UAE Exhibit 2.1

RMP's Responses to Data Requests Referenced in the Direct Testimony of Justin Bieber 21-035-42 / Rocky Mountain Power September 29, 2021 UAE Data Request 3.1 Utah Assocation of Energy Users UAE Exhibit 2.1 Docket No. 21-035-42 Witness: Justin Bieber Page 1 of 1

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Exhibit RMP __(RMM-2) Page 18 of 20 indicates that the proposed revenues from Schedule 32 On-Peak Transmission Voltage charges June - September would decrease from \$373,905 at present rates to \$371,402 at proposed rates. Similarly, the proposed revenues from Schedule 32 On-Peak Transmission Voltage charges October - May would decrease from \$557,095 at present rates to \$553,366 at proposed rates. These proposed changes in revenue are the result of the Company's proposal to decrease the On-Peak Daily Power Charges by a fraction of one cent.

- (a) The current On-Peak Transmission Voltage rate for June-September is exactly \$0.71. The proposed On-Peak Transmission Voltage rate for June-September is approximately \$0.7052. When rounded to the nearest cent, the proposed rate would be \$0.71. Would the proposed change to the Schedule 32 On-Peak Transmission Voltage rate actually result in a change in revenues from Schedule 32 transmission voltage customers?
- (b) How many decimals does the Company utilize when billing Schedule 32 customers for Daily Power Charges?
- (c) How many decimals does the Company utilize when billing Schedule 9 customers for On-Peak kW monthly power charges?

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- (a) The Company rounds demand-based charges to the nearest one-hundredth of a dollar. Because of rounding, the Company is not proposing a change to the On-Peak Transmission Voltage Daily Power Charge rate for June-September. There would therefore be no actual change in revenue for this billing component.
- (b) Please refer to the Company's response to subpart (a) of this request. The Company bills Daily Power Charges at a rate that has two decimals or has the granularity of one-hundredth of a dollar.
- (c) Prices for Schedule 9 Power Charges have the same granularity of onehundredth of a dollar.