INVITATION TO BID FOR

BID #A34-23

AUTOMOTIVE REPLACEMENT PARTS FOR CAMDEN COUNTY DEPARTMENTS AND VARIOUS OUTSIDE AGENCIES AND AUTHORITIES UNDER THE CAMDEN COUNTY COOPERATIVE PRICING SYSTEM IDENTIFIER #57-CCCPS

Notice is hereby given that sealed bids for Bid #A34-23 Automotive Replacement Parts for Camden County Departments and Various Outside Agencies and Authorities under the Camden County Cooperative Pricing System, Identifier #57-CCCPS will be received, opened and read in public at the Camden County Courthouse, 1st Floor Lobby, 520 Market Street, Camden, New Jersey 08102 on Tuesday, August 8th, 2023 at 11:00 AM prevailing time by the Camden County Purchasing Agent or her designee.

It is recommended that each bid be sent by U.S. Mail to the Camden County Division of Purchasing, Courthouse 6th Floor, 520 Market Street, Camden, NJ 08102. If hand-delivered, bids must be left in the bin accessible from the 6th Street entrance of the Courthouse at 520 Market Street, Camden, NJ 08102. Bin access is 8:30 AM to 4:00 PM only. The County assumes no responsibility for delays in any form of carrier, mail or delivery services causing the bid to be received at the **Division of Purchasing** later than the abovereferenced scheduled opening.

Copies of the bidding documents must be obtained by registering and downloading all documents from the Camden County website:

http://www.camdencounty.com/service/purchasing-and-procurements/

Bidders are required to comply with the requirements of P.L. 1975, c.127 (N.J.A.C. 17:27).

Bidders are required to comply with the requirements of P.L. 1999, c.238, (N.J.S.A. 34:11-56.48 to 57), where applicable.

All bidders are responsible for obtaining complete bid documentation from the County at the website listed above. In the event of any inconsistencies between this advertisement, as published, and the bid documentation, the bid documentation shall control.

By order of the Board of Chosen Freeholders of Camden County, New Jersey

Anna Marie Wright Camden County Purchasing Agent