Microsoft Corporation's Special Contract Annual Renewable Portfolio Standard Report for the 2024 Target Year pursuant to UTC Order 06 in Docket UE-161123¹

(REDACTED)

¹ This report is subject to the Commission's general authority to enforce and verify compliance with the terms of the special contract. *See* Docket UE-161123, Order 06 ¶¶ 67-71.

Required Contents: Checklist and Table of Contents²

Special Contract

Special Contract	Settlement Supulation and	Section/1 age of ixi 5 report
	Agreement	
Sections 4.9.3 and 4.9.2.5:	Paragraph 13(a)(iv):	Section 1
		Average of Delivered
Microsoft's annual load under	Microsoft's annual load under	Electricity for Previous Two
the Special Contract based on	the Special Contract based on	Years
the average of delivered	the average of delivered	Page 1
electricity over the previous	electricity over the previous	1 4 5 1
two years.	two years.	
Section 4.9.3:	Paragraph 13(a)(vi):	Section 2
		Renewable Energy Target
The total number of	The total number of	Page 1
megawatt-hours from eligible	megawatt-hours from eligible	
renewable resources and/or	renewable resources and/or	
renewable energy credits that	renewable energy credits that	
Microsoft needed to meet its	Microsoft needed to meet its	
annual requirement under	annual renewable energy	
Section 4.9.2 by January 1 of	target by January 1 of the	
the target year.	target year.	
and tanget year.	target year.	
Sections 4.9.2 and 4.9.3:	Paragraph 13(a)(vi), 13(b):	Section 3
		Renewable Energy and
The amount (in megawatt-	The amount (in megawatt-	Carbon Free Resources
hours) of each type of carbon-	hours) of each type of eligible	Acquired to Achieve
free resource and eligible	renewable resource used, and	Compliance with the
renewable resource used.	each type of carbon-free	Special Contract
	resource used.	Requirements
		Page 1
		1
	1	

Settlement Stipulation and

Section/Page of RPS Report

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² Microsoft intends to submit a separate report demonstrating its compliance with the renewable and carbon free requirements of the Special Contract in 2024 once all WREGIS certificates for 2024 have been recorded in Microsoft's name. Microsoft anticipates it will have the necessary information to demonstrate compliance by August 2025. PSE has agreed to submit this additional compliance report.

Section 4.9.2.7:

Instead of fully meeting its annual renewable resource target in Section 4.9.2, Microsoft may make a force majeure demonstration in its annual renewable portfolio standard report that events beyond its reasonable control, that could not have been reasonably anticipated or ameliorated, prevented it from meeting the renewable energy target. Such events may include weather-related damage, mechanical failure, strikes, lockouts, or actions of a governmental authority that adversely affect the generation, transmission, or distribution of an eligible renewable resource owned by or under contract to Microsoft.

Paragraph 13(a)(vii):

Instead of fully meeting its annual renewable resource target in this section, Microsoft may make a force majeure demonstration in its annual renewable portfolio standard report that events beyond its reasonable control, that could not have been reasonably anticipated or ameliorated, prevented it from meeting the renewable energy target. Such events may include weather-related damage, mechanical failure, strikes, lockouts, or actions of a governmental authority that adversely affect the generation, transmission, or distribution of an eligible renewable resource owned by or under contract to Microsoft.

Section 4 Force Majeure Demonstration

Page 2

N/A

Paragraph 19:

By March 31 of each year, Microsoft will provide to PSE a list of the identity of all Power Suppliers, as that term is defined in the Special Contract, along with the corresponding amount and source of supplied power and/or renewable energy credits.

Section 5 Power Supplier Identity and Resources

Page 2

Section 1. Average of Delivered Electricity for Previous Two Years

2022-2023

The average of Microsoft's delivered electricity in Calendar Years 2022 and 2023 for all locations identified in Exhibit A to the Special Contract (MWh)



Section 2. 2023 Renewable Energy Target

This section provides the total number of megawatt-hours (MWh) from eligible renewable resources and/or renewable energy credits that Microsoft needed to meet its annual renewable energy target by January 1 of the target year.

Calculation of 2023 Renewable Energy Target:

2022-2023

Average of delivered electricity for Special Contract locations for previous two years



40% of average of delivered electricity for previous two years⁴



Section 3. Renewable Energy and Carbon-Free Resources Acquired to Achieve Compliance with the Special Contract Requirements

This section provides the amount (in megawatt-hours (MWh)) of each type of eligible renewable resource and carbon-free resource Microsoft has acquired to meet its 2024 target.

Incremental Hydropower Resources (1)	
Carbon-Free Resources acquired ⁵	0

(1) Same as the load anticipated to be served under the Special Contract for 2024.

³ Microsoft is redacting its customer-specific usage information pursuant to the terms of the protective order issued in this docket, as well as RCW 80.04.095 and WAC 480-07-160(2)(b), both of which include "customer-specific usage" as commercially sensitive information subject to protection from disclosure. Additionally, this information represents proprietary and competitively sensitive information that could be used to Microsoft's detriment if publicly disclosed.

⁴ Under Section 4.9.2.1, "Microsoft shall procure Supplied Power from Eligible Renewable Resources or shall procure Renewable Energy Credits, or any combination thereof ... to meet the following annual targets: ... (b) For each calendar year after 2020, the higher of (i) 40% of Microsoft's Total Load, or (ii) the percentage specified in RCW 19.285.040(2) (as amended or supplemented) and applicable to PSE."

⁵ The Special Contract further requires Microsoft to serve load not served by Eligible Renewable Resources with Carbon-Free Resources. § 4.9.2. Because Microsoft's entire load is expected to be met with Eligible Renewable Resources, Microsoft has no additional Carbon-Free Resources to report. To the extent Microsoft receives ancillary or other incidental services from fossil fuel-fired or unspecified resources, Microsoft will acquire sufficient renewable energy credits to offset these deliveries, as required by Section 4.9.2 of the Special Contract.

Section 4. Force Majeure Demonstration

This section states whether Microsoft is making a force majeure demonstration that events beyond its control, that could not have been reasonably anticipated or ameliorated, prevented it from meeting the applicable renewable energy target. Such events may include weather-related damage, mechanical failure, strikes, lockouts, or actions of a governmental authority that adversely affected the generation, transmission, or distribution of an eligible renewable resource owned by or under contract to Microsoft.

Microsoft is not making a force majeure demonstration for the 2024 target year.

Section 5. Power Supplier Identity and Renewable Resources

This section provides a list of power suppliers supplying power to Microsoft during the target year and the corresponding amount and source of supplied power and/or renewable energy credits.

Supplier	Amount of Supplied	Source of Supplied	Renewable Energy
	Power (MWh)	Power	Credits
Public Utility District No. 1 of Chelan County, Washington (Chelan PUD).	Microsoft anticipates procuring MWh from Chelan PUD, which equates to the "average of Microsoft's delivered electricity under the Special Contract for the previous two years."	Incremental hydro resources as defined by RCW 19.285.030(12)(b).	Microsoft will receive the environmental attributes, including RECs, associated with the incremental hydropower purchased from Chelan PUD.

Microsoft plans to submit verification that it satisfied its 2024 obligations with respect to eligible renewable energy acquired once the performance year concludes.