## EXHIBIT B

## CALIFORNIA INDEPENDENT SYSTEM OPERATOR CORPORATION

## Invitation to Participate in the Summer 2000 Market Participating Load Trial Program

## INFORMATION GUIDELINES FOR DESCRIPTION OF PARTICIPATING LOAD

- 1. Describe the Participating Load curtailment scheme, including:
  - Type (industrial, agricultural pumping, commercial, residential, etc.) of Loads involved;
  - Total amount of Load represented by the Participating Load;
  - Total amount of Load committed for curtailment (this amount must be at least 1 MW);
  - How the Participating Load will comply with requirements for receipt of dispatch notices from the ISO;
  - How the Load will be curtailed;
  - Maximum time, in minutes, between notification and full Load curtailment;
  - How the Load will be restored;
  - Maximum time, in minutes, to restore Load;
  - How the Load will be scheduled, metered, and telemetered in accordance with ISO requirements set forth in Exhibit A. Include specific information about the equipment that will be used;
  - Whether the Load curtailment scheme is currently a remedial action scheme, and if so provide a description of the remedial action scheme and attach all agreements with the load to be dropped; and
  - Primary distribution substation or transmission substation to which each Load comprising the Participating Load can be aggregated. Provide a map that identifies the location of each facility included in the project.
- 2. Describe each individual Load to be included in the Participating Load, including:
  - Scheduling Coordinator name/identification Code;
  - Load identification (name and location);

- Voltage level of the Load;
- Name and address of the customer responsible for the Load;
- Contact person at the individual Load, and a phone number, fax number, and e-mail address for the contact person;
- Typical Load profile for the Load;
- Total amount of Load for the individual Load and the individual Load/rating of each major piece of equipment that is included in the total Load;
- Amount of Load committed for curtailment and how the Load curtailment will be accomplished;
- Dates for which bids apply;
- Time it takes to interrupt Load following ISO's notification (min);
- Minimum allowable curtailment duration (hr);
- Maximum allowable curtailment duration (hr); and
- Meter and any telemetry equipment that is currently installed at the Load.

3. For Participating Loads proposing to provide Non-Spinning Reserve, provide the Demand available for interruption within 10 minutes for each individual Load.

4. For Participating Loads proposing to provide Replacement Reserve or Supplemental Energy, provide the Demand available for interruption within 60 minutes for each individual Load.

5. Describe all contractual requirements, operating constraints, and other limitations that impact the operation and/or load profile of the Participating Load.

6. Provide any other relevant information.