INVITATION TO REQUEST FOR PROPOSALS

Notice hereby given that sealed Proposals For COMPETITIVE CONTRACTING REQUEST FOR PROPOSALS #15-06, FOR AN OPERATOR OF THE EARLY CHILDHOOD EDUCATION CENTER AT CAMDEN COUNTY TECHNICAL SCHOOLS, will be received, opened and read in public at the Camden County Technical Schools Board Conference Room, Building #12, 343 Berlin Cross Keys Road, Sicklerville, New Jersey 08081 on Tuesday, March 8, 2016 at 10:00 a.m prevailing time by the Camden County Technical Schools Business Administrator or his designee.

All proposers are strongly urged to attend a pre-proposal conference to be held at the Gloucester Township campus of Camden County Technical Schools Conference Center located in Building #11, 343 Berlin Cross Keys Road, Sicklerville, NJ 08081. on Thursday, February 4, 2016 at 3:00PM.

Copies of the Request For Proposals documents may be obtained at the Camden Technical Schools' Business office located 343 Berlin Cross Keys Road, Sicklerville, NJ, by calling (856) 767-7000 extension 5400 or vendors can register to download all documents from the Camden County website:

http://www.camdencounty.com/government/offices-departments/division-purchasing.

Contractors are required to comply with the requirements of P.L. 1975, c.127 (N.J.A.C. 17:27) and N.J.S.A. 10:5-31.

Contractors are required to comply with the requirements of P.L. 1999, c. 238, where applicable.

All Contractors are responsible for obtaining complete Request For Proposals documentation from Camden County Technical Schools at the address listed above. In the event of any inconsistencies between this advertisement, as published, and the Request For Proposals documentation, the Request For Proposals documentation shall control. The Camden County Technical Schools Board of Education intends to award any contract(s) for these services pursuant to N.J.S.A. 18A:18A4.1(b)(1)

By Order of the Camden County Technical Schools Board of Education, Camden County, New Jersey,

Mr. Scott M. Kipers, Business Administrator/Board Secretary