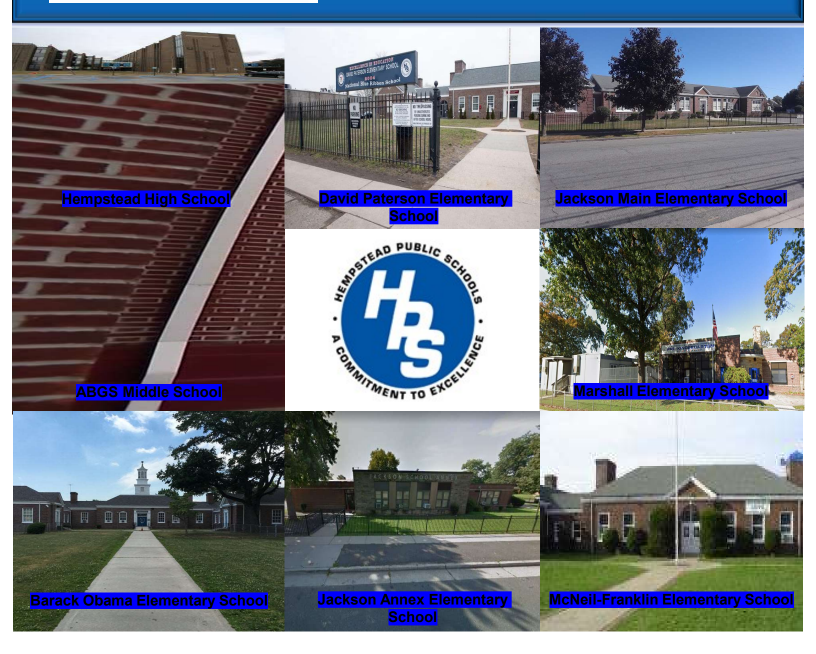


#### **Excellence Ethics Responsibility**



## EXECUTIVE SUMMARY March 2024



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### Hempstead Energy Performance Contract Executive Briefing

Listed are a few of the key items that have taken place in the month of March 2024:

#### Hempstead High School:

- Chillers at 99%complete Pipe labeling will bring the completion percentage to 100%. Pipe labeling will be a punchlist item.
- Building Envelope/Weatherization complete.
- Interior lighting complete.
- Exterior lighting complete.
- HVAC Control upgrades complete.
- Pool Cover Install complete (liquid treatment)
- Water Conservation Scope complete.
- Solar Module (PV) panel install is complete. Commissioning by ESG and Inspection by BBS are currently being scheduled and will take place in the coming week. Final inspection by PSEG has been requested for issuance of PTO (Permission to operate). ESG awaiting scheduling date from PSEG. Initial punchlist will be issued by Engineer (BBS) if applicable.
- Boiler isolation valve complete.
- Replacement of DHWH complete.
- Piping insulation complete.
- Plug Load controls complete.

#### ABGS Middle School:

- Interior lighting complete.
- Exterior lighting complete.
- Replacing steam boiler complete.



### Hempstead Energy Performance Contract Executive Briefing (Cont'd)

- Building Envelope/Weatherization complete.
- HVAC control upgrades complete
- Water Conservation Scope complete.
- Solar Panel (PV) install work at ABGS Middle School install is complete. Commissioning by ESG and Inspection by BBS are currently being scheduled and will take place in the coming week. Final inspection by PSEG has been requested for issuance of PTO (Permission to operate). ESG awaiting scheduling date from PSEG. Initial punchlist will be issued by engineer (BBS) if applicable.
- Piping Insulation at complete.
- BMS Controls Complete. Initial Training with facilities directors has taken place. Training for staff at each facility complete.
- Plug Load controls are complete.
- Barack Obama Elementary School:
- Interior and exterior lighting complete.
- Building Envelope/Weatherization complete.
- Abatement and demolition of Boiler completed. (Air clearance received)
- Water Conversation Scope complete.
- Replace Boiler with new high Efficiency Boiler complete. Punchlist currently ongoing.
- Install of VFD at hot water pump complete.
- Piping Insulation complete.



### Hempstead Energy Performance Contract Executive Briefing (Cont'd)

#### **David Paterson Elementary School:**

- Exterior Lighting Complete
- Building Envelope/Weatherization complete.
- Water Conservation Scope complete.
- Piping Insulation complete

#### McNeil-Franklin Elementary School:

- Interior and exterior lighting complete.
- Building Envelope/Weatherization complete.
- Water Conservation Scope complete.
- Abatement and demolition of boiler complete (Air clearance received)
- Replace Boiler with new high Efficiency Boiler complete. Punchlist currently ongoing.
- Piping Insulation complete.

#### Jackson Annex Elementary School:

- Exterior lighting complete.
- Water Conservation Scope complete
- Boiler controls complete
- Piping insulation complete.



### Hempstead Energy Performance Contract Executive Briefing (Cont'd)

#### Jackson Main Elementary School:

- Interior lighting complete.
- Exterior lighting Complete.
- Water Conservation Scope complete.
- Boiler controls complete.
- Piping Insulation complete.

#### **Marshall Elementary School:**

- Interior lighting complete.
- Exterior lighting complete.
- Building Envelope/Weatherization complete.
- Water Conservation Scope complete.
- Piping insulation complete.
- Boiler controls complete.



### **OVERALL PROJECT INFORMATION** Master Schedule – ECM Matrix & Financial Status

| Energy Conservation Measures (ECMs)<br>Percentage Completion     | ABGS Middle School | Barack Obama Elementary<br>School | David Patterson<br>Elementary School | Franklin Elementary School | Hempstead High School | Jackson Annex Elementary<br>School | Jackson Main Elementary<br>School | Marshall Elementary<br>School |
|--|--------------------|-----------------------------------|--------------------------------------|----------------------------|-----------------------|------------------------------------|-----------------------------------|-------------------------------|
| ECM #01 - Replace Interior Lighting                              | 100%               | 100%                              | n/a                                  | 100%                       | 100%                  | n/a                                | 100%                              | 100%                          |
| ECM #02 - Replace Exterior Lighting                              | 100%               | 100%                              | 100%                                 | 100%                       | 100%                  | 100%                               | 100%                              | 100%                          |
| ECM #03 - Install VFD on Chilled Water Pumps                     | n/a                | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #04 - Install VFD on Hot Water Pumps                         | n/a                | 100%                              | n/a                                  | n/a                        | n/a                   | n/a                                | n/a                               | n/a                           |
| ECM #06 - Replace Chillers                                       | n/a                | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #07 - Boiler Controls  | n/a                | n/a                               | n/a                                  | n/a                        | n/a                   | 100%                               | 100%                              | 100%                          |
| ECM #08 - Boiler Isolation Valve                                 | n/a                | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #09 - Replace Boiler with High Efficiency<br>Replacement     | n/a                | 100%                              | n/a                                  | 100%                       | n/a                   | n/a                                | n/a                               | n/a                           |
| ECM #09 - Replace Existing Steam Boiler with new<br>steam boiler | 100%               | n/a                               | n/a                                  | n/a                        | n/a                   | n/a                                | n/a                               | n/a                           |
| ECM #11 - HVAC Control Upgrades                                  | 100%               | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #12 - Building Envelope Upgrades                             | 100%               | 100%                              | 100%                                 | 100%                       | 100%                  | n/a                                | n/a                               | 100%                          |
| ECM #13 - Replace Steam Traps                                    | 100%               | n/a                               | n/a                                  | n/a                        | n/a                   | n/a                                | n/a                               | n/a                           |
| ECM #14 - Install Solar PV                                       | 100%               | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #15 - Install Plug Load Controls                             | 100%               | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #16 - Replace DHW Heater                                     | n/a                | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #17 - Piping Insulation                                      | 100%               | 100%                              | 100%                                 | 100%                       | 100%                  | 100%                               | 100%                              | 100%                          |
| ECM #18 - Install Pool Cover                                     | n/a                | n/a                               | n/a                                  | n/a                        | 100%                  | n/a                                | n/a                               | n/a                           |
| ECM #19 - Water Conservation - Thermal Savings                   | 100%               | 100%                              | 100%                                 | 100%                       | 100%                  | 100%                               | 100%                              | 100%                          |



#### OVERALL PROJECT INFORMATION Master Schedule – ECM Matrix & Financial Status

Major Areas of Work Planned Completion:

| • | Replace Domestic Hot Water Heater                             | 4 <sup>th</sup> Qtr 2022 |
|---|---|--------------------------|
| • | Boiler Controls   | 1 <sup>st</sup> Qtr 2023 |
| • | Building Envelope Upgrades                                    | 1 <sup>st</sup> Qtr 2023 |
|   | Interior and Exterior Lighting Replacement                    | 2 <sup>nd</sup> Qtr 2023 |
|   | Boiler Replacement  | 3 <sup>rd</sup> Qtr 2023 |
| • | Installation of Solar PV Systems - Updated Schedule Reflects: | 1 <sup>st</sup> Qtr 2024 |

\*Final Install of PV completed 1st Qtr 2024. Commissioning and PTO (Permission to operate) anticipated completion pending PSEG review of application and scheduling of inspection \*

Below is a summary of the financial status with expenses up to payment application #18 for the month of January 2024.

| Total Program Amount: | \$1 | 0,751,012.00 |
|-----------------------|-----|--------------|
| Payments to Date:     | \$1 | 0,346,531.73 |
| Pending Payments:     | \$  | N/A          |
| Remaining Balance     | \$  | 404,480.37   |

\*Note: Final Payment application will be ESG payment application #19 which will be released upon punchlist completion, review and acceptance as well as all closeout documents and material being submitted, reviewed and approved.



## Local/ Minority/ Women Business Enterprise Program Implementation

Energy Systems Group's (ESG)Program Implementation:

ESG has been working with their subcontractors and Elite Construction of NY to examine areas for LMW business and workforce participation. The following information contains the proposed planned participation that has been discussed with the current vendors participating on the EPSC:

- Cardinal Controls: offer to connect a young community member (or members) with IBEW Local 25 and/or Plumbers Local 200. This is an opportunity to begin not just a job, but a true career in the electrical or plumbing industries.
- Boilermatic: retained the services of Unitech Services Group, a Minority Business Enterprise, to accomplish demolition work of mechanical equipment.
- Boilermatic: planned to purchase all equipment and materials utilizing the services of Y&C Specialty Products, a Minority Business Enterprise.
- Northeast Envelope: Resume provided to employ local worker to be involved in scope of contract.
- Elite Construction Company of NY: ESG has retained the services of a Local, Veteran and Minority Business Enterprise to provide construction management services.
- Sunrise Power Solutions: a certified Woman Business Enterprise, who's company leadership attended Hempstead Schools, has a minority Project Manager and a lead female African American foreman leading field operations.
- BeRetrofit: a certified Woman Business Enterprise; Resume provided to employ local worker to be involved in scope of contract.

Additional efforts for LMWBE Involvement:

 Elite Construction provided local MWBE pipe insulation company to ESG for possible work on the project.



## Local/ Minority/ Women Business Enterprise Program Implementation

Additional efforts for LMWBE Involvement (continued):

- Qualifications for employment provided to Elite by Weatherization company.
- Elite reached out to multiple job placement agencies (ABBA, Social services, Hempstead Works...) and provided qualifications requesting resumes.
- A resume was provided back from social services, with qualifications that were required being met. ESG interviewed candidate and employment under review.
  \*UPDATE \*Candidate was not selected.
- ESG was advised to provide all sub contractor requirements/qualifications as so ELITE could repeat the process to help with the overall effort of satisfying the MWBE effort and try to get local individuals hired and involved. More documentation providing prevailing wage labor rates is being supplied to job search company as requested.
- Elite has provided name of Jetex Mechanical, a Veteran and Minority Business Enterprise, for possible involvement with mechanical scope of work.
- Local Minority Resident from Uniondale was hired to work as an electrician for Cardinal Controls, the electrical controls subcontractor on the project.

If the district knows of community members that might be interested in participation of the workforce initiatives, please submit their information to Elite Construction Company of NY to be provided to Energy Systems Group for consideration.



### Local/ Minority/ Women Business Enterprise Program Implementation

The below matrix denotes the percentages of the total contract value that are allocated towards the contracts for the MBE/WBE which include some of the consultants, the general contractor as well as a few of the sub-contractors. The total allocation currently is at 45%. Continued efforts are ongoing to include local minority individuals and local minority companies in the project.

|                                |              | % Subcontracted to a |             |             | E E E E E E E E E E E E E E E E E E E |
|--------------------------------|--------------|----------------------|-------------|-------------|---------------------------------------|
| ECM                            | ECM Value    | Minority Contractor  | MBE Value   | WBE Value   | Total M/WBE                           |
| ELITE Construction of New York | \$250,000    | 100%                 | \$250,000   | \$0         | MBE                                   |
| BBS Architects                 | \$530,974    | 0%                   | \$0         | \$0         |                                       |
| ESG PM/GC                      | \$537,551    | 15%                  | \$80,633    | \$0         | MBE*                                  |
| ESG Engineering                | \$537,551    | 30%                  | \$161,265   | \$0         | MBE*                                  |
| Lighting                       | \$1,388,509  | 50%                  | \$0         | \$694,255   | WBE                                   |
| Pump VFDs                      | \$6,874      | 25%                  | \$1,719     | \$0         | MBE                                   |
| Chiller Replacement            | \$1,800,769  | 0%                   | \$0         | \$0         |                                       |
| Boiler Controls                | \$29,997     | 0%                   | \$0         | \$0         | -                                     |
| Boiler Isolation Vales         | \$31,247     | 0%                   | \$0         | \$0         |                                       |
| Pool thermo Cover              | \$8,394      | 0%                   | \$0         | \$0         | ÷                                     |
| Boiler Replacement             | \$2,479,331  | 50%                  | \$1,239,665 | \$0         | MBE                                   |
| HVAC Controls                  | \$183,313    | 0%                   | \$0         | \$0         |                                       |
| Building Envolope              | \$239,735    | 0%                   | \$0         | \$0         |                                       |
| Steam Trap Replacement         | \$75,297     | 0%                   | \$0         | \$0         |                                       |
| PV Solar                       | \$2,403,104  | 100%                 | \$0         | \$2,403,104 | WBE                                   |
| Plug Load Controls             | \$10,565     | 0%                   | \$0         | \$0         |                                       |
| Replave DHWs                   | \$31,247     | 25%                  | \$7,812     | \$0         | MBE                                   |
| Pipe insulation                | \$189,850    | 0%                   | \$0         | \$0         | 1                                     |
| Water Conservation             | \$16,706     | 0%                   | \$0         | \$0         |                                       |
| Total                          | \$10,751,013 | 45%                  | \$1,741,094 | \$3,097,359 | \$4,838,452                           |

MBE\* - denotes a % of our project specific employee force