

DRAFT GKE DATA CENTER RATE GKE-H

GARKANE ENERGY COOPERATIVE

CONSOLIDATED MARKET BASED RATE SCHEDULE “H”

Proposed Effective Date: APRIL 24, 2018

As used herein the term “Rate Schedule “H” Load” shall mean any non-agricultural load or portion of retail load served by any Member (or any aggregation of non-agricultural loads under any common ownership, control, or affiliated group of loads) for delivery and/or supply of electric power, energy and/or other ancillary service(s) to any equipment, machinery, installation, or other appurtenances located within or operated by any retail customer or load of any Member which Deseret anticipates or determines, in its business judgment, is likely to exceed 200 kW peak demand during any period, and which satisfies either of the following:

- (a) any configuration, combination, or collection of such equipment or appurtenances which, in the business judgment of Deseret, is capable, under normal intended operations, of having an energy intensity greater than 250 kWh/ft² per year where the minimum reasonable operating space square footage which could reasonably be utilized by the energy consuming equipment/appurtenance is determined in Deseret’s business judgment;

OR

- (b) any configuration, combination, or collection of such equipment or appurtenances which, in the business judgment of Deseret, is physically capable of relocation within an abbreviated time interval, and placed into operation for similar business and/or economic purpose(s) without significant disruption in or access to applicable market(s) which Deseret, in its business judgment, determines such equipment or appurtenances are likely intended to serve.

1. Schedule “H” Energy Rate:	For all amounts of Billing Energy in any hour (the “Schedule “H” Billing Energy”): \$27.661/MWh for the Billing Period during which any service is furnished under this Rate Schedule “H.”
2. Schedule “H” Demand Rate:	For all amounts of Billing Demand in each Billing Period (“Schedule “H” Billing Demand”): \$31.715 per kW-month (year-round) (i.e., \$7.319 per kW- week).