## GATEWAY COMUNITY ACTION PARTNERSHIP

110 Cohansey St. Bridgeton, NJ 08302

Notice is hearby given that one (1) bid package for weatherization services for a period of one year is being released by Gateway Community Action Partnership and bid proposals are being requested for this work in Cumberland, Gloucester and Salem counties.

The Bid Documents and Specifications are on file and may be examined and obtained at 110 Cohansey Street, Bridgeton, New Jersey, Monday through Friday between 8:00 am and 4:00 pm. starting on May 28, 2019. Document WILL NOT be mailed. No bid will be received by mail, and all bids shall be submitted on the bid form furnished by Gateway. For further information please contact Tim Finch at (856) 455-5900.

Sealed bids must be returned to our office by 10:00 AM on Tuesday, June 11, 2019. No bids will be accepted after this appointed time and date. Sealed bids will be opened at 11:00 AM on Tuesday, June 11, 2019 at 11:00 AM.

No bid shall be withdrawn for a period of ninety (90) days subsequent to the opening of bids without the consent of Gateway.

This bid package "Energy Conservation Services Project 2019" is strictly for Weatherization Measures. This bid package is for a period of one year.

Gateway reserves the right to reject any of all bids and reserves the right to waive any informality in the bids and to accept the bid and award the contract to the bidder which, in its best judgment, best serves the interest of Gateway.

The bid must be enclosed in a sealed envelope, properly endorsed with the name of the bidder, with the destination, "Energy Conservation Services Project 2019" and hand delivered to Gateway Weatherization Assistance Program, 110 Cohansey Street, Bridgeton, New Jersey 08302.

Bidders are required to comply with the provisions of NJSA 10:2-1 through 10:2-4 and Public Law 1975 c.127 dealing with discrimination in employment on public contract.

Minority contractors are encouraged to bid.

By order of, Gateway Community Action Partnership Weatherization Assistance Program