



ADR Application Information Requirements for

Industrial or Process Load Curtailment

Program Review and Approval of ADR applications can only happen once the listed items below have been provided to the ADR Program team:

- 1. Equipment Schedule of all major energy-consuming equipment, even if excluded from DR
 - a. Horsepower
 - b. Load factor % for summer afternoons
 - c. Included or excluded from ADR?
 - d. VFD in place or planned as part of project?
- 2. Weekly facility schedule
- 3. Is interior space conditioned or unconditioned?
- 4. Details of DR strategy:
 - a. What is the precise control sequence to be programmed?
 - b. Do any equipment require staged shutdown?
- 5. Existing equipment control system, and whether upgrades will be required for ADR

Requirements for all ADR Projects

- A. Authorization to Receive Customer Usage Information either online via My Energy Data at pge.com (preferred, instructions here) or signed Form (form instructions here).
- B. Signed ADR Program Application Form
- C. List of PG&E Electric Service Agreement IDs (SAIDs) with Address and ZIP Codes
 - Include descriptions of each electric SAID if there are multiple SAIDs per site
- D. Facility square footage, categorized by type if there are multiple space usages such as warehouse, office, retail floor, etc.
- E. Customer's choice of Qualifying Demand Response Program (CBP, PDP, DRAM, SSP, XSP)
 - AMP and DBP customers will need to enroll in one of the qualifying DR programs
- F. Previous site participation in DR programs, including enrolled program, years participated, average performance, any concerns on the part of the customer about DR
- G. Description of particularly sensitive spaces or occupants that might experiences with DR measures under consideration
- H. ADR Project cost estimate

(Continued next page)





Optional for ADR Projects

- I. OpenADR 2.0-certified end-node device (if known) and internet connection type (DSL, Cellular data)
- J. Load shed estimate (if known)
- K. Planned energy efficiency measures or electric generation (solar photovoltaic, wind, etc.)