FEB 9, 2024

GLEN COVE CITY SCHOOLS

EPC Progress Updates





SOLAR INSTALLATION

- Footings, panels, and ballast blocks have been installed on the lower gym roof
- These 150 panels will not be able to produce power until the inverter and AC-side equipment is installed and PSE&GLI gives their final approval





PREVIOUS UPGRADES

- New recessed LED light fixtures in the music room/stage
- New LED lighting in offices and faculty lounge
- Reducing wattage per fixture by approximately 30-40%



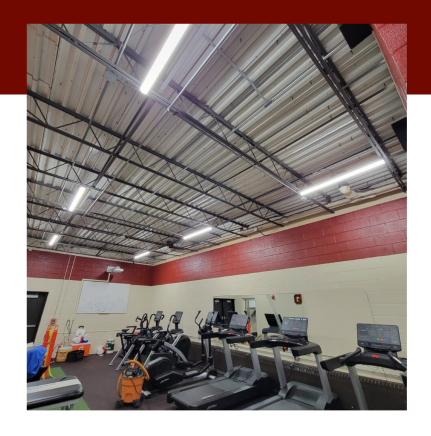


- New surface-mounted LED light fixtures in the corridors on both floors.
- New surface-mounted LED light fixtures in the cafeteria
- New 2' and 4' LED linear lighting in boiler room, new LED a-lamps in furnace room
- Reducing wattage per fixture by approx. 40%





- New surface-mounted 1' x 4' LED flat panels and LED vapor-tight light fixtures installed in the girls', boys', and team locker rooms.
- Reducing wattage per fixture by approximately 40%
- Providing more uniform lighting in locker rooms and offices.



- New surface-mounted LED light fixtures in the basement and boiler room areas
- Reducing wattage per fixture by approximately 40%







- New lighting fixtures installed in classrooms, staff offices, storage rooms, and bathrooms
- Reduced number of fixtures in classrooms when possible by 25%
 - LED flat panels replacing fluorescent tube lamps fixtures
 - Reducing wattage per fixture by about 40%





- New ceiling fans installed in the music room
 - To replace existing and extend below the ceiling as requested by the district
 - Matching existing fans in the second classroom



- Completed all of the hallways in the building replacing 1x4' surface mount fluorescent fixtures with recessed 2x4 LED flat panels
- Created a consistent lighting layout in the hallways with the new recessed panels
- Replaced smoke alarms and integrated them into the new grid





- Old lighting fixtures have been replaced alongside the ceiling replacement
- Existing 1x1' ceiling tiles have been replaced with a 2x2' grid including the installation of new 2x2' LED panels
- New lighting will provide an increase in energy cost savings and decrease maintenance requirements
- This measure was part of an accelerated schedule to prepare for the start of summer school
- Group of five areas will be upgraded next week





Top: Before Bottom: After

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Top: Before Middle: During Bottom: After

VFD & MOTOR REPLACEMENT

- Variable Frequency Drives (VFDs) were installed at Glen Cove High School and Gribbin Elementary School
- VFDs vary the frequency the motors on pumps and fans for better efficiencies when running





VFD & MOTOR REPLACEMENT

- Ecosystem replaced old motors with inverter rated ECM motors
- Ecosystem will install VFDs this fall to increase motor efficiency





BOILER UPGRADES

- New boiler hot water piping has been installed and insulated
- A new exhaust liner was installed in the existing chimney
- Boilers and newly installed pumps have been wired
- Equipment is ready for start-up and commissioning





BOILER UPGRADES

- Began demolition of existing furnaces in mechanical spaces
- Cutting the furnaces and bringing them out piece by piece



BOILER UPGRADES

At Connolly Elementary School

- Disconnected natural gas and power from the existing furnaces
- New cement pad poured that the new boilers will be placed on





Top: Existing furnaces Bottom: New cement pad

ENVELOPE REPLACEMENTS

- Improvements will insulate weak points, minimizing unwanted air infiltration and reducing wasted energy
- Cellulose was installed in the Landing Elementary School attic to enhance student comfort
- Weather stripping was installed on exterior doors throughout the district to minimize draft
- Sealed windows and roof-wall intersection to reduce heat loss





ESTIMATED COMPLETION

- 1. Solar PV **Spring 2024**
- 2. Lighting Upgrades Fall 2024
- 3. Boiler Upgrades Fall 2023
- 4. VFD and Motor Replacement Winter 2024
- 5. Ventilation Upgrade Summer 2024
- 6. BMS and Controls Upgrades Winter 2024
- 7. Computer Energy Manager Winter 2024
- 8. Plug Load Managers Winter 2024
- 9. Envelope Improvements Fall 2023
- 10. Insulation Improvements Fall 2023



