

P.S.C.U. No. 49

ELECTRIC SERVICE SCHEDULE NO. 192 – Continued

DEFINITIONS:

Commissioning: The process of verifying and documenting that the performance of an electric energy usage system meets the design intent and Owner's operational requirements. The Self-Direction Administrator may require a Commissioning plan be submitted for projects seeking Pre-Qualification. Completed Projects may be required to provide a Commissioning report that verifies the operational parameters and electric energy savings resulting from an Eligible Project.

Efficiency Criterion: A projected Payback Period (or average Payback Period for projects submitted as a package) of between 1 and 5 years. The Self Direction Administrator may utilize an alternative Efficiency Criterion for a project with a projected Payback Period in excess of five years that is demonstrated to the satisfaction of the Self Direction Administrator to provide system benefits and to satisfy the Commission's approved cost-effectiveness tests.

Eligible Customer: A customer with a peak load of 1,000 kw or annual usage of 5,000,000 kwh or greater within the prior 12 months at a single meter or at meters that are aggregated. Customers constructing new facilities are eligible if at the Company's sole discretion, the estimated electrical usage at a single meter or meters that are aggregated is greater than or equal to 1,000 kw or 5,000,000 kwh during the first 12 months of operation.

Eligible Expenses: All actual expenses reasonably incurred by an Eligible Customer in connection with the construction, installation or implementation of an Eligible Project, including but not limited to equipment costs, engineering and consulting expenses, and finance charges. Expenses incurred in connection with new construction or expansion of existing facilities are Eligible Expenses only to the extent that additional expenses are incurred to achieve energy efficiency levels that exceed standard industry practices for new construction or expansion as determined by the Self-Direction Administrator based on practices generally utilized by energy engineering professionals and/or reference to publicly available resources for energy engineering.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 11-035-200