

DC SMART STREET LIGHTING PROJECT

Public Meeting

PLEASE JOIN US!

(Washington, DC) The District Department of Transportation (DDOT) invites you to a public meeting on **Thursday, June 29, 2023** at R.I.S.E. Demonstration Center located at 2730 Martin Luther King, Jr. Avenue SE, for a presentation on the DC Smart Street Lighting project. DDOT will present an overview and update on the project schedule for Wards 7 and 8 at this public meeting.



DATE: Thursday, June 29, 2023

TIME: 6:30 pm - 8:00 pm



WHERE: R.I.S.E. Demonstration Center
2730 Martin Luther King, Jr. Avenue SE

This public meeting will be a hybrid meeting. If you are not able to attend in person, please feel free to attend virtually using the information below:

To view the virtual presentation:

rebrand.ly/dcsmartstreetlightsJune2023

Event Number: 2313 074 3194

Event Password: June29!

Dial-in option (audio only):

1-202-860-2110 Access code: 231 307 43194

The Webex system will prompt you for a Numeric Webinar Password: 5863290. Press the # key to join the meeting.

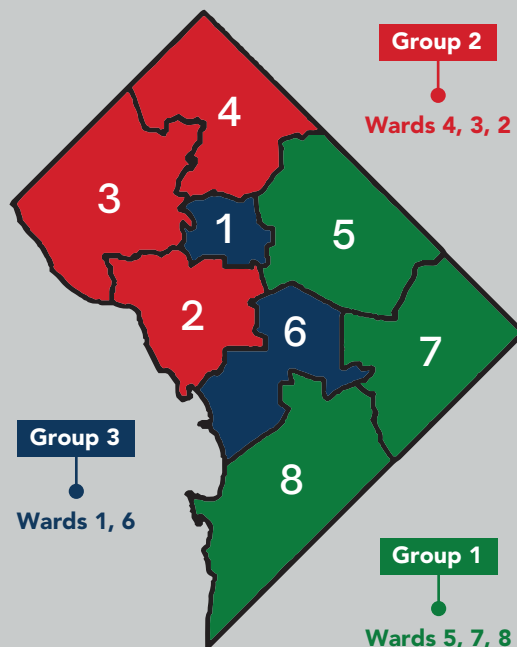
Having difficulties joining the meeting?

If you need technical support during the meeting, please dial 1-202-253-9320.

Do you need assistance to participate?

If you need special accommodations or Sign Language interpretation, please contact Zachary Smith at 202-286-2071 or Zachary.Smith1@dc.gov at least 72 business hours in advance of the meeting. ADA accommodations will be provided free of charge. If you need language assistance services (translation or interpretation), please contact Karen Randolph at 202-671-2620 or Karen.Randolph@dc.gov 72 hours in advance of the meeting. These services will be provided free of charge.

INSTALLATION SEQUENCE



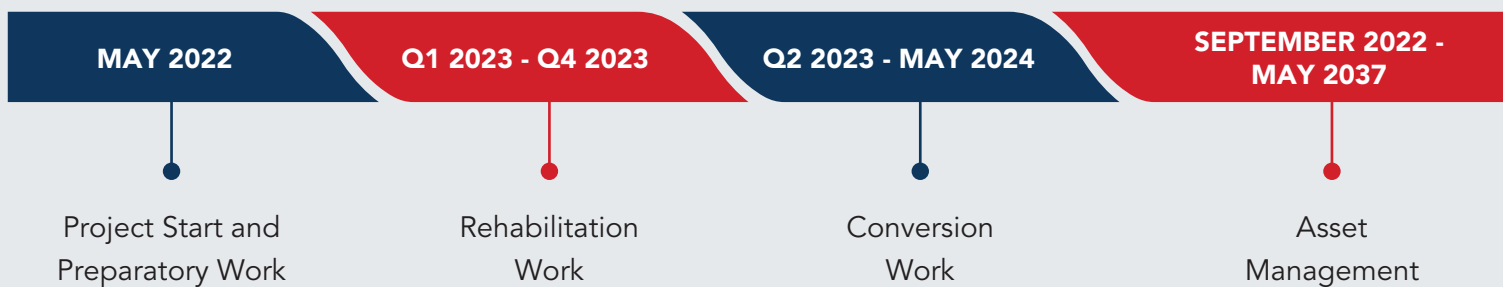
DC SMART STREET LIGHTING PROJECT

Public Meeting

PROJECT BACKGROUND

The DC Smart Street Lighting Project will modernize 72,051 streetlights in the District of Columbia by converting them to LED technology with remote monitoring and control capabilities. LEDs better direct light onto the road, sidewalks, and trails, all helping to improve safety and advance the District's Vision Zero goals. The project increases the city's sustainability efforts by reducing streetlight energy consumption by more than 50 percent, eliminating 38,000 tons of greenhouse gas emissions each year.

PROJECT TIMELINE



PARTNERSHIP OPPORTUNITIES

Connect with contractors at this meeting for business opportunities on the project. For more information:

Dynamic Concepts, Inc. (DCI)
Brian Maynar | bmaynard@dcihq.com

Fort Myer Construction Corporation
Sean Fournier | sfournier@fortmyer.co

QUESTIONS OR PROJECT UPDATES

✉ info@dcsmartstreetlights.com

🌐 streetlights.dc.gov

📱 [#dcsmartstreetlights](https://www.instagram.com/dcsmartstreetlights)

