

Resolution No.3295

Resolution Regarding Electronic Participation by a Member of City Council

WHEREAS, Virginia Code Section 2.2-3708.3 provides that an individual member of a public body may fully participate in meetings electronically if any such member meets the criteria of the code and the public body has adopted an Electronic Meeting Policy; and

WHEREAS, City Council adopted an Electronic Participation Policy on June 22, 2021 as Resolution No. 3011; and

WHEREAS, Mayor Alyia Gaskins has notified the Clerk she is unavailable to be physically present for the June 10, 2025 City Council Meeting due to a personal matter, specifically travel for work; and

WHEREAS, City Council Member Jacinta E. Greene has notified the Mayor and the Clerk that she is unavailable to be physically present for the June 10, 2025 City Council Meeting due to a personal matter, specifically travel for work; and

WHEREAS, the Council Member has not participated in more than two or 25% of City Council Meetings by electronic means during this calendar year; and

WHEREAS, Mayor Alyia Gaskins will participate in the City Council Meeting by video conference call from Buffalo, New York and arrangements have been made to ensure the member shall be heard by all participants at the City Council Meeting; and

WHEREAS the City Council Member Jacinta E. Greene will participate in the City Council Meeting by video conference call from Atlanta, Georgia and arrangements have been made to ensure the member shall be heard by all participants at the City Council Meeting; and

WHEREAS a quorum of the City Council is physically assembled in person.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF ALEXANDRIA, VIRGINIA:

That pursuant to Virginia Code 2.2-3708.3 and the City Council's Electronic Meeting Policy Resolution 3011, Mayor Alyia Gaskins and City Council Member Jacinta E. Greene will participate remotely in this meeting by video conference call.

ADOPTED: June 10, 2025


ALYIA GASKINS MAYOR

ATTEST:


Gloria A. Sitton, CMC City Clerk