

SMUD's PowerDirect AutoDR Program

Statement of Interest

I am an authorized representative of the company identified below ("Customer"). Customer is interested in participating in SMUD's PowerDirect AutoDR program, and wants to proceed with an Opportunity Assessment to identify recommendations and financial incentives that may be available to Customer through the full participation in this program.

Customer agrees to provide, or have a representative provide SMUD and its contractor(s) with required documentation (i.e. Energy Usage, etc.), reasonable access to Customer's premises/facilities to assess systems as requested. The customer understands that during the Opportunity Assessment, the facility may be subject to testing that may make building occupants experience changes in their work environments such as reduced light levels and elevated workspace temperatures. SMUD and Customer agree to make reasonable efforts to resolve issues associated with Customer's facility operation during testing to minimize the impact on the building occupants while meeting the objectives of this program.

Customer understands that Customer is under no obligation to modify the building based on the recommendations provided during the program. Customer also understands that Customer will receive financial incentives only if Customer signs SMUD's PowerDirect AutoDR Program Participation Agreement. Customer understands that eligibility for the program is established by SMUD if the performance of Customer's building meets the program requirements, and then only after demand reduction is verified.

SMUD's PowerDirect AutoDR Program Participation Agreement outlines all the Terms and Conditions for Customer's participation in the program and is available for review upon request. Upon execution of SMUD's PowerDirect AutoDR Participation Agreement, SMUD will provide Customer in accordance with the terms of the agreement building/controls upgrade and performance incentives for the following:

- Allowing SMUD to directly initiate load reductions from participating customers.
- Provide load control signals, price signals, notification of load reduction events, and verification through an internet based demand response automated management system.
- Include an internet based demand response automation/management system that will interface with a participating customer's building energy management (EMS), lighting control system, HVAC control systems, and other loads to achieve automated electronic load reduction.

Customer Name

Customer Facility Location

Authorized Customer Signature

Date

Print Name

Title

Email Address

Phone Number

