



VIA ELECTRONIC MAIL

May 6, 2020

Melanie Bachman
10 Franklin Square
New Britain, CT 06051

RE: PETITION NO. 1402 - Bloom Energy Corporation petition for a declaratory ruling, pursuant to Connecticut General Statutes §4-176 and §16-50k, for the proposed construction, maintenance and operation of a 350-kilowatt customer-side fuel cell facility and associated equipment located at Western Connecticut State University, 7 University Boulevard, Danbury, Connecticut.

Dear Ms. Bachman:

Please see the attached responses to the interrogatories provided to Bloom Energy on April 28, 2020.

Sincerely,



Justin Adams
Permitting Manager

Bloomenergy

Connecticut
860.839.8373
justin.adams@bloomenergy.com

c: Nedal Sumrein, Bloom Energy Corporation

Petition No. 1400

**Petition No. 1402
Bloom Energy Corporation
Western Connecticut State University**

Interrogatories – Set 1

1. Was the project selected for the LREC/ZREC Program?

Yes, the project was selected for the LREC Program.

2. Please provide a fence detail. Why is the fence only being installed on 2 sides of the fuel cell pad?

The proposed fence would be an 8' tall chain link fence with privacy slats and is intended to provide screening for the proposed installation. The fence detail is provided as *Attachment 1* to this document. In addition, the WCSU is to provide Bloom with their preferred plantings for the vegetative screening along the south facing portion of the fence. This will be available closer to start of construction when sourcing materials.

3. Will training/outreach be conducted with City of Danbury Emergency responders?

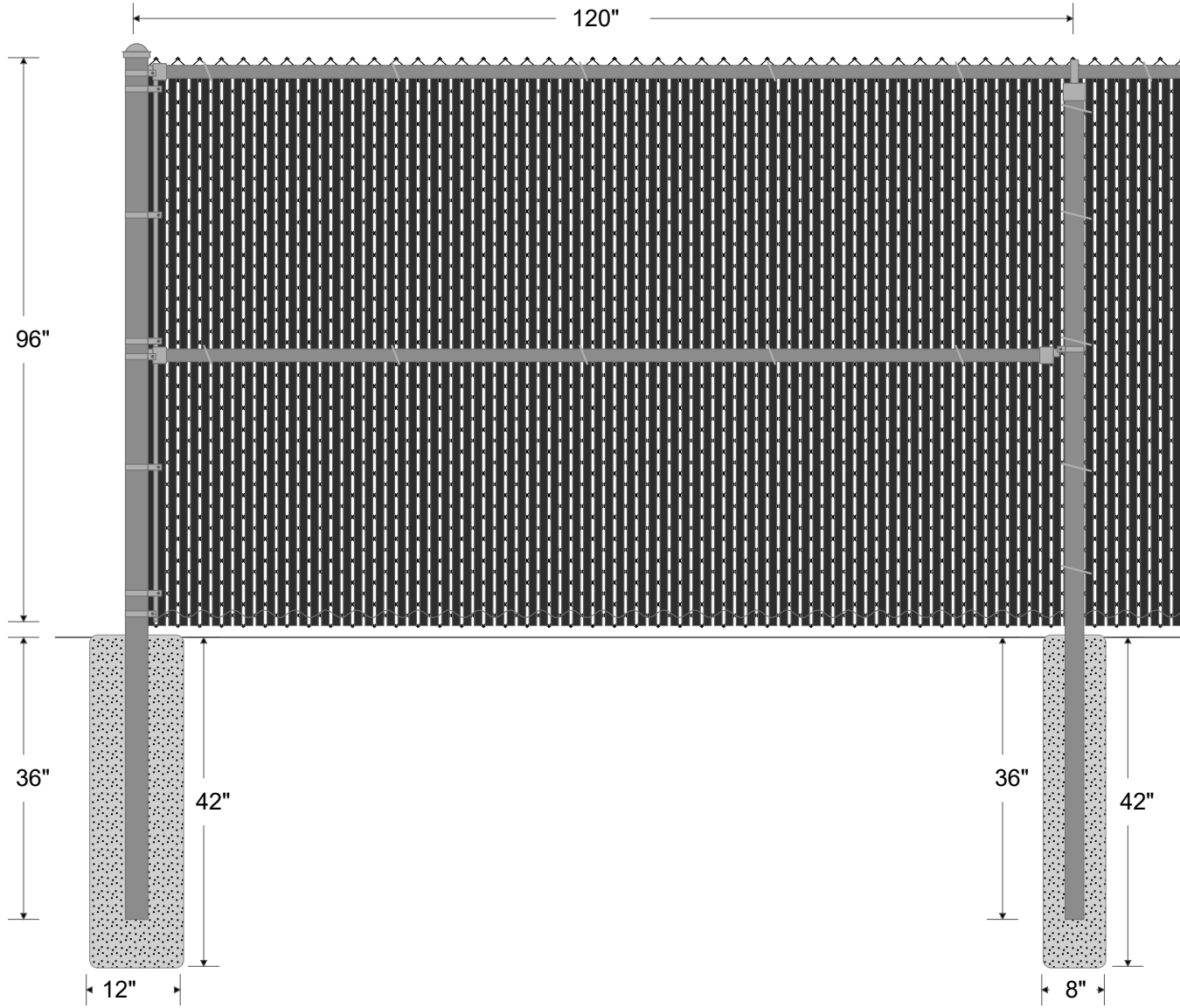
Yes, as part of the building permit application review process the Danbury Fire Marshal will review the project. During this review, Bloom will provide any on-site training requested by local officials.

4. Referring to Petition Section III, has the City provided comment to Bloom? If so, provide a copy of the comments and any further information provided to the City by Bloom.

Yes, *Attachment 2* provides emailed comments from the City.

5. What are the proposed Project construction hours/days of the week?

During construction Bloom expects to be onsite between 7:00AM and 5:00PM Monday thru Friday. There are currently no plans to perform any work on the weekends.



- 8' High Galvanized 2" x 9ga KK Chain Link Wire
- 108" tall, 2 7/8" diameter IW40 Terminal Post with 12" post footing diameter and 42" post footing depth.
- 108" tall, 2 3/8" diameter IW40 Line Post with 8" post footing diameter and 42" post footing depth.
- Top of Fence has 1 5/8" diameter IW40 Top Rail.
- Bottom of Fence has Coil Spring Tension Wire.
- Fence is braced with 1 5/8" diameter IW40 Middle Brace.
- Fence to have 6" High Black Top Locking Privacy Slats.
- Line Post Spacing: 120"
- Tie Wire Spacing is every 24" on Rails & Bracing.
- Concrete Footings all Posts.
- Fence Color: Galvanized Finish with Black Slats

Attachment 1 Proposed Fence Detail

8' High Galvanized Chain Link Fence w/ Slats

Attachment 2 - City of Danbury Comments

Jennifer Young Gaudet

From: Jennifer Emminger <j.emminger@danbury-ct.gov>
Sent: Thursday, April 30, 2020 3:37 PM
To: Jennifer Young Gaudet
Subject: Re: Western Connecticut State University - Westside Campus

Hi Jennifer.
Sorry for the delayed response.

I've reviewed the information pertaining to the proposed fuel cell installation at the WCSU Westside Campus. Staff has no objections to the proposed installation.

Let me know if you need anything else.

Thanks,
Jennifer

On Thu, Apr 30, 2020 at 3:30 PM Jennifer Young Gaudet <jyounggaudet@allpointstech.com> wrote:

Jennifer –

I hope you are well and managing the logistical challenges that Covid-19 has brought.

I'm checking in to see if you had any comments on the plans for the Bloom installation at WCSU.

Thank you.

Jennifer Young Gaudet

860.798.7454

From: Jennifer Emminger <j.emminger@danbury-ct.gov>
Sent: Monday, April 13, 2020 1:54 PM

To: Jennifer Young Gaudet <jyounggaudet@allpointstech.com>
Subject: Re: Western Connecticut State University - Westside Campus

Thank you for emailing the plans. I'll try to look at the plans early next week. I'll forward my comments as soon as I can.

Jennifer

On Mon, Apr 13, 2020 at 10:04 AM Jennifer Young Gaudet <jyounggaudet@allpointstech.com> wrote:

Good morning Jennifer –

I hope you are well and weathering the many changes of the past several weeks.

All-Points Technology is working with Bloom Energy on plans for a fuel cell installation at the WCSU Westside Campus. Bloom will submit a petition to the Connecticut Siting Council for approval. The Bloom energy servers will be placed north of the O'Neill Center adjacent to a parking lot. The installation will provide power for the O'Neill Center and the Visual & Performing Arts Center.

We are seeking any comment you or other appropriate City staff may have on the proposed plans. Remembering the difficulty we had previously with email transmissions and recognizing that you are likely working remotely, I am providing a link to the plans that I hope will allow you to receive this email and retrieve the document.

<https://allpoints.egnyte.com/dl/p23acGYNPI>

I am available to discuss the plans or answer any questions you may have. I can be reached by phone at the number below or by e-mail.

Thank you.

Jennifer



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E: jyounggaudet@allpointstech.com Waterford, CT 06385

Please note our new corporate office address

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Jennifer L. Emminger, AICP
Deputy Planning Director
City of Danbury
155 Deer Hill Avenue
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Telephone (203) 797-4525
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