

Central Maine Power Company (CMP)
 2024 ISO New England Inc. Transmission, Markets and Services Tariff
 Docket No. ER20-2054
 Maine Public Utilities Commission (MPUC)
 Data/Information Request No. 1

July 25, 2024

MPUC-CMP-1-27

Q: Please explain whether any new generation assets have been connected to CMP’s transmission system during CY 2023; and if so, please describe the location (substation name or line segment), MW injected, and prime mover of such interconnections.

A: New generation assets connected to CMP’s transmission system during CY 2023 are as follows:

Bonny Eagle BESS (QP1104)
 POI Location: 34.5 kV Bonny Eagle Substation
 Size (MW): 8.165
 Generation Type: BESS

Resource ID	Resource Name	NR Gross Summer 50° F	NR Net Summer 50° F	NR Gross Winter 0° F	NR Net Winter 0° F
755	Bonny Eagle W. Buxton	18.45	17.5	18.435	17.5
44335	Bonny Eagle Renewables BESS	8.165	8	8.165	8
Total of All Units		26.6	25.5	26.6	25.5

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Rumford Battery (QP1113)
 POI Location: 115 kV Rumford Substation
 Size (MW): 8.165
 Generation Type: BESS

Resource ID	Resource Name	NR Gross Summer 50° F	NR Net Summer 50° F	NR Gross Winter 0° F	NR Net Winter 0° F
11424	Rumford Falls Hydro	44.3	44.1	44.3	44.1
73286	Rumford Falls BES	8.165	8.0	8.165	8.0
Total of All Units		53.5	52.1	53.5	52.1

Response Prepared and Submitted By: James Clemente

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