- 1 Q. Reference: Program 13: Overhaul Diesel Units (2026)
- 2 Page 1, lines 18-20.
- 3 "This program is required to maintain the reliable operation of the components of these
- 4 stations. Hydro has maintained overhauls at 20,000 operating hours for 1,800 rpm engines and
- 5 has moved to 30,000 operating hours for 1,200 rpm engines..."
- 6 a) Complete the table below for the 1,800 rpm engines using the most recent data available:

Table 1 Number of 1,800 RPM Gensets by Operating Hours				
	Prime Power Remote			
Operating Hours	Sites	Other Sites		
Less than 10,000				
10,000 to 20,000				
More than 20,000				
Total				
Data effective this date:				

7 **b)** Complete the table below for the 1,200 rpm engines using the most recent data available:

Table 2 Number of 1,200 RPM Gensets by Operating Hours				
	Prime Power Remote			
Operating Hours	Sites	Other Sites		
Less than 10,000				
10,000 to 20,000				
20,000 to 30,000				
More than 30,000				
Total				
Data effective this date:				

8

9

10 A. a) Please refer to Table 1 which provides the requested data as of January 1, 2025.

Table 1: Number of 1,800 RPM Gensets by Operating Hours

Operating Hours Remote Sites Other Sites¹ Less than 10,000 31 N/A 10,000 to 20,000 24 N/A More than 20,000 3 N/A Total 58

b) Please refer to Table 2 which provides the requested data as of January 1, 2025.

1

Table 2: Number of 1,200 RPM Gensets by Operating Hours

	Prime Power	
Operating Hours	Remote Sites	Other Sites ²
Less than 10,000	1	N/A
10,000 to 20,000	2	N/A
20,000 to 30,000	3	N/A
More than 30,000	2	N/A
Total	8	

¹ As the Overhaul Diesel Units (2026) Program addresses prime power remote sites, data for other sites (ie., non-isolated or standby diesels) has not been included.

² As the Overhaul Diesel Units (2026) Program addresses prime power remote sites, data for other sites (ie., non-isolated or standby diesels) has not been included.