:
   Wind _____ Water _____ Steam _____ Solar _____ Fuel Cell _____
   Bio Mass Other, specify __________________________

d. Generator Breaker:
   Manufacturer __________________ Serial No. ________________
   _______ DC Shunt Trip(if fault detection is required) w/battery _______
   _______ Control Voltage (AC Holding Coil) ____________
   _______ Others _______

2. Dedicated Transformer: Yes _____ 3φ _____ 1φ _____ 3-1φ _______
   No _____ Bank of 3-1φ _______

   Customer owned Transf. ___________ PG&E owned ___________
   Bank Rating: ___________ KVA Transformer % ___________ MVA Base

   Transformer Connection: Primary __________________ volts
   Secondary __________________ volts

   Protected by: Fuse Size _____ Amps _____ Other _______

3. Ground Protection Required: Yes _______ No _______

   If Yes, type of ground detection (check type):
   _______ Ground Bank with overcurrent relay.
   _______ Broken Delta Ground Bank with low pick up overvoltage relay.
   _______ Ground Overcurrent relay in neutral or dedicated transformer.
   _______ Low voltage pick up overvoltage relay in elevated neutral of dedicated transformer.
   _______ Other _____________________________