

EQUIPMENT QUESTIONNAIRE

The Bidder shall enter in the spaces provided the names of the manufacturers of equipment and descriptive and engineering data for equipment which Bidder proposes to furnish, as well as qualification data for the Supplier of the Engine-Generators which Bidder proposes to use, and shall submit this Equipment Questionnaire with its Bid. City will review and evaluate the information before award of the Contract.

Only one manufacturer's name shall be listed for each item of equipment. Upon award of a contract, the named equipment shall be furnished. Substitutions will be permitted only if named equipment does not meet the requirements of the Contract Documents, the manufacturer is unable to meet the delivery requirements of the construction schedule, or the manufacturer is dilatory in complying with the requirements of the Contract Documents. Substitutions shall be subject to concurrence of City and shall be confirmed by Altered Work Order.

Preliminary acceptance of equipment listed by manufacturer's name shall not in any way constitute a waiver of the specifications covering such equipment; final acceptance will be based on full conformity with the Contract Documents.

Failure to furnish all information requested or entering more than one manufacturer's name for any item in this Equipment Questionnaire shall be cause for the bid to be considered non-responsive.

- 1. Name of Engine-Generator Manufacturer _____
- 2. Engine-Generator Model _____
- 3. Name of Engine-Generator Supplier _____
- 4. Documentation that the Engine-Generator Supplier is an authorized licensed distributor for the Engine-Generator Manufacturer that has full authorization to act on behalf of the manufacturer Attach documentation to the back of this questionnaire

5. References for three separate projects for which the Engine-Generator Supplier provided engine-generator and switchgear equipment packages of engine-generators sized at 1,000 kW or greater that have been in service for more than one year, for which they were responsible for coordinating and performing all of the integration required between the engine-generators, switchgear, and controls. Project references shall include name of project, size of engine-generators, contact name, and contact phone number.

6. Address of Supplier's 24 hour service facility having all personnel and all equipment required to maintain, repair, and overhaul the engine-generator unit and associated equipment

7. Letter from the Engine-Generator Manufacturer or Supplier guaranteeing that the proposed units will start the loads identified in Technical Specification 11910, Section 2-2.01 without exceeding the specified voltage dip. If there are any synchronous pump motors, based on the electrical load characteristics report information, which can not be guaranteed to start as part of Step 7, the Manufacturer shall identify each such pump.

Attach letter to the back of this questionnaire

8. Name of Medium-Voltage Metal-Clad Switchgear Manufacturer

9. Name of Medium-Voltage Generator Load Bank Manufacturer
