

ELECTRIC SERVICE SCHEDULE NO. 114 - Continued

CUSTOMER PARTICIPATION: (continued)

The owner, owner's representative or property manager of a rental housing unit or complex that enrolls their facility in the Program must agree to notify new tenants of their facility's participation in the Program, provide new tenants with relevant Program information, and inform new tenants that Program participation is voluntary. In advance of the Summer Peak Period each year, the Company or its Contractor will provide notification to Participants residing in rental housing that has been enrolled in the Program by the owner, owner's representative or property manager concerning their current participation in the Program. This notification will inform the Participant of the voluntary nature of the Program and that they may cancel their participation in the Program at any time. (C)

CONTROL SIGNAL AREA: The Control Signal Area is generally defined as the area along Utah's Wasatch Front bordered by the following coordinates:

West	East side of the Oquirrh mountain range and Tooele
East	West side of the Wasatch mountain range
South	Elberta, Utah north (including Elberta)
North	Pleasant View, Utah south (including Pleasant View)

The Control Signal Area is subject to change and is not bound by the coordinates listed above provided a reliable Dispatch Event signal can be received by a Load Control Device. The Company or its Contractor retains full discretion to determine whether a Customer's premises is within or outside the Control Signal Area and therefore eligible for Program participation.

QUALIFYING EQUIPMENT: Eligible Customer equipment for Unit installation: Air source split or packaged air conditioner or heat pump with an Air Conditioning & Refrigeration Institute (ARI) standard rating cooling capacity $\leq 90,000$ Btu per hr (7.5 tons).

All participants' Qualifying Equipment must comply with National Electric Code (NEC) standards. Equipment must also be fully operational. Qualifying Equipment that does not meet NEC standards or is in a condition of disrepair must be brought up to Program standards before a Load Control Device is installed on the unit and the Customer is enrolled in the Program. (C)

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