**KWEISI MFUME** 

7th District, Maryland

HOUSE COMMITTEE ON OVERSIGHT AND REFORM

SUBCOMMITTEE ON NATIONAL SECURITY

SUBCOMMITTEE ON CIVIL RIGHTS AND CIVIL LIBERTIES

VICE CHAIR, HOUSE COMMITTEE ON SMALL BUSINESS

SUBCOMMITTEE CHAIR OF CONTRACTING AND INFRASTRUCTURE

SUBCOMMITTEE ON OVERSIGHT, INVESTIGATIONS, AND REGULATIONS

HOUSE COMMITTEE ON EDUCATION AND LABOR

AND HUMAN SERVICES



Washington, DC 20515

 2263 Rayburn House Office Building Washington, DC 20515-2007 (202) 225-4741
DISTRICT OFFICES:
1010 Park Avenue, Suite 105 Baltimore, MD 21201-5037
754 Frederick Road Catonsville, MD 21228-4504
8267 Main Street, Room 102 Ellicott City, MD 21043-9903 (410) 685-9199

April 30, 2021

The Honorable David E. Price Chairman Committee on Appropriations, Subcommittee on Transportation, Housing and Urban Development U.S. House of Representatives Washington, DC 20515 The Honorable Mario Diaz- Balart Ranking Member Committee on Appropriations Subcommittee on Transportation, Housing and Urban Development U.S. House of Representatives Washington, DC 20515

Dear Chair and Ranking Member:

Pursuant to the processes outlined by the U.S. House Committee on Appropriations and the U.S. House of Representatives, I am requesting funding for "Baltimore's Tivoly Triangle Eco-Village" in fiscal year 2022. The entity to receive funding for this project is the Coldstream Homestead Montebello Community Corporation located at 3220-A The Alameda, Baltimore, MD 21218.

The proposed \$3,768,739 would be used to "support capital public infrastructure improvements for the Tivoly Triangle Eco-Village project, the new construction of an innovative mixed-income community in Northeast Baltimore City that will feature net-zero energy, low-carbon footprint homes with a mix of 80 single-family, detached and townhouse units and plentiful greenspaces. The project will establish the first residential microgrid community in Maryland that will supply 100% of the necessary power, heat and hot water for the community. The Eco-Village will be certified LEED for Neighborhood Development and the Community Clubhouse will serve as a State of Maryland Resiliency Hub. All homes and the Community Clubhouse will be certified LEED Platinum and connected to an 800 kW microgrid powered by a solar pv system and battery systems gas-turbines. The Eco-Village will also feature 8 solar carports and electric vehicle charging stations, rentable electric vehicles, a bike share kiosk, and an outdoor community garden."

I certify that neither I nor my immediate family has any financial interest in this project.

Sincerely,

Kweisi Mfume Member of Congress

www.mfume.house.gov PRINTED ON RECYCLED PAPER