

CITY OF DETROIT BROWNFIELD REDEVELOPMENT AUTHORITY – REGULAR MEETING Wednesday, August 28, 2024 at 4:00 pm

The Detroit Brownfield Redevelopment Authority of the City of Detroit (DBRA) Board of Directors Regular Meeting will be held on:

Wednesday, August 28, 2024 4:00 pm Detroit Economic Growth Corporation 500 Griswold, Suite 2200 Detroit, MI 48226

Join from a PC, Mac, iPad, iPhone or Android device:

Please click this URL to join.

https://us06web.zoom.us/j/87364614697?pwd=PaswRLI7bp4GC74o1pjmaVjGxmaOji.1

Passcode: 809860

Or join by phone:

Dial(for higher quality, dial a number based on your current location):

US: +1 312 626 6799 or +1 470 250 9358 or +1 470 381 2552 or 888 788 0099 (Toll Free)

or 877 853 5247 (Toll Free) Webinar ID: 873 6461 4697

Public Comment and Participation: The DBRA Board respectfully requests that members of the public who wish to speak during the Public Comment section of the meeting, send an email prior to the start of the meeting to ccapler@degc.org. A list of speakers will be generated and called upon during the meeting in the order the requests were received. In addition, any members of the public who wish to contact members of the DBRA Board to provide input or ask questions on any business that will come before the DBRA Board may send an email to ccapler@degc.org and such input or questions will be distributed to the DBRA Board. Public participation at the DBRA Board meeting is subject to the DBRA's Rules for Public Meetings and Public Comment, which can be found on the DEGC website or here at: https://www.degc.org/wp-content/uploads/2023/05/DBRA-Public-Meeting-Rules-of-Conduct-Final.pdf.

With advance notice of seven calendar days, the City of Detroit will provide interpreter services at public meetings, including American Sign Language, language translation and reasonable ADA accommodations. Please contact the Civil Rights, Inclusion and Opportunity Department at (313) 224-4950, through the TTY number 711, or email crio@detroitmi.gov to schedule these services.