CITY OF NEWARK DELAWARE

CONSERVATION ADVISORY COMMISSION

May 9, 2023 - 7:00 P.M. - Microsoft Teams

Per the hybrid meeting provisions as provided in 29 *Del. C.* §10006A, City Boards and Commissions will be meeting in person with remote access via Microsoft Teams at the following link: https://tinyurl.com/May2023CAC

New to Microsoft Teams? Click on the link above and click on "Continue in this Browser" to enter the meeting.

Public comments may be submitted on the items on the agenda via email to citysecretary@newark.de.us by 6:00 p.m. All public comments received will be read into the record at the meeting. Attendees may also alert staff that they wish to speak at the appropriate time by submitting their name, district and/or address, and agenda item on which they would like to comment via the Microsoft Teams chat function during the meeting.

- 1. Agenda Time Limits Sheila Smith
- 2. Approval of Minutes from Meetings Held on March 14, 2023, and April 11, 2023 (5 minutes)
- 3. Public Comment (3 minutes per speaker)
- 4. Powering Our Future Funding Request Michael Smith (10 minutes)
- 5. Mayor Markham (30 minutes)
- 6. Greenfest and Earth Day Recaps Various members (10 minutes)
- 7. Tree Giveaway Update Jeff Martindale (5 minutes)
- 8. Budget Review Jeff Martindale (10 minutes)
- 9. Efficiency Smart/CAC Super Rebate Program Jeff Martindale (15 minutes)
- 10. Energize Delaware Empowerment Program/NHA Update Jeff Martindale (15 minutes)
- 11. Monthly Conservation Article with the Newark Post Sheila Smith (10 minutes)
 - April Green Incentives Helga Huntley
 - May PFAS Forever Chemicals Lauren O'Connor
 - June Nature Equity Well-Being John Mateyko
- 12. Old/New Business
 - Phillips Park Over Illumination and Human Health Sheila Smith (15 minutes)

13. Next Meeting – June 13, 2023

If any Conservation Advisory Commission member is unable to attend this meeting, please contact the City Secretary's Office at 366-7000 prior to the meeting.

Agenda Posted – May 2, 2023

Attest:	Sworn by:
City Secretary	Notary Public (Seal)