

ELECTRIC SERVICE SCHEDULE NO. 140 - Continued
**Table 8a - Irrigation Incentives – Measures for Wheel Line, hand Line, or Other Portable Systems
(Retrofit Only) (Continued)**

Irrigation Measure	Replace	With	Limitations	Customer Incentive
<u>Center Pivot Base Boot Gasket</u>	<u>Worn or leaking center pivot base boot gasket</u>	<u>New center pivot base boot gasket</u>	–	<u>\$80.00 each</u>
<u>New or rebuilt wheel line feed hose replacing leaking wheel line feed hose</u> <u>Wheel Line Feed Hose</u>	<u>Leaking wheel line feed hose</u> <u>Worn or leaking wheel line feed hose</u>	<u>New or rebuilt wheel line feed hose</u> <u>New or rebuilt wheel line feed hose</u>	<u>1. Applies to leaking wheel line feed hose only.</u> <u>2. For rebuilds, invoice must show number of rebuild kits purchased and installed.</u> –	<u>\$12 each</u> <u>\$15.00 each</u>
<u>New Thunderbird wheel line hub replacing leaking wheel line hub</u> <u>Wheel line Hubs (for Thunderbird type wheel lines)</u>	<u>Leaking Thunderbird wheel line hub</u> <u>Worn or leaking hub</u>	<u>New Thunderbird wheel line hub</u> <u>New wheel line hub</u>	<u>New hub must replace leaking hub</u> –	<u>\$10 each</u> <u>\$12.00 each</u>
<u>Irrigation Pump VFD</u>	–	<u>Add VFD to irrigation pump motor</u>	–	<u>\$0.15/kWh annual energy savings</u> <u>(See Note 4)</u>

Table 8b Irrigation Incentives – Measures for Pivots and Linear Systems (Retrofit Only)

<u>Irrigation Measure</u>	<u>Replace</u>	<u>With</u>	<u>Limitations</u>	<u>Customer Incentive</u>
<u>Pressure regulator</u>	<u>Worn pressure regulator</u>	<u>New pressure regulator of same design pressure or less</u>	<u>1. New regulator must be of same design pressure or less</u>	<u>\$3 each</u>
<u>Low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray) replacing impact sprinkler</u>	<u>Impact sprinkler</u>	<u>New low pressure sprinkler (on-board nozzle is considered part of sprinkler, not a separate item with additional incentive)</u>	<u>1. New sprinkler is of same design flow or less</u>	<u>\$3 each</u>
<u>Low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray) replacing worn low pressure sprinkler</u>	<u>Worn low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)</u>	<u>New low pressure sprinkler (on-board nozzle is considered part of sprinkler, not a separate item with additional incentive)</u>	<u>1. New sprinkler is of same design flow or less</u>	<u>\$1.50 each</u>
<u>Gooseneck as part of conversion to low pressure system</u>		<u>New gooseneck as part of conversion to low pressure system</u>	<u>Gooseneck shall be used to convert existing center pivot with sprinkler equipment mounted on top of the pivot to low pressure sprinklers with regulators on new drop tubes.</u>	<u>\$0.50 per outlet</u>

 Issued by authority of Report and Order of the Public Service Commission of Utah in Advice Docket No. 14-0313-035-89
FILED: ~~May 21, 2013~~ April x May 7, 2014
EFFECTIVE: ~~June 6, 2014~~ June 6, 2014

ELECTRIC SERVICE SCHEDULE NO. 140 - Continued

<u>Drop tube (3 ft minimum length)</u>	<u>Leaking drop tube</u>	<u>New drop tube (3 ft minimum length) OR add drop tube as part of conversion to low pressure system</u>	<u>Drop tube or hose extension shall extend below the pivot lower brace or shall be a minimum of 3 ft in length, whichever is greater.</u>	<u>\$2 per drop tube</u>
<u>New center pivot base boot gasket replacing leaking base boot gasket</u>	<u>Leaking center pivot base boot gasket</u>	<u>New center pivot base boot gasket</u>	<u>1. Gasket shall replace leaking gasket at the pivot point of the center pivot. 2. No more than one gasket shall be claimed per pivot.</u>	<u>\$125 each</u>
<u>New tower gasket replacing leaking tower gasket</u>	<u>Leaking tower gasket</u>	<u>New tower gasket</u>	<u>New gasket shall replace leaking tower gasket.</u>	<u>\$4 each</u>

Notes for Irrigation Incentive Tables 8:

1. Irrigation measures that meet the replacement requirements listed in the above table may qualify for the listed incentive. Except for the Irrigation Pump VFD measure, fixed in place systems are not eligible for the incentives listed above.
2. All equipment listed in the above table will be eligible for incentives only in replacement or Retrofit projects.
3. For measures where the incentive is limited to 70 percent of Energy Efficiency Measure Costs, Energy Efficiency Measure Costs are subject to Company approval.
4. Incentives are paid at \$0.15/kWh annual energy savings. Irrigation Pump VFD annual energy savings subject to approval by the Company.

~~EEM = Energy Efficiency Measure~~

VFD = Variable Frequency Drive

(Continued)