



Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte, NC 28202

Legislation Details (With Text)

File #: 15-16448 **Version**: 1 **Name**:

Type: Nomination Status: Agenda Ready

File created: 9/13/2021 In control: City Council Business Meeting

On agenda: 10/4/2021 Final action: 10/4/2021

Title: Nominations to the Charlotte Neighborhood Equity and STabilization Commission (Charlotte's NEST)

Attachments:

Date	Ver.	Action By	Action	Result
10/4/2021	1	City Council Strategy Session	Appoint	Pass

Nominations to the Charlotte Neighborhood Equity and STabilization Commission (Charlotte's NEST)

Action:

Nominate residents to serve as specified.

Staff Resource(s):

Stephanie Kelly, City Clerk's Office

Explanation

- Two appointments for three-year terms for Housing Advocates beginning October 1, 2021, and ending September 30, 2024.
- Two appointments for three-year terms for Neighborhood Leaders or Community Organizers beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a For-Profit Affordable Housing Developer category representative beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a Market Rate Housing Developer category representative beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a Resident who has experienced or is experiencing displacement beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a Housing Finance category representative beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a Land Use category representative beginning October 1, 2021, and ending September 30, 2024.
- One appointment for a three-year term for a Neighborhood Conditions category representative beginning October 1, 2021, and ending September 30, 2024.

Attachment(s)

Charlotte Neighborhood Equity and STabilization Commission (Charlotte's NEST) Applications