

Orcutt, W Michael (EEA)

From: Jennifer Haugh
Sent: Monday, July 17, 2023 3:52 PM
Subject: Notice of EVICC meeting #5: harder-to-serve communities
Attachments: evicc_agenda_july20_2023.pdf; evicc_meeting_minutes_june29_2023.docx

Hello everyone,

Our fifth meeting of the Electric Vehicle Infrastructure Coordinating Council is coming up this Thursday, July 20, 2023, from 1–3:30 p.m. ET. Please join us at this Zoom

link: <https://zoom.us/j/97718444798?pwd=TGpmWWNqVFRBTXBibTk3QnpIczZOUT09>

Attached are the meeting minutes of June 29 for the Council's review and approval. If you see any changes you'd like to make, please send them my way before 10 a.m. on Thursday so I can make sure they're accurately reflected in the minutes. I'm also attaching an agenda for Thursday.

Just as a reminder, we have a few additional upcoming meetings:

Public hearing

Wednesday, July 19 | 6–8 p.m. ET

UMass Dartmouth
Charlton College of Business, Room 149
285 Old Westport Rd
North Dartmouth, MA 02747

EVICC meeting #6: technological advancements

Thursday, July 27 | 1–3:30 p.m. ET
Via Zoom (link TBD)

Public hearing

Wednesday, July 26, 2023 | 6–8 p.m. ET
Holyoke Community College
Kittredge Center
303 Homestead Ave
Holyoke, MA 01040
Note: Park in lot D (do not park in lot E)

EVICC meeting #7: review of draft initial assessment

Thursday, August 3 | 1–3:30 p.m. ET
Via Zoom (link TBD)

EVICC meeting #8: review of final initial assessment

Wednesday, August 9 | 1–3:30 p.m. ET
Via Zoom (link TBD)

While public hearings are not required for Council members, you are certainly welcome and encouraged to attend!

Please let me know if you have any questions or comments. I look forward to seeing everyone on Thursday.

Jen

Attachments

- [July 20, 2023, Meeting #5 Agenda](#)
 - [June 29, 2023 Meeting #4 Minutes](#)
-

JENNIFER A. HAUGH (she/her/hers)

Vice President of Planning and Customer Engagement

612-240-4641 | jennifer.h@greeneru.com



*Helping institutions navigate the steps to climate neutrality
through planning, engineering, and implementation*