1 Q. Reference page 1, lines 7-10, Network Additions Policy Review

- **a.** Provide data on the number of data centres/cryptocurrency, their demand and energy consumption during the period considered in the passage.
- **b.** Provide the same information for the Department of National Defense separately.
- c. Provide the same information for all remaining customer additions during the same period.

A. Table 1 provides the requested customer data for 2017 and 2018 showing the cumulative growth in that period.

Table 1: Customer Data for 2017 and 2018

Cumulative Growth

	2017				2018		
	Count 1	Total Energy (kWh)	Demand ² (kW)	Count ³	Total Energy (kWh)	Demand ⁴ (kW)	
General Service Customers							
Data Centres Only ⁵	8	38,673,030	8,293	12	75,978,610	12,673	
Excluding Data Centres ⁶	30	1,741,783	1,797	43	6,030,900	2,310	
Canadian Forces Base - Goose Bay	1	40,675,200	9,216	1	42,335,849	8,064	

¹New customers added in 2017.

2

3

4

5

7

8

9

10

² Demand is the summation of each customers maximum annual demands.

³ Total new customers added in both 2017 and 2018.

⁴ Demand is the summation of each customers maximum annual demands.

⁵ Includes customer additions and existing customer accounts transferred to an identifiable data centre company.

⁶ Includes customer additions and existing customer accounts with a service upgrade or additional metering point installed prior to October 2018. Excludes customer additions with demand less than 10 kW.