



Feb 27, 2026

Ms. Melanie Bachman  
Executive Director  
Connecticut Siting Council  
Ten Franklin Square  
100 West Water Street, Suite 6A  
New Britain, CT 06051

RE: 2025 Bloom Energy Corporation Annual Report for Connecticut  
Siting Council Review of Ten-Year Forecast of Connecticut Electric  
Loads and Resources

Dear Ms. Bachman:

Pursuant to the provisions of Section 16-50r of the Connecticut General Statutes, Bloom Energy ("Bloom") submits the attached report of its ten-year forecast of loads and resources.

Please contact Amanda Marruffo, Senior Manager Environmental Compliance at 214.435.4587 with questions or if additional information is needed.

Sincerely,

A handwritten signature in black ink, appearing to read "Amanda Marruffo".

Amanda Marruffo  
Senior Manager, Environmental Compliance

1. A Tabulation of Estimated Peak Load, Resources and Margins for Each Year

Customer	Petition Nos.	kW
Connecticut College	1365	1200
FedEx Ground	1332	1000
Medtronic Inc.	1278 & 1278A & PE1278B	6515
Eversource	1387	10000
Bozzuto's Inc.	1510	1000
NBC Universal	1479	1500
Trinity Health Corp.	1493	1500
Yale-New Haven Health Services Corp.	1441	1750
Americold	1498	2000
Connecticut State University	1400 & 1404 & PE1564	4500
EIP Investments LLC	1350A	20000
Stamford Health	1485	2000
Connecticut State University	PE1400	1150
Yale-New Haven Health Services Corp.	PE1497	3750
Macerich	1090A	1050
Fuel Cell PPA SCEF Tariff UI LLC	PE1621	4000

2. Data on Energy Use (kWhrs) for the Five Preceding Calendar Years

Customer	2020	2021	2022	2023	2024	2025
<b>Connecticut College</b>	10,614,962	10,745,704	9,376,476	8,098,480	8,801,400	9,811,968
<b>FedEx Ground</b>	8,679,232	7,822,674	8,696,028	7,135,652	7,934,632	8,058,612
<b>Medtronic Inc.</b>	16,486,012	38,521,838	46,646,915	31,028,289	33,280,061	34,412,987
<b>Connecticut State University</b>	-	4,894,148	10,034,342	18,023,930	20,915,697	31,253,587
<b>Eversource</b>	-	16,666,495	83,820,210	82,789,582	77,188,668	75,250,645
<b>Bozzuto's Inc.</b>	-	-	-	8,014,192	7,958,016	7,880,747
<b>NBC Universal</b>	-	-	32,139	13,343,547	13,085,202	11,485,296

<b>Trinity Health Corp.</b>	-	-	2,484,011	12,615,583	11,758,013	11,345,024
<b>Yale-New Haven Health Services Corp.</b>	-	-	4,161,427	14,560,020	16,969,395	30,804,592
<b>Americold</b>	-	-	-	12,767,530	16,048,251	15,492,931
<b>Stamford Health</b>	-	-	-	11,772,975	15,766,379	15,443,464
<b>EIP Investments LLC</b>	-	-	-	-	38,824,033	160,862,142
<b>Macerich</b>	-	-	-	-	8,488,008	7,442,579
<b>Fuel Cell PPA SCEF Tariff UI LLC</b>	-	-	-	-	-	1,595,134

3. A List of Existing Generating Facilities in Service

Bloom services the following customers which have nameplate capacities over 1 MW: Connecticut College, Medtronic Inc. (2 sites), Eversource, NBC Universal, Trinity Health Corp., Yale-New Haven Health Services Corp. (2 sites), Americold, Connecticut State University (3 sites), EIP Investments LLC, and Stamford Health, Macerich, Fuel Cell PPA SCEF Tariff UI LLC.

4. A List of Scheduled Generating Facilities for which Property Has Been Acquired, for which Certificates Have Been Issued, and for which Certificate Applications Have Been Filed.

None.

5. A List of Planned Generating Units at Plant Locations for which Property Has Been Acquired, or at Plant Locations not Yet Acquired, that will be needed to Provide Estimated Additional Electrical Requirements, and the Location of Such Facilities.

None.

6. A List of Planned Transmission Lines on which Proposed Route Reviews are being Undertaken or for which Certificate Applications have already been filed.

N/A

7. A Description of the Steps Taken to Upgrade Existing Facilities and to Eliminate Overhead Transmission and Distribution Lines in Accordance with the Regulations and Standards Described in Section 16-50t

N/A

8. For each Private Power Producers having a Facility Generating More Than One Megawatt and from whom the person Furnishing the Report has Purchased Electricity During the Preceding Calendar Year, a Statement including the Name, Location, Size and Type of Generating Facility, the Fuel Consumed by the facility and the by-product of the consumption

N/A