

P.S.C.U. No. 49

tower gasket

First Revision of Sheet No. 140.20 Canceling Original Sheet No. 140.20

ELECTRIC SERVICE SCHEDULE NO. 140 - Continued

Table 8b - Irrigation Incentives – Measures for Pivots and Linear Systems (Retrofit Only) (continued) Customer **Irrigation Measure** Replace With Limitations Incentive New drop tube (3 ft Drop tube or hose extension shall minimum length) OR Drop tube (3 ft extend below the pivot lower brace Leaking drop tube add drop tube as part of \$2 per drop tube minimum length) or shall be a minimum of 3 ft in conversion to low length, whichever is greater. pressure system 1. Gasket shall replace leaking New center pivot Leaking center gasket at the pivot point of the base boot gasket New center pivot base \$125 each pivot base boot center pivot. replacing leaking boot gasket 2. No more than one gasket shall be gasket base boot gasket claimed per pivot. New tower gasket Leaking tower New gasket shall replace leaking replacing leaking \$4 each New tower gasket gasket tower gasket.

Table 8c - Irrigation Incentives – Measures for Any Type of System (Retrofit or New Construction, Including Non-Agricultural Irrigation Applications)

Irrigation Measure	Replace	With	Limitations	Customer Incentive
Irrigation pump VFD		Add variable frequency drive to existing or new irrigation pump	 Pumps serving any type of irrigation water transport or distribution system are eligible – wheel lines, hand lines, pivots, linears, fixed-in-place (solid set). Both retrofit and new construction projects are eligible. 	\$0.15/kWh annual savings

Notes for Irrigation Incentive Tables:

1. Equipment that meets or exceeds the requirements listed above may qualify for the listed incentive.

2. Except for the pump VFD measure, incentives listed here are available only for retrofit projects where new equipment replaces existing equipment (i.e. new construction is not eligible).

3. Except for the pump VFD measure, equipment installed in fixed-in-place (solid set) systems is not eligible. Incentive is limited to two units per irrigated acre.

4. Incentives are capped at 70 percent of Energy Efficiency Costs, and incentives will not be available to reduce the Energy Efficiency Project simple payback below one year. Energy savings and Energy Efficiency Project Costs are subject to Company approval.

VFD = Variable Frequency Drive

(Continued)

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