

**General Service - Contracted Direct Load Control** **Electric**

R EFFECTIVE IN All territory served when there is adequate signal strength for implementing load control.

AVAILABILITY

This service is available under contracts with a minimum term of 1 year to commercial, industrial and farm customers with air conditioning, irrigation wells, generators or other equipment with contract loads totaling at least 5 Kw that may be electrically cycled or disconnected by the company in accordance with the rules of this rider. This service is limited to following maximum contracted load in kW:

<u>Year</u>	<u>Contracted Load</u>
2007	23,000
2008	25,250
2009	27,500

This schedule may be accelerated upon the Company's sole discretion but will not exceed 27,500kW.

Availability may be denied where in the judgment of the company installation or satisfactory operation of load control equipment is impractical.

Availability is subject to the ability of the company to obtain and install the required load control equipment.

A customer shall not simultaneously be receiving credits for the control of equipment under this rider and

1. receiving credits for the same equipment under:
  - a. Schedule Cg-DC, Direct Control Riders;
  - b. Water Heating Service - Controlled; or
  - c. controlled service for water heaters under Schedule Cg3-OTOU and Cg4-OTOU
  
2. taking service under the Schedule Cp-I2 or Cp-I3, Interruptible Riders.

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<b>General Service - Contracted Direct Load Control</b>	<b>Electric</b>	
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<u>MONTHLY RATE</u>		
In addition to the monthly customer charge and billing credits for direct load control stated below, customers are responsible for all applicable charges and clauses of their normal service rate schedule.		
<u>Switch Charge</u>		
<b>Summer season equipment</b> per control switch installed:		
\$12.00/Month for ground mounted air conditioners (a/c's)		
\$18.00/Month where no special control is required (normally roof mount a/c's & energy mgmnt. systems)		
\$28.00/Month where special control equipment is required (normally chiller type a/c's & irrigation wells)		
Charge only during calendar months of June, July, August and September.		
<b>Year round equipment</b> per control switch installed:		
Where <b>no</b> special control equipment is required (normally energy mgmt. systems):		
\$6.00/Month		
Where special control equipment is required (normally lighting systems):		
\$9.33/Month		
<u>Monthly Credit per Coincident Kw</u>		
<u>Control Option</u>		
	<u>Control Type</u>	
R	1 Summer 50% Cycling	\$6.50/Kw/Mo. (1)
R	2 Summer 100% Load Shed/Cycling	\$6.50/Kw/Mo. (1)
	3 Year Round 100% Load Shed/Cycling	\$4.35/Kw/Mo.
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<p>(1) Credit only during calendar months of June, July, August and September.</p>	
<p>Coincident Kw is determined for each piece of equipment as follows:            (rated Kw) x (coincidence factor) x (cycling factor)            where cycling factor is:                45% for 50% cycling or                100% for 100% load shed.</p>	
<p><u>SEASONAL BILLING</u></p>	
<p>Summer or winter seasonal customers billed on a six month basis shall not be eligible for monthly credits for the direct control of year round equipment. Customers receiving summer season equipment may be controlled during any calendar month.</p>	
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CONTROL OPTIONS

The customer shall select one of the following control options for each piece of equipment controlled:

Option 1 - Summer 50% Cycling: Summer season equipment may be electrically cycled 15 minutes "off" out of every 30 minutes for normally no more than 100 "off" hours per calendar year.

Options 2, 3 and 4 - 100% Load Shed: Equipment may be electrically disconnected for:

- a. A maximum of 8 hours per day at the Company's sole discretion.
- b. A maximum of 1 hour per day for:
  - 1) System optimization,
  - 2) Testing of the load control system, or
  - 3) Short term system generating emergencies.

Summer season equipment will normally be electrically disconnected for no more than 50 hours per calendar year.

Year round equipment will normally be electrically disconnected for no more than 100 hours per calendar year.

Normal service interruptions are not included in the determination of the above hours of control in a calendar year.

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BILLING DEMAND ADJUSTMENTS

Applicable to customers on service schedules with demand billing who have contracted for the control of equipment that has large recovery requirements after control is released, such as, air conditioners and water heaters. Fifteen minute demands during the two hour period immediately after direct control has been discontinued will not be considered for purposes of determining any demand charge. Survey metering with fifteen minute demand recorders will be required on all such customers. This type of metering is normally already in place for customers on Cg-20 and Cp rate schedules.

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CONTRACTS

Customers desiring service under this rider must sign contracts with the company. The customer or the company may terminate the contract with the following notices:

- (1) For customers that participate under one of the summer only control options, termination notice shall be accepted through October 31 of the year prior to termination;
- (2) For customers that participate under the year-round shed option, termination notice shall be accepted through May 15 of the year prior to desired termination.

Contracts will be automatically renewed on the anniversary date of the contract either for an additional year or, if termination is effective within the extended contract period, until the properly noticed termination date.

The contract shall establish a mutually agreed upon coincidence factor for determining the Coincident Kw to be applied to the monthly credit rate. The company reserves the right to adjust this coincidence factor based on the results of metering.

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N P.S.C.W. Volume No. 7 Original Sheet No. E4.65  
 N Replaces Sheet No.  
 N Amendment 637 Schedule GDC-1.5

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TERMS AND CONDITIONS

1. Prior to the installation of load control devices, the company may inspect the customer's electrical equipment to insure good repair and working condition, but the company shall not be responsible for the repair or maintenance of the electrical equipment.
2. The company will install, own, and maintain the load control devices controlling the customer's equipment. The customer must allow the company reasonable access to install, maintain, inspect, test and remove load control devices. Inability of the company to gain access to the load management device to perform any of the above activities may, at the company's option, result in discontinuance of monthly billing credits under this rate schedule until such time as the company is able to gain the required access.
3. The Company shall inspect and/or test the load control devices on an annual basis. Discontinuance of monthly billing credits under this rate schedule will result if the company finds that the customer has in any way interfered with the proper control or operation of the load control device.
4. Multiple units providing the same function and serving the same building must normally all be installed with load control devices to qualify for service under this rate schedule.
5. The load control device will control the air conditioning compressor. The ventilation system will not be controlled.
6. The company assumes no liability for any damage to equipment or lost production due to the effects of control under the rules of this rate schedule.

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