

Evanston Township High School



Evanston Township High School District 202 (ETHS) is a 4-year (grades 9-12), comprehensive high school occupying a 69-acre campus.

ETHS was established in 1883 with a 2017-18 school student population of approximately 3,567.

ETHS has a staff population of approximately 600, with 308 certified members.

School Profile

ETHS' enormous campus is home to 3 buildings consisting of the main campus, a power plant and a nature center/classroom facility.

ETHS has an annual operating budget in excess of \$72 million (FY17)

School Profile cont.

All projects in excess of \$25,000 must be bid out.

Vendors may join our bid list either by :

- ~ submitting their request on their company's letterhead stating the products and/or services they provide.
- ~ or via our website under eAlerts signup

All bidders must adhere to bid requirements as specified in bid documents.

Vendor Bid Requirements

All winning bids require board approval

All required certifications/affidavits must be received before commencement of any projects including prevailing wage, certificate of insurance, and any other required documentation as specified.

Vendor Bid Requirements cont.

General Construction Work to include:

- *Entrance 3 Renovation
- *North School Window Replacement
- *A-156/157 Renovations
- *Various Area Abatement
- *Science Labs Renovation

Summer 2018 Projects

You may qualify as a sub-contractor if:

- You have done work of similar capacity and type
- Previously functioned as subs on projects of this size
- Can complete pre-qualification process

**Sub-contractor
qualifications**

Mary Rodino, Chief Financial Officer - 847-424-7100
email - rodinom@eths.k12.il.us

Jose Guerrero, Director CIP - 847-424-7300
email - guerreroj@eths.k12.il.us

Clarence Gregory, Director of Operations - 847-424-7300
email - gregoryc@eths.k12.il.us

Kimberly Henry, Supv. of A/P & Purchasing - 847-424-7310
email - henryk@eths.k12.il.us

Contact Sheet

Thank you for your
interest in
Evanston Township H.S.

www.eths.k12.il.us