

**REQUEST FOR QUALIFICATIONS
ENGINEERING SERVICES
NORTH BEND ELEMENTARY SCHOOL
CENTRAL PLANT & FIRE ALARM REPLACEMENT**

The Board of Education of Harford County Public Schools requests qualifications from interested teams to provide full engineering design services for North Bend Elementary School. Selection and ranking shall be based on team composition, Maryland public school construction experience, BGE Smart Energy Savers experience, project suitability, and negotiated fee. This proposed project scope will consist of central plant replacement including boilers and chiller as well as a new fire alarm system, and related architectural, structural and civil engineering services as required to support the project scope. The successful team will be contracted to confirm the preliminary project budget and provide subsequent project cost estimates through the design phases, to coordinate with the Facilities Management Department and school administrative personnel, review and develop minimum equipment standards, project phasing and sequencing as part of their full design services.

Interested teams should submit five (5) copies of SF254, SF255 or equivalent government accepted standard forms and other data relevant to prior Maryland Public School design experience. The qualifications and responses should be mailed, or hand delivered by 3:00 p.m. local time on Thursday, March 28, 2019 to Mr. Mohanjeet S. Kohli, P.E., Planning & Construction Department, Harford County Public Schools, A.A. Roberty Building, 102 S. Hickory Ave., Bel Air, Maryland 21014. Hand delivered items must be delivered directly to the Planning & Construction Office; same address as above. Late submissions and facsimile transmissions **WILL BE CONSIDERED NON-RESPONSIVE AND WILL BE REJECTED**. The Board of Education of Harford County Public Schools reserves the right to accept or reject any and all qualifications and to waive any informalities as deemed appropriate.

Board of Education of Harford County
Sean W. Bulson, Ed.D.
Superintendent of Schools