



Legislation Details (With Text)

File #: 1366-2023 **Version:** 1 **Name:**
Type: Emergency Ordinance **Status:** Passed
File created: 11/24/2023 **In control:** City Council
On agenda: 12/4/2023 **Final action:** 12/4/2023
Enactment date: 12/4/2023 **Enactment #:**
Effective date: 12/7/2023

Title: AN EMERGENCY ORDINANCE Approving the addition of certain property to the Northeast Ohio Advanced Energy District; accepting and approving a petition and plan from a property owner in the District identifying a special energy improvement project, declaring it necessary to conduct the special energy improvement project providing for the assessment of the cost of such special energy improvement project; and authorizing the Director of Economic Development to enter into an Energy Project Cooperative Agreement and a Special Assessment Agreement to implement the project; and declaring an emergency.

Sponsors: Anthony T. Hairston, Blaine A. Griffin, By Departmental Request

Indexes: ECONOMIC DEVELOPMENT DEPARTMENT, Energy Project Cooperative Agreement, NORTHEAST OHIO ADVANCED ENERGY DISTRICT

Code sections:

Attachments: 1. 1366-2023-Addition of Superior Shaker Apartments to NE Ohio Advanced Energy District PACE, 2. 1366-2023-A File, 3. Final Version - City Record Dec 15, 2023 Page 20

Date	Ver.	Action By	Action	Result
12/4/2023	1	City Council	approved	Pass
11/27/2023	1	City Council	read and referred to administrative review	

AN EMERGENCY ORDINANCE Approving the addition of certain property to the Northeast Ohio Advanced Energy District; accepting and approving a petition and plan from a property owner in the District identifying a special energy improvement project, declaring it necessary to conduct the special energy improvement project providing for the assessment of the cost of such special energy improvement project; and authorizing the Director of Economic Development to enter into an Energy Project Cooperative Agreement and a Special Assessment Agreement to implement the project; and declaring an emergency.