

**Board of Education
SEAFORD UFSD
Town of Hempstead
Seaford, New York 11783**

INVITATION TO BID #013-1819

**Nassau County Directors of School Facilities
Purchasing Consortium
2024-2025**

BOILER/BURNER SERVICE AND REPAIR

**NO OTHER GOVERNMENTAL AGENCIES OR SUBDIVISIONS
ARE AUTHORIZED TO UTILIZE THIS CO-OPERATIVE BID**

The terms and conditions of the contract or contracts awarded under this cooperative bid shall be extended to and made available for procurement by other Nassau County school districts which are or become members of the Nassau County Directors of School Facilities Purchasing Consortium, during the term of the awarded contract(s), in accordance with the General Municipal Law Article 5-G and section 103, subdivision 16.

Bidders are hereby notified that the inclusion of a school district as a listed participating school district in this bid, does not obligate or require that school district in any way, to utilize this bid. All School Districts are free to use any bidding source available to them, to engage a particular service or purchase a product, all as deemed appropriate by that district

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Participating School Districts:

Baldwin Union Free School District
Bellmore Union Free School District
Bellmore-Merrick Central High School District
Bethpage Union Free School District
Carle Place Union Free School District
East Meadow Union Free School District
East Rockaway Union Free School District
East Williston Union Free School District
Floral Park-Bellerose Union Free School District
Freeport Union Free School District
Garden City Union Free School District
Glen Cove City School District
Great Neck Union Free School District
Hempstead School District
Herricks Union Free School District
Hewlett-Woodmere Union Free School District
Hicksville Union Free School District
Island Trees Union Free School District
Jericho Union Free School District
Levittown Union Free School District
Locust Valley CSD
Long Beach Central School District
Lynbrook Union Free School District
Manhasset Union Free School District
Massapequa Union Free School District
Merrick Union Free School District
Mineola Union Free School District
New Hyde Park-Garden City Park Union Free School District
North Bellmore Union Free School District
North Merrick Union Free School District
North Shore Central School District
Oceanside Union Free School District
Plainedge Union Free School District
Plainview-Old Bethpage Central School District
Port Washington Union Free School District
Rockville Centre Union Free School District
Roosevelt School District
Seaford Union Free School District
Syosset Central School District
Uniondale Union Free School District
Valley Stream #13
Valley Stream #24
Valley Stream #30
Wantagh Union Free School District
West Hempstead
Westbury

NOTICE TO BIDDERS

1. Sealed proposals for **Boiler/Burner Service and Repair** will be received until **10:00 AM, April 12, 2024**, in the Central Administration Office at the Seaford, UFSD, 1600 Washington Ave., Seaford, New York at which time they will be publicly opened and read aloud.
2. All proposals shall be based upon the information contained in the Specifications and any Addenda issued during the Bid Period, all as prepared by the school district's Director of Facilities and Operations.
3. Specifications and Proposal Forms may be examined and obtained from the Seaford UFSD website under the Facilities Page, on or after March 25, 2024.
4. Each bid submittal must include a completed:
 - Form of Proposal
 - Non-Collusive Bidding Certificate
 - Statement of Bidders Qualification
 - Bid Security as specified below
5. Each bid must be accompanied by bid security in the form of a bid bond in the amount equal to 10% of the Total Bid Amount. The Bid Bond shall be duly executed by the bidder as Principal and having a surety thereon by a Surety Company acceptable to the Owner. The Form to be executed for bid security shall be AIA Document A-310. This must be deposited by each bidder with his bid as guarantee that in the event the contract is awarded to him, he will within fifteen (15) days after written notification of such award, or intent to award, will provide the required Performance Bond, Labor and Material Bond, insurances and execute the specified contract. Refer to the Form of Agreement section for the exact terms and conditions of the required contract. In lieu of a Bid Bond, a certified check made out to the Seaford, UFSD in the amount of 10% of the Total Bid Amount will be accepted as bid security.
6. The Performance Bond shall be of a corporate surety licensed to do business in the State of New York in the amount equal to the contract award amount, for the faithful performance of the terms, covenants, and Conditions of the Contract and a further separate Labor and Material Payment Bond of a corporate surety licensed to do business in the State of New York in the amount equal to the contract award amount guaranteeing the prompt payment of all indebtedness incurred by the Contractor or his Subcontractors, for supplies, materials or labor furnished, used or consumed in connection with, in, or about the construction of the project, including fuels, lubricants, power, etc., used or consumed directly in furtherance of such construction. The Performance Bond and the Payment Bond shall be on AIA Documents A-312. In lieu of Performance and Payment Bonds, a certified check made out to the Seaford UFSD in the amount of 10% of the Total Award Amount will be accepted as performance and payment security and will be held for the duration of the contract. The aforementioned bonding/security will cover all work authorized by participating school districts. However, if an individual participating school district plans to authorize major

7. work under this contract, they may, at their discretion, require additional bonding/security to cover the scope of their specific project.
8. Upon the failure of the bidder to perform as required in item 4 above, the bidder shall forfeit his bid security as liquidated damages. Acceptance of the bid will be contingent upon the fulfillment of all the requirements by the bidders.
9. The performance guarantee shall be forfeited if the bidder is declared in Breach of Contract as provided by the terms of this bid or in accordance with the Uniform Commercial Code of the State of New York, whichever is in the best interest of Bethpage Union Free School District and the participating school districts.
10. **Contracts will be awarded to the lowest responsible bidder on an individual school district basis** or the proposal will be rejected within sixty (60) days of the date of the opening of proposals, subject, however, to the discretionary right reserved by the Seaford Board of Education to waive any informalities in, or to reject any or all proposals and to advertise for new proposals, if, in its opinion, the best interest of the District will thereby be promoted. The lowest bid shall be determined by comparing the Total Bid Amount for a respective school district on the Form of Proposal. Failure to bid all items for a respective school district shall result in the disqualification of the bid for that specific school district. All bids will be held firm by the Board of Education for sixty (60) days after formal opening thereof and no bid may be withdrawn within sixty (60) days pending the decision of the Board.
11. This contract will be utilized at the discretion of the participating school districts. Consequently, there is no guarantee that a specified minimum amount of work will be authorized.
12. The Successful Bidder must comply with the New York State labor laws pertaining to the payment of prevailing wage rates. The required prevailing wage rate schedule is part of this document and is listed as Attachment A. Requests for payment must include certified payrolls for all workers.
13. The Successful Bidder must comply with the agreed to dates of completion. Failure to do so will result in the assessment of liquidated damages. Refer to the Form of Agreement, Article 6 for the specific provisions regarding completion dates and liquidated damages.
14. The Successful Bidder must insure that his employees and subcontractors abide by the prohibition against smoking in school buildings or on school grounds.
15. The Successful Bidder must follow all rules and regulations of the school district where he is performing work. This includes but is not limited to employees wearing photo ID cards.
16. The Successful Bidder shall guarantee his products and services against defective workmanship for a period of one (1) year and against defective material for a period of one (1) year. The aforementioned periods begin to run on the date of final payment for the authorized work.

17. All bids shall be held firm for the entire award period.
18. Award shall be for the period of July 1, 2024 through June 30, 2025.

INSTRUCTIONS TO BIDDERS

1. The purpose of this bid is to provide unit bid prices for **Boiler/Burner Service and Repair** services to the participating school districts listed above. Participating school districts requesting work shall call the bidder awarded the bid to provide a proposal for the **Boiler/Burner Service and Repair** based upon the bid specifications.
2. The bidder shall include with its bid the following:
 - a. Bid Proposal Form
 - b. Non-Collusive Bid Statement
 - c. Statement of Bidders Qualifications
 - d. Bid Specifications with each page initialed
 - e. Certificate of employee certified as a **Boiler/Burner Repair Technician** certification or experience
 - f. All licenses required by local law, regulations or ordinance
 - g. List of Vehicles and Equipment to be used in connection with the bid specifications
 - h. A copy of the bid specifications with each page initialed by the bidder
 - i. Bid Bond required by the bid specifications
 - j. Performance Bond and Labor and Material Payment Bond required by the bid specification
3. The bidder shall begin work at each location listed herein only after receiving a purchase order from the participating school district requesting the work. The participating school district and the successful bidder shall determine a start date for the desired work. Once work has commenced, the bidder shall continue on a regular basis until all authorized work is completed, without any delay.
4. The bidder shall coordinate the work with Director of Facilities in the participating school district. Based upon the instruction of the Director of Facilities, the bidder shall sign in and out as directed by Director of Facilities.
5. The bidder shall advise the Director of Facilities of the work completed each day at the school district.
6. The bidder shall verify all locations for the work proposed and herein specified. A certified technician will be responsible for all work to be performed in this contract.
7. All bidders must provide documentation that they have at least four (4) years of commercial maintenance service experience including work completed for local school districts or other local governmental agencies.
8. The bidder must provide references from previous clients verifying that the company has performed work on contracts of comparable size.
9. A list of personnel and their respective qualifications for the purposes of fulfilling the requirements of these bid specifications shall also be submitted with the bid. All equipment shall be in good working condition. The Bidder shall remove and replace any

10. equipment in unsatisfactory condition or unsuitable for the required work as deemed by the participating school district.
11. At the sole discretion of the Lead School District, the award of the contract will be made to the lowest responsive, responsible bidder able to perform the work as outlined in these specifications. All bidders will be evaluated to determine if they have the resources and manpower to perform the work outlined in these bid specifications. The bidder must possess the qualifications and equipment outlined in these specifications.
12. All bidders must have in their possession or available to them by formal agreement at the time of bidding the following materials and equipment to perform the work: trucks, aerial lifts, hand tools, and other equipment and supplies required to perform the work specified for this contract at all participating school districts. Unacceptable equipment or lack of equipment shall be grounds for disqualification of the bidder. All out of service equipment must be repaired or replaced within two (2) days or less. The bidder shall furnish the name, address and phone number of a repair center that is available to repair the Bidder's equipment 24 hours a day.
13. Bidders are notified that multiple school districts may require work be completed at the same time.
14. Upon completion of all authorized work at a participating school district, the bidder shall submit an invoice in duplicate on the school district's purchase order.
15. The successful bidder must agree to deliver the items of the contract to the separate schools at times to be later designated by the Board of Education. No charges will be allowed for expressage or cartage. All bids must include delivery to the school. Title and risk of loss shall not pass from the contract to the school district until the commodities have been received by the ordering agency and accepted by the school district.

Mere acknowledgment by the school district personnel of the delivery of receipt of goods (as in a signed bill of landing) shall not be deemed or construed as acceptance of the commodities received.

When commodities are rejected, they must be removed by the contractor from the premises of the ordering agency within ten (10) days of notification of rejection. Rejected items not removed by the contractor within said ten (10) days shall be regarded as abandoned by the contractor, and the School District shall have the right to dispose of the items as its own property. The contractor shall promptly reimburse the school district for any and all costs and expenses incurred in effecting removal and disposition.
16. Final Decisions – The Assistant Superintendent for Business, or the specific school district designee, shall have the right to interpret the true meaning and intention of specifications, verbal or written; but should any controversies or disputes arise over such interpretations, his decision shall be binding and final. The Board reserves the right to bid special work projects separate and apart from this bid as determined by the Assistant Superintendent for Business.
17. Obligation of Bidder – At the time of the opening of bids, each bidder will be presumed to have read and is familiar with the Contract Documents including all addenda. The failure or omission of any bidder to receive or examine any form, instrument or

18. document, shall in no way relieve any bidder from any obligation in respect to his bid. These instructions are to be considered an integral part of all proposals.
19. Cooperative Blanket Agreements – This cooperative bid will be awarded in accordance with those conditions set forth by New York State General Municipal Law, Section 119.0.
This bid will be awarded to the lowest responsible bidder meeting specifications. Component school district Boards of Education having filed the appropriate Cooperative Bid Resolution required under the previously stated General Municipal Law, may participate in this award.
20. Cooperative’s Responsibility – Although this bid was issued, evaluated and awarded at the request of the participating school districts, the cooperative’s liability under contract is limited to coordination only. The component districts are required to generate their own purchase orders (to the successful vendor) in accordance with the bid provisions and the schedule of award.
21. It is expressly understood that any loss resulting from theft or pilferage of material delivered to the site and intended for installation or incorporation in the project, whether or not installed or incorporated, shall be borne by the contractor.
22. The district, without invalidating the contract, may order extra work or make changes by altering, adding to or deducting from the work, the contract sum being adjusted accordingly. Except in an emergency endangering life or property, no extra work or change shall be made unless in pursuance of a written order from the district, and no claim for an addition to the contract sum shall be valid unless so ordered.
23. No work shall proceed without receiving a written purchase order unless duly authorized by the participating school district.
24. The term of the resultant contract is one (1) year commencing on or about July 1, 2019 with the option to renew the term for a two (2) additional one -year terms subject to annual review and written agreement by the Board of Education of the Seaford Union Free School District to continue the engagement.
25. **Such service shall be for the purpose of providing all labor and material to return the covered equipment to a normal functioning condition. All costs of labor and material shall be considered a part of this contract except individual parts with a billable cost of \$100.00 or more, shall be considered an extra. Replacement of parts with a billable cost of \$250.00 or more requires the specific prior approval of the district’s director of facilities.**

**Seaford UFSD
1600 Washington Avenue
Seaford, NY 11783**

BID PROPOSAL CERTIFICATIONS

NON-COLLUSIVE BIDDING CERTIFICATION

Firm Name

Business Address

Telephone No. _____ Date of Bid _____
Purpose of Bid _____

- I. General Bid Certification
The bidder certifies that he will furnish, at the prices herein quoted, the materials, equipment and/or services as proposed on this bid.

- II. Non-Collusive Bidding Certification
By submission of this bid proposal, the bidder certifies that he is complying with Section 103-d of the General Municipal Law as follows:

Statement of non-collusion in bids and proposals to political subdivision of the state. Every bid or proposal hereafter made to a political subdivision of the state or any public department agency or official thereof where competitive bidding is required by statute, rule, regulation, or local law, for work or services performed or to be performed or goods sold or to be sold, shall contain the following statement subscribed by the bidder and affirmed by such bidder as true under the penalties of perjury: Non-collusive bidding certification.

(a) By submission of this bid, each bidder and each person signing on behalf of any bidder certifies, and in the case of a joint bid, each party thereto certifies as to its own organization under penalty of perjury, that to the best of knowledge and belief:

- The prices in this bid have been arrived at independently without collusion, consultation, communication or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other bidder or with any competitor;

- Unless otherwise required by law, the prices which have been quoted in this bid have not been knowingly disclosed by the bidder and will not knowingly be disclosed by the bidder prior to opening directly or indirectly, to any other bidder or to any competitor; and
- No attempt has been made or will be made by the bidder to induce any other person, partnership or corporation to submit or not to submit a bid for the purpose of restricting competition.”

- (b) A bid shall not be considered for award nor shall any award be made where (a) (1) (2) and (3) above have not been complied with; provided, however, that if in any case the bidder cannot make the foregoing certification, the bidder shall so state and shall furnish with the bid a signed statement which sets forth in detail the reasons therefore. Where (a) (1) (2) and (3) above have not been complied with, the bid shall not be considered for award nor shall any award be made unless the head of the purchasing unit of the political subdivision, public department, agency or official thereof to which the bid is made, or his designee, determines that such disclosure was not made for the purpose of restricting competition.
- (c) Any bid hereafter made to any political subdivision of the state or any public department, agency or official thereof by a corporate bidder for work or services performed or to be performed or goods sold or to be sold, where competitive bidding is required by statute, rule, regulation, or local law, and where such bid contains the certification referred to in subdivision one of the section, shall be deemed to have been authorized by the board of directors of the bidder, and such authorization shall be deemed to include the signing and submission of the bid and the inclusion therein of the certificate as to non-collusion as the act and deed of the corporation.

Subscribed and sworn before me

this _____ day of _____, 2024

(Authorized Signature)

Notary Public _____

County of _____

Commission Expires: _____

STATEMENT OF BIDDER'S QUALIFICATIONS

1. Name of Bidder

2. Type of Business entity

3. If the bidder is a Corporation

4. , state the date and place of incorporation of the Corporation.

5. For how many years has the Bidder done business under its present name?

6. List the persons who are Directors, Officers, and Owners, Managerial employees or Partners in the Bidder's business.

6a. Have any of the persons listed in No.5 owned/operated/been shareholders in any other companies? If so, please state name of owned/operated/been shareholders and names of other Companies:

6b. If the answer to Number 6a is in the affirmative, list said persons and the names of their previous affiliations.

7. Has any Director, Officer, Owner or Managerial employee had any professional license suspended or revoked? If the answer to this question is yes, list the name of the individual, the professional license he/she formerly held, whether said license was revoked or suspended and the date of the revocation or suspension.

8. During the three-year period preceding the submission of this bid, has the bidder been found guilty of any OSHA violations? If the answer to this question is yes, describe the nature of the OSHA violation, an explanation of remediation or other steps taken regarding such violation(s).

9. During the five-year period preceding the submission of this bid, has the Bidder been charged with any claims pertaining to unlawful intimidation or discrimination against any employee by reason of race, creed, color, disability, sex or natural origin and/or violations of an employee's civil rights or equal employment opportunities? If the answer to this question is yes, list the persons making such claim against the Bidder, a description of the claim, the status of the claim, and what disposition (if any) has been made regarding such claim.

10. During the five-year period preceding the submission of this bid, has the Bidder been named as a party in any lawsuit in an action involving a claim for personal injury or wrongful death arising from performance of work related to any project in which it has been engaged? If the answer to this question is yes, list all such lawsuits, the index number associated with said suit and the status of the lawsuit at the time of the submission of this bid.

11. During the five-year period preceding the submission of this bid, has the bidder been subject of proceedings before the Department of Labor for alleged violations of the Labor Law as it relates to the payment of prevailing wages and/or supplemental payment requirements? If the answer to this question is yes, please list each such instance of the commencement of a Department of Labor proceeding, for which project such proceeding was commenced, and the status of the proceeding at the time of the submission of this bid.

12. During the five-year period preceding the Bidder's submission of this bid, has the Bidder been the subject of proceedings involving allegations that it violated the Workers' Compensation Law including but not limited to the failure to provide proof of Workers' Compensation or Disability coverage and/or any lapses thereof? If the answer to this question is yes, list each such instance of violation and the status of the claimed violation at the time of the submission of this bid.

13. Has the Bidder, its Officers, Directors, Owner and/or Managerial employees been convicted of a crime or been the subject of a criminal indictment during the five years preceding the submission of this bid? If the answer to this question is yes, list the

name of the individual convicted or indicted the charge against the individual and the date of disposition of the charge.

14. During the five-year period preceding the Bidder's submission of this bid, has the bidder been charged with and/or found guilty of any violation of Federal, State or Municipal Environmental and/or Health Laws, Code, Rules and/or Regulations? If the answer to this question is yes, list the nature of the charge against the bidder, the date of the charge, and the status of the charge at the time of the submission of this bid.

15. Has the Bidder bid on any projects for the period September 1, 2003 to present? If the answer to this question is yes, list the projects bid on, whether said bid was awarded to the Bidder and the expected date of commencement for this work for said project. For those projects listed, if the bidder was not awarded the Contract, state whether the Bidder was the lowest monetary bidder.

16. Does the Bidder have any projects on-going at the time of the submission of this bid? If the answer to this question is yes, list the projects on which the bidder is currently working, the percentage complete and the expected date of completion of said project.

17. Has the Bidder ever been terminated from a Project by the Owner? If the Answer to this question is yes, list the projects on which the bidder was terminated, the nature of the termination (convenience, suspension for cause), and the date of said termination.

18. List of similar projects – 4 years or older.

19. List of all projects – 5 years or older.

Sworn to before me this ____ day of _____, 2024.

Notary Public

Commission Expires: _____

INSURANCE REQUIREMENTS

- I. Notwithstanding any terms, conditions or provisions, in any other writing between the parties the contractor/permittees hereby agrees to effectuate the naming of the

“Specified” Participating School District

as an unrestricted additional insured on the contractors/permittees insurance policies, with the exception of workers compensation.

- II. The policy naming the “Specified” Participating School District as an additional insured shall:

- Be an insurance policy from an A.M. Best rated “secured” or better, New York State admitted insurer;
- Provide the “Specified” Participating School District with 30 days’ notice of cancellation. Such cancellation notices shall be addressed to:

“Specified” Participating School District

Attn: Director of Facilities

Street Address

Town, State, Zip Code

- State that the organizations coverage shall be primary coverage for the “Specified Participating School District, its Board, employees and volunteers”

In addition, the certificate of insurance shall include a copy of the endorsement granting additional insured status to the “Specified” Participating School District. If an ISO endorsement is used, the specific endorsement can be identified on the certificate in lieu of producing the endorsement.

- III. The contractor/permittees agree to indemnify the “Specified” Participating School District for any applicable deductibles.

- IV. Required Insurance:

Commercial General Liability Insurance

\$1,000,000 per occurrence/\$2,000,000 aggregate.

Automobile Liability Insurance

\$1,000,000 combined single limit for owned, hired and borrowed and non-owned motor vehicles.

Workers Compensation

Statutory Workers Compensation and Employers Liability Insurance for all employees.

Bid, Performance and Labor & Material Bonds

If required in the specifications, these bonds shall be provided by a New York State admitted surety company, in good standing.

- V. Contractor/permittee acknowledges that failure to obtain such insurance on behalf of the “Specified” Participating School District constitutes a material breach of contract and subjects it to liability for damages, indemnification and all other legal remedies available to the “Specified” Participating School District. The contractor/permittee is to provide the “Specified” Participating School District with a certificate of insurance, evidencing the above requirements have been met, prior to the commencement of work or use of facilities.

FORM OF AGREEMENT

AGREEMENT

Between

Seaford, UFSD

1600 Washington Avenue

Seaford, New York 11783 and

Specified Cooperative Participates

WHEREAS the Board of Education of the Seaford Union Free School District (Owner) at a regularly scheduled meeting thereof held on (Meeting Date), awarded to (Contractor) a contract for the performance of Boiler/ Burner Service and repair and Associated Work more particularly described within the contract documents.

IT IS AGREED by and between the parties hereto:

ARTICLE 1:

THE CONTRACT DOCUMENTS

The contract documents consist of this agreement, the Bid Invitation, the Specification, Contract Insurance Requirements and attachments, and Modifications issued after the execution of this Agreement, these form the Contract and they are as fully a part of the Contract as if attached hereto or repeated herein. The Contract represents the entire and integrated agreement between the parties hereto and supersedes prior negotiations, representations or agreements, either written or oral.

ARTICLE 2:

THE WORK OF THIS CONTRACT

The Contractor shall execute the entire work described in the Contract Documents or reasonably inferable by the Contractor as necessary to produce the results intended by the Contract Documents, except to the extent specifically indicated in the Contract Documents to be the responsibility of others.

ARTICLE 3:

DATE OF COMMENCEMENT AND SUBSTANTIAL COMPLETION

The date of commencement of the work and final completion of the work of this contract shall be:

Commence:

Complete:

Time is of the essence respecting the contract documents and all obligations there under.

Upon the execution of this Agreement, the Contractor shall provide the Owner with copies of all contracts entered into between the Contractor and subcontractors or material suppliers.

The contractor's obligation to provide the Owner with said contracts shall continue for the duration of the Project.

ARTICLE 4:
CONTRACT SUM

The Owner shall pay the Contractor in current funds for the Contractor's performance of the Contract the Contract Sum as specified in the following schedule of unit values for the ordered by the school district:

ARTICLE 5:
PROGRESS PAYMENTS

The School's Representative shall determine whether progress payments shall be made. In the event the School's Representative directs progress payments, the following conditions shall prevail and must be complied with by the Contractor before the School District releases Payment.

The Contractor shall submit with each application for payment the following:

18. A current Sworn Statement from the Contractor setting forth all subcontractors and material men with whom the Contractor has subcontracted, the amount of such subcontract, the amount requested for any subcontractor or material man in the application for payment and the amount to be paid to the Contractor from such progress payment, together with a current, duly executed waiver of mechanics' and material men's liens from the Contractor establishing receipt of payment or satisfaction of the payment requested by the Contractor in the current Application for Payment;
2. Commencing with second (2nd) Application for Payment submitted by the Contractor, duly executed so-called "after the fact" waivers of mechanics' and material men's liens from all subcontractors, material men and, when appropriate, from lower tier subcontractors, establishing receipt of payment or satisfaction of payment of all amounts requested on behalf of such entities and disbursed prior to submittal by the Contractor of the current Application for Payment, plus sworn statements from all subcontractors, material men and, where appropriate, from lower tier subcontractors, covering all amounts described in this Paragraph.
3. Certified payroll for contractor's employees and employees of the subcontractors performing work on the Project.
4. Copies of invoices submitted to the Contractor by its subcontractors and/or material suppliers.
5. Such other information, documentation and materials as the Owner may require.

ARTICLE 6:
FINAL PAYMENT

Final payment, constituting the entire unpaid balance of the Contract Sum, shall be made by the Owner to the Contractor when:

1. The Contract has been fully performed including compliance with all provisions of the Contract

Documents, including the Contractor's responsibility to correct nonconforming Work as provided in a written punch list furnished by the School's Representative and to satisfy other requirements, if any, which necessarily survive final payments.

2. A final Certificate for Payment has been issued by the School's Representative; such final payment shall be made by the School District not more than 30 days after the issuance of the final Certificate for Payment by the Schools Representative, or as soon thereafter as is practicable.

The contract shall be fully performed by a reasonable date specified by the schools' representative. Once the completion date is agreed to, failure to complete the work by that date shall result in an assessment of one percent (1.0%) of the contract price per day for each day beyond the agreed date of completion, as and for liquidated damages.

ARTICLE 7: **MISCELLANEOUS PROVISIONS**

The contractor represents and warrants the following to the School District, (in addition to any other representations and warranties contained in the Contract Documents,) as an inducement to the School District to execute this Agreement, which representations and warranties shall survive the execution and delivery of this Agreement and the final completion of work:

1. That it and its Subcontractors are financially solvent, able to pay all debts as they mature and possessed of sufficient working capital to complete the work and to perform all obligations hereunder;
2. That it is able to furnish the plant, tools, materials, supplies, equipment and labor required to complete the work and perform all obligations hereunder;
3. That it is authorized to do business in the State of New York and the United States and is properly licensed by all necessary governmental and public and quasi-public authorities having jurisdiction over it and over the work and the project;
4. That its execution of this Agreement and its performance thereof is within its duly authorized powers;
5. That its duly authorized representative has visited the site of the project, is familiar with the local and special conditions under which the work is to be performed and has correlated on-site observations with the requirements of the Contract Documents; and
6. That it possesses a high level of experience and expertise in the business administration, construction, construction management and superintendence on projects of the size, complexity and nature of the particular project, and that it will perform the work with care, skill and diligence of such a contractor.

The foregoing warranties are in addition to, and not in lieu of, any and all other liability imposed upon the Contractor by law with respect to the Contractor's duties, obligations and performance hereunder. The Contractor's liability hereunder shall survive the Owner's final acceptance of the work. All representations and warranties set forth in this agreement, including without limitation, this Paragraph, shall survive the final completion of the work or the earlier termination of this Agreement. The Contractor acknowledges that Owner is relying upon the Contractor's skill and experience in connection with the work called for hereunder.

ARTICLE 8:
TERMINATION OR SUSPENSION

The owner may terminate the Contract if the Contractor:

1. Refuses or fails to supply sufficient skilled workers or suitable materials or equipment to complete the work in a diligent, efficient, timely, workmanlike, skillful and careful manner;
2. Fails to make prompt payments to subcontractors for labor, materials, and/or equipment in accordance with the respective agreements between the Contractor and the Subcontractor;
3. Disregards laws, ordinances, rules, regulations, or orders of a public authority having jurisdiction;
4. Disregards the instructions of the Owner (when such instructions are based on the requirements of the Contract Documents);
5. Is adjudged a bankrupt or insolvent, or makes a general assignment for the benefit of Contractor's creditors, or a trustee or receiver is appointed for Contractor or for any of its property, or files a petition to take advantage of any debtor's act or to reorganize under bankruptcy or similar laws; or
6. Breaches any warranty made by the Contractor under or pursuant to the Contract Documents;
7. Fails to furnish the Owner with assurances satisfactory to the Owner evidencing the Contractor's ability to complete the work in compliance with all the requirements of the Contract Documents;
8. Fails after commencement of the work to proceed continuously with the construction and completion of the work for more than ten (10) days, except as permitted under the Contract Documents;
9. Fails to keep the project free from strikes, work stoppages, slowdowns, lockouts or other disruptive activity;

10. Otherwise does not fully comply with the Contract Documents.

When any of the above reasons exist, Owner may without prejudice to any other rights or remedies of the Owner, terminate employment of the Contractor upon three days written notice and may, subject to any other prior rights of the surety:

1. Take possession of the site and of all materials, equipment, tools, and construction equipment and machinery thereon owned by the Contractor.
2. Take possession of the site and of all materials stored off site by the Contractor.
3. Accept assignments of subcontracts; and
4. Finish the work by whatever reasonable method the Owner may deem expedient.

When the Owner terminates the Contract for one of the reasons stated herein, the Contractor shall not be entitled to receive further payment until the work is finished. If the unpaid balance of the Contract Sum exceeds costs of finishing the work, including expenses made necessary thereby, such excess shall be paid to the Contractor. If such costs exceed the unpaid balance, the Contractor shall pay the difference to the Owner. The amount to be paid to the Owner shall survive termination of the Contract.

ARTICLE 9:
LEGAL REPRESENTATION

The School District is and has been represented by its General Counsel in the preparation of this contract. Contractor acknowledges that it has sufficient time and opportunity to obtain legal advice and representation in this matter.

SUPPLEMENTARY GENERAL CONDITIONS

Where reference is made to the specific product of a particular manufacturer, this is done to indicate the type, size, and quality of equipment or material required. The product of other manufacturers will be accepted by the Board of Education provided it can be shown that the product is the equal of that specified and as satisfactory in every way for the purpose intended. It is important when so bidding that manufacturer, model number, and other pertinent information be specified.

Each contractor must familiarize himself with conditions at the site and take his own measurements wherever they are required for the proper fitting of his work. Wherever measurements are given in these specifications, they are for the general guidance of the contractor and do not relieve him from the responsibility of fitting his work to actual conditions.

Where the words “or approved equal” occur in these specifications, it is understood that the approval and the selection of the Board of Education is meant. The bidder must be prepared to submit samples of data to prove the quality of the product, which he proposes to furnish.

Each contractor must familiarize himself with conditions at the site and take his own measurements wherever they are required for the proper fitting of his work. Wherever measurements are given in these specifications, they are for the general guidance of the contractor and do not relieve him from the responsibility of fitting his work to actual conditions.

All material delivered to the site will be inspected by a district representative to determine whether it conforms to specifications before being installed or placed. Rejected material must be promptly removed from the site by the contractor and replaced by material that is satisfactory.

The contractor shall maintain adequate protection of his material before installation. He shall install his work in such a manner as to cause no damage to the buildings, the site of the equipment of the school or of the contractors. Any damage caused by him or his agents shall be repaired or replaced by him to the satisfaction of the Board of Education.

The contractor shall obtain and pay for all permits and licenses required for the completion of his work. He shall comply with all laws and ordinances bearing on the conduct of his work, including the Labor Law of the State of New York. He shall pay such rates of wages as are determined by the Industrial Commissioner pursuant to the Labor Law. Certified payrolls must accompany all requests for payment. Itemized breakdown for all billed materials must accompany requests for payment.

Billable material may be billed at the lesser of: the contractors cost plus 10% or what the school district can purchase the material for plus 10%. The preceding sentence only establishes the allowed billable cost of material and in no way releases the contractor from providing all required materials associated with this contract.

No travel time or expense may be billed under this contract.

No labor may be billed under this contract except for associated special labor for which a separate hourly rate has been bid and accepted. All billed labor rate shall be at the straight time bid except that time and one-half rate may be billed for work on Saturdays, Sundays and Holidays.

Contractor’s workers shall be required to comply with the AHERA law and sign visiting worker notification forms alerting them to the location of asbestos and may not disturb any asbestos containing material.

All work shall be performed in a manner and on a schedule acceptable to the district’s director of facilities.

BOILER/ BURNER SERVICE AND REPAIR CONTRACT

DETAILED SPECIFICATIONS

The scope of this work is to furnish all necessary labor and materials, tools, and equipment that may be required to perform all repairs and service work on the heating boiler burners, hot water burners, and other specified fuel burning equipment within the listed school districts. The required scope of work includes all associated combustions controls at no additional compensation.

| BALDWIN UFSD | | | | | | |
|--------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Baldwin UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| BELLMORE UFSD | | | | | | |
|---------------|---|-----------|-----------|-----------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater #1 | Other (specify) | Other (specify) |
| Bellmore UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| BELLMORE-MERRICK UFSD | | | | | | |
|-----------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Bellmore-Merrick UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| BETHPAGE UFSD | | | | | | |
|---------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | | | | | | |

| | |
|---------------|---|
| Bethpage UFSD | See director of facilities to determine specific equipment to be covered. |
|---------------|---|

| CARLE PLACE UFSD | | | | |
|-------------------------------|---|--|--|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| High School | Boiler Design: HB Smith Steam or HW: Steam & Hydronic Burner Mfr: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam & Hydronic Burner Mfr.: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam & Hydronic Burner Mfr.: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | |
| Cherry Lane Elementary School | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | | |
| Rushmore Elementary | Boiler Design: HB Smith Steam or HW: Steam & Hydronic Burner Mfr: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam & Hydronic Burner Mfr: Power Flame Burner Model: 450 Fuel Atomization: Duel Burner Size: | | |

| EAST MEADOW UFSD | | | | | | |
|------------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | | | | | | |

EAST ROCKAWAY UFSD

| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|--|---|-----------|------------------------|-----------------|-----------------|
| Rhame | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: HB Smith Power Flame Burner Model: C2-Gg0- 20AHBS-8 Fuel Atomization: Oil- Gas Burner Size: | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: HB Smith Power Flame Burner Model: C2-Gg0- 20AHBS- 8 Fuel Atomization: Oil- Gas Burner Size: | | | | |
| Centre | Boiler Design: Cast Iron Sectional Steam Boilers Steam or HW: Steam Burner Mfr: HB Smith Power Flame Burner Model: Series 28A-10 Fuel Atomization: Oil-Gas | Boiler Design: Cast Iron Sectional Steam Boilers Steam or HW: Steam Burner Mfr: HB Smith Power Flame Burner Model: Series 28A-10 Fuel Atomization: Oil-Gas | | | | |
| High School | Boiler Design: Cast Iron Sectional Steam Boilers Steam or HW: Steam Burner Mfr: HB Smith Power Flame Burner Model: C5-go- 30ATI Fuel Atomization: Gas-Oil | Boiler Design: Cast Iron Sectional Steam Boilers Steam or HW: Steam Burner Mfr: HB Smith Power Flame Burner Model: C5-go-30ATI Fuel Atomization | | | | |

EAST WILLISTON UFSD

| School | Boiler # 1 | Boiler # 2 | Hot Water Heater #1 | Hot Water Heater #2 |
|--------|------------|------------|---------------------|---------------------|
|--------|------------|------------|---------------------|---------------------|

| | | | | |
|----------------------------------|---|---|--|--|
| North Side Elementary School | Boiler Design: Steam or HW: Burner Mfr: Power Flame Burner Model: CA-GO-25ATI Fuel Atomization: Gas/Oil #2 Burner Size: Serial# 061141574 | Boiler Design: Steam or HW: Burner Mfr: Power Flame Burner Model: CA-GO-25ATI Fuel Atomization: Gas/Oil #2 Burner Size: Serial # 061141575 | Federal Model #FSJ15HW Serial # 8279 Installed 1995 | Federal Model #FSJ15HW Serial # 8280 Installed 1995 |
| The Wheatley School | Boiler Design: Smith Cast Iron Boilers Steam or HW: HW Burner Mfr: Power Flame Burner Model: 4500A/M450A/451 Fuel Atomization: Gas/Oil Burner Size: Comments: Run by Honeywell Controls and Automation/Installed | Boiler Design: Smith Cast Iron Boilers Steam or HW: HW Burner Mfr: Power Flame Burner Model: 4500A/M450A/451 Fuel Atomization: Gas/Oil Burner Size: Comments: Run by Honeywell Controls and Automation/Installed | | |
| | 2011 | 2011 | | |
| Willets Road Intermediate School | Boiler Design: Smith Cast Iron Steam or HW: Burner Mfr: Power Flame Burner Model: C5 go 30ATI Fuel Atomization: Natural Gas/Fuel Oil #2 Burner Size: | Boiler Design: Smith Cast Iron Steam or HW: Burner Mfr: Power Flame Burner Model: C5 go 30ATI Fuel Atomization: Natural Gas/Fuel Oil #2 Burner Size: | | |

| FLORAL PARK-BELLEROSE UFSD | | | | | | |
|----------------------------|-----------|-----------|-----------|-----------------------|-------|-------|
| Floral Park UFSD | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater #1 | Other | Other |
| | | | | | | |

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|------------------|---|
| Floral Park UFSD | See director of facilities to determine specific equipment to be covered. |
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| FREEPORT UFSD | | | | | | |
|---------------------------------|---|---|-----------|-----------|-----------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Boiler #4 | Boiler #5 | Other (specify) |
| Columbus Early Childhood Center | Boiler Design: Steam or HW: Steam Burner Mfr: Burnham Burner Model: V1111 Fuel Atomization: Gas/Oil Burner Size: | Boiler Design: Steam or HW: Steam Burner Mfr: Gordon Piatt Burner Model: R10.0-GO-20 Fuel Atomization: Gas/Oil Burner Size: | | | | |

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|-----------------------|---|---|--|--|--|--|
| Archer Street School | Boiler Design: Steam or HW: Burner Mfr: Federal Burner Model: FST150 Fuel Atomization: Duel Boiler Size: Comments: Firing Control/Websters JB3c-50-rm7800lmr-ul/ri/csd-1 | Boiler Design: Steam or HW: Burner Mfr: Federal Burner Model: FST150 Fuel Atomization: Duel Boiler Size: Comments: Firing Control/Websters JB3c-50-rm7800lmr-ul/ri/csd-1 | | | | |
| Bayview Avenue School | Boiler Design: Steam or HW: Burner Mfr: Power Flame Burner Model: 28HE-13 Fuel Atomization: Gas-Oil Burner Size: Comments: Serial #80455 | Boiler Design: Steam or HW: Burner Mfr: Power Flame Burner Model: 28HE-13 Fuel Atomization: Gas-Oil Burner Size: Comments: Serial #80454 | | | | |

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|------------------------------|---|--|--|--|--|--|
| Leo F Giblyn School | Boiler Design: Steam or HW: Burner Mfr: HB Smith Burner Model: 28HESW11 Fuel Atomization: Gas/Oil Burner Size: | Boiler Design: Steam or HW: Burner Mfr: HB Smith Burner Model: 28HESW11 Fuel Atomization: Gas/Oil Burner Size: | | | | |
| New Visions School | Boiler Design: Steam or HW: Burner Mfr: Cleaver Brooks Burner Model: CBW200 150 Fuel Atomization: Gas/Oil Burner Size: | Boiler Design: Steam or HW: Burner Mfr: Cleaver Brooks Burner Model: CBW200 150 Fuel Atomization: Gas/Oil Burner Size: | | | | |
| Atkinson Intermediate School | Boiler Design: Cast Iron, High Efficiency Steam or HW: Burner Mfr: HB Smith Burner Model: #8 Fuel Atomization: Gas-Oil Burner Size: | Boiler Design: Cast Iron, High Efficiency Steam or HW: Burner Mfr: HB Smith Burner Model: #8 Fuel Atomization: Gas-Oil Burner Size: | | | | |
| John W Dodd Middle School | Boiler Design: Steam or HW: Burner Mfr: Superior Burner Model: N4AA580G Fuel Atomization: #2 Oil Burner Serial #7609-12760 Comments: By Custodian Office, #1, Gas Ignition | Boiler Design: Steam or HW: Burner Mfr: Superior Burner Model: N4AA580G Fuel Atomization: #2 Oil Burner Serial #760912761 Comments: By Custodian Office, #2, Gas Ignition | Boiler Design: Steam or HW: Burner Mfr: Superior Burner Model: N3AA5125G Fuel Atomization: #2 Oil Burner Serial #7257-12530 Comments: Cafeteria Area, #1, Gas Ignition | Boiler Design: Steam or HW: Burner Mfr: Superior Burner Model: N3AA5125G Fuel Atomization: #2 Oil Burner Serial #7609-12760 Comments: Cafeteria Area, #2, Gas Ignition | | |

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|----------------------|--|---|--|--|---|--|
| Freeport High School | Boiler Design: Steam or HW: Burner Mfr: Burnham Burner Model: 4SL350.50.60GP Fuel Atomization: Gas/Oil Comments: Boiler Room, Motor #F16-1GO150 | Boiler Design: Steam or HW: Burner Mfr: Burnham Burner Model: 4SL350.50.60GP Fuel Atomization: Gas/Oil Comments: Boiler Room, Motor #F161GO-150 | Boiler Design: Steam or HW: Burner Mfr: Gloveinair Burner Model: RSA-04-E Fuel Atomization: Gas/Oil Comments: New Wing | Boiler Design: Steam or HW: Burner Mfr: Gloveinair Burner Model: RSA-04-E Fuel Atomization: Gas/Oil Comments: New Wing | Boiler Design: Steam or HW: Burner Mfr: Burnham Burner Model: Holiday Fuel Atomization: Gas/Oil Comments: Greenhouse | |
| Administration | Boiler Design: Steam or HW: Burner Mfr: HB Smith Burner Model: Fuel Atomization: Gas Only | | | | | |

| GARDEN CITY UFSD | | | | |
|-------------------------|--|---|---|------------------------|
| Garden City | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 |
| UFSD | | | | |
| Garden City High School | Boiler Design: Dual Fire Steam or HW: Steam Tube Burner Mfr: NCR Power Flame Manual C88 Rev 498 Burner Model: CG-GO-30ATI Fuel Atomization: Air Burner Size: 90 gal per hr | Boiler Design: Iron Fireman Dunham Bush Steam or HW: Steam Burner Mfr: NRC Burner Model: EED-GO-6-12.6 Fuel Atomization: Air Burner Size: 90 gal per hr | Boiler Design: Pacific National-Crane Steam or HW: Steam Burner Mfr: Dunham-Bush Burner Model: AO-4-15/Assy# 149246-j01 Fuel Atomization: Air Burner Size: 90 gal per hr | |

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|-----------|--|--|--|--|
| Stewart | Boiler Design: Dual Fire Steam or HW: Steam Burner Mfr: Federal Burner Model: FST-125 Fuel Atomization: Air Burner Size: 50 gal/ hr | Boiler Design: Dual Fire Steam or HW: Steam Burner Mfr: Federal Burner Model: FST-125 Fuel Atomization: Air Burner Size: 50 gal p/hr | | |
| Stratford | Boiler Design: Dual Fire Steam or HW: Steam Burner Mfr: Federal Burner Model: FST-175 Fuel Atomization: Air Burner Size: 50 gal p/hr | Boiler Design: Dual Fire Steam or HW: Steam Burner Mfr: Federal Burner Model: FST-175 Fuel Atomization: Air Burner Size: 50 gal p/hr | | |
| Homestead | Boiler Design: Hot water/gas pilot/oil fired Steam or HW: HW Burner Mfr: Mills Water Tube Burner Model: Series 44 Fuel Atomization: Air Burner Size: 30 gal/per hr | | | |
| Locust | Boiler Design: Hot Water/gas pilot/oil fired/tubed Steam or HW: HW Burner Mfr: Iron Fireman Burner Model: HPGO2-4.5 Fuel Atomization: Air Burner Size: 30 gal per/hr | | | |

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|----------------|---|--|--|------------|
| Hemlock | Boiler Design: Dual Fire/Hot Water/Tube Steam or HW: HW Burner Mfr: HB Smith Co Burner Model: HP-G02-4.5 Fuel Atomization: Air Burner Size: 30 gal p/hr | | | |
| Administration | Boiler Design: Single Oil Fired Steam or HW: Steam Burner Mfr: HB Smith Burner Model: C120-0-JM Fuel Atomization: Air Burner Size: 15 gal p/hr | | Boiler Design: Single Oil Fired HW Steam or HW: HW Burner Mfr: Spencer Burner Model: AS-142169 Fuel Atomization: Air Burner Size: 7 gal p/hr | Bus Garage |

| GLEN COVE CITY SD | | | | | | |
|-------------------|---|-----------|-----------|-----------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater #1 | Other (specify) | Other (specify) |
| Glen Cove City SD | See director of facilities to determine specific equipment to be covered. | | | | | |

| GREAT NECK UFSD | | | | | | |
|-----------------|---|---|---|------------------------|-----------------|-----------------|
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Saddle Rock | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: | | | |

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|--|--|--|---|--|--|--|
| | Air Burner Size: 38.5 GPH Special Comments: Dual Fuel | Air Burner Size: 38.5 GPH Special Comments: Dual Fuel | Air Burner Size: 38.5 GPH Special Comments: Dual Fuel | | | |
|--|--|--|---|--|--|--|

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|--|--|------------|------------------------------|--------------------|--------------------|
| E. M. Baker | Boiler Design: Scotch Marine Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: Air Burner Size: 45 GPH | Boiler Design: Scotch Marine Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: Air Burner Size: 45 GPH | | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|---|---|---|------------------------------|--------------------|--------------------|
| Lakeville | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C4G025ATI Fuel Atomization: Air Burner Size: 45 GPH | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Ray Burner Burner Model: PAECP104 Fuel Atomization: Air Burner Size: 45 GPH | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Ray Burner Burner Model: PAECP104 Fuel Atomization: Air Burner Size: 45GPH | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|------------|------------|------------|------------------------------|--------------------|--------------------|
|-------------|------------|------------|------------|------------------------------|--------------------|--------------------|

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|---------------------|---|---|---|--|--|--|
| North Middle School | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: | | | |
| | Mechanical Burner Size: 18-56 GPH | Mechanical Burner Size: 18-56 GPH | Mechanical Burner Size: 18-56 GPH | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------------------------------|---|---|---|------------------------------|--------------------|--------------------|
| South High School/ Middle School | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: HB Smith Burner Model: C7G030ATI Fuel Atomization: Mechanical Burner Size: 122 GPH | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: HB Smith Burner Model: C7G030ATI Fuel Atomization: Mechanical Burner Size: 122 GPH | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: HB Smith Burner Model: C7G030ATI Fuel Atomization: Mechanical Burner Size: 122GPH | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|--------------------------|---|------------|------------|------------------------------|--------------------|--------------------|
| Phipps Administration | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C2G020BATI Fuel Atomization: Air Burner Size: 5.5-21 GPH | | | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|------------|------------|------------|------------------------------|--------------------|--------------------|
| | | | | | | |

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|-------------------|--|--|---|--|--|--|
| North High School | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Cleaver Brooks Burner Model: CB200200015 Fuel Atomization: Air Burner Size: 58 GPH | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Cleaver Brooks Burner Model: CB200200015 Fuel Atomization: Air Burner Size: 58 GPH | Boiler Design: Fire Tube Steam or HW: Steam Burner Mfr: Cleaver Brooks Burner Model: CB200200015 Fuel Atomization: Burner Size: 58 GPH | | | |
|-------------------|--|--|---|--|--|--|

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|--|--|------------|------------------------------|--------------------|--------------------|
| JFK School | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: HB Smith Burner Model: 28HE15070089 Fuel Atomization: Mechanical Burner Size: 32 GPH | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: HB Smith Burner Model: 28HE15070089 Fuel Atomization: Mechanical Burner Size: 32 GPH | | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|----------------------|--|--|------------|------------------------------|--------------------|--------------------|
| Clover Driver School | Boiler Design: Fire Tube Steam or HW: HW Burner Mfr: Iron Fireman Burner Model: C240GO5SME3.5 Fuel Atomization: Air Burner Size: 20 GPH | Boiler Design: Fire Tube Steam or HW: HW Burner Mfr: Iron Fireman Burner Model: 240GO5 SME 3.5 Fuel Atomization: Air Burner Size: 20 GPH | | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------------|--|------------|------------|------------------------------|--------------------|--------------------|
| Cumberland School | Boiler Design: Fire Tube Steam or HW: Steam | | | | | |

| | | | | | | |
|--|---|--|--|--|--|--|
| | Burner Mfr: Iron Fireman Burner Model: C240 GO SMF 42 Fuel Atomization: Burner Size: | | | | | |
|--|---|--|--|--|--|--|

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|--------------|---|---|------------|------------------------|-----------------|-----------------|
| Grace Avenue | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Power Flame Burner Model: C2G0250HTDATI Fuel Atomization: Air Burner Size: 16.6 GPH | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Power Flame Burner Model: C2G0250HTDATI Fuel Atomization: Air Burner Size: 16.6 GPH | | | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|----------------|---|---|------------|------------------------|-----------------|-----------------|
| Village School | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Ray Burner Burner Model: W- 667-498 Fuel Atomization: Air Burner Size: 10 GPH | Boiler Design: Steel Heat Exchg. Steam or HW: Hot Air Burner Mfr: Ray Burner Burner Model: W- 667-497 Fuel Atomization: Burner Size; | | | | |

| HEMPSTEAD | | | | | | |
|-------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | See director of facilities to determine specific equipment to be covered. | | | | | |

| HERRICKS UFSB |
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| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|------------------|--|--|--|------------------------|-----------------|-----------------|
| Community Center | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C390-25 HTDAT1 Fuel Atomization: Pressure Burner Size: 7.4 34gph | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C390-25 HTDAT1 Fuel Atomization: Pressure Burner Size: 7.4 34gph | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C390-25 HTDAT1 Fuel Atomization: Pressure Burner Size: 7.4 34gph | | | |
| Shelter Rock | Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Carlin Burner Model: Fuel Atomization: Pressure Burner Size: | | | | | |
| Middle School | Boiler Design: Steel Fire Tube Steam or HW: HW Burner Mfr: Iron Fireman Burner Model: Pago-29-8 Fuel Atomization: Pressure Burner Size: | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Power Flame Burner Model: Fuel Atomization: Burner Size: | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Power Flame Burner Model: C1- g0-12 ATI Fuel Atomization: Burner Size: 2.5GPH Special Comments: 3 boilers in new wing | | | |

| | | | | | | |
|-------------------------------|---|--|--|--|--|--|
| Denton Avenue & Center Street | Boiler Design: Cast Iron Sectional Steam or HW: HW Burner Mfr: Power Flame Burner Model: C4G030HTDAT1 Fuel Atomization: Pressure Burner Size: 18.0 47.5gph Special Comments: 4 Boiler in 2 Schools | | | | | |
| Searingtown | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: Pa60-2-9.8 Fuel Atomization: Pressure Burner Size: | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Power Flame Burner Model: Fuel Atomization: Pressure Burner Size: | | | | |

| HEWLETT-WOODMERE UFSD | | | | | | |
|-----------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Hewlett-Woodmere UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| HICKSVILLE UFSD | | | | | | |
|-----------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Hicksville UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| ISLAND TREES UFSD | | | | | | |
|-------------------|--|--|--|--|--|--|
|-------------------|--|--|--|--|--|--|

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
|---------------------|---|---|------------|--|-----------------|----------------|
| Stephen E. Karopczc | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3G025ATI Fuel Atomization: Oil Burner Size: 27 GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: CF2500 Burner Model: AH970723 Fuel Atomization: Oil Burner Size: 17 GPH | | Mfr: State Industries Capacity: 100 Gallon Burner: GAS Ignition Ctrl: | | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
|--------------------------|--|---|---|--|---|--|
| Island Trees High School | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 67 GP | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 67 GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 67 GPH | Mfr: AO Smith Capacity: 69 Gallon Burner: Beckett Ignition Ctrl: OIL | Mfr: AO Smith Capacity: 69 Gallon Burner: AO Smith Ignition Ctrl: OIL | Mfr: AO Smith Capacity: 69 Gallon Burner: Beckett Ignition Ctrl: OIL |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
|-------------------------------------|---|---|---|--|--|----------------|
| Island Trees Memorial Middle School | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 64 GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 64 GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C5G030ATI Fuel Atomization: Oil Burner Size: 64 GPH | Mfr: AO Smith Capacity: 69 Gallon Burner: Beckett Ignition Control: | AO Smith 69 Gallon Beckett | |

| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
|----------------|---|---|------------|---|-----------------|----------------|
| J. Fred Sparke | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame | | Manufacturer: AO Smith Capacity: 69 Gallon Burner: Beckett | | |

| | | | | | | |
|--------------------|---|---|-------------------|--|------------------------|-----------------------|
| | Burner Model: C3G025ATI Fuel Atomization: Oil Burner Size: 34 GPH | Burner Model: C3G025ATI Fuel Atomization: Oil Burner Size: 34 GPH | | Ignition Control: | | |
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
| Michael F. Stokes | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3G025ATI Fuel Atomization: Oil Burner Size: 34 GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3G025ATI Fuel Atomization: Oil Burner Size: 34 GPH | | Mfr: AO Smith Capacity: 69 Gallon Burner: Beckett Ignition Control: | | |
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |
| Geneva N. Gallow | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: MB20425 Fuel Atomization: Oil Burner Size: 34GPH | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: MB200424 Fuel Atomization: Oil Burner Size: 34 GPH | | Manufacturer: Beck Capacity: 85 Gallons Burner: Beckett Ignition Control: | | |
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater | Other (specify) | Other(specify) |

| | | | | | | |
|-------------------------------|--|--|--|---|--|--|
| Maintenance Facility Building | Boiler Design: Carrier Steam or HW: Hot Air Burner Mfr: Beckett Burner Model: 58CMA10512 Fuel Atomization: Oil Burner Size: 3 GPM | | | Mfr: Bock Capacity: 32 Gallons Burner: Oil Carlin Model: EZ-1 Ignition Ctrl: | | |
|-------------------------------|--|--|--|---|--|--|

| JERICHO UFSD | | | | | | |
|--------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Jericho UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| LEVITTOWN UFSD | | | | | | |
|----------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Levittown UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| LOCUST VALLEY CSD | | | | | | |
|-------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Locust Valley CSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| LONG BEACH CITY SD | | | | | | |
|--------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Long Beach City SD | See director of facilities to determine specific equipment to be covered. | | | | | |

| LYNBROOK SD | | | | |
|-------------|------------|------------|------------|------------------------|
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 |
| | | | | |

| | | | | |
|-----------------------------------|--|--|-------------------|---|
| Lynbrook High School 2 Boilers | Weil McLain Model 88 Series 2 Burner-Power Flame Duel Fuel | Weil McLain Model 88 Series 2 Burner-Power Flame Due Fuel | | (3) Three Units All Bock Model 71E Fuel-Oil 177gph |
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 |
| South Middle School | AO Smith Model 28HE-18 Burner Model JB3C-50- RM7800L-R7999- M.25-UL/FM/CSD- 1 Oil | AO Smith Model 28HE-18 Burner Model JB3C-50- RM7800L-R7999- M.25- UL/FM/CSD-1 Oil | | AO Smith Heater Burner Model COF-455A934 |
| Waverly Park | Weil-McClain, Model #88, series 2GPH is 23.5 Oil | Weil-McClain, Model #88, series 2GPH is 23.5 Oil | | AO Smith 851 |
| Marion Street School | AO Smith Model 28A-13 Burner Power Flame Burner Model #C3-G0-25- ATI Duel Fuel | | | Water Heater AO Smith Corp.-Model #BTR-250 118 |
| West End School | Smith Boiler Burner Power Flame | Smith Boiler Burner Power Flame | | AO Smith COF140-199 |

| School Name | Boiler #1 | Boiler #2 | | Domestic Hot Water Heater #1 |
|---------------------|---|-----------|--|------------------------------|
| Kindergarten Center | Weil-McClain, Model #88, Series 1 Burner- Webster | | | Vanguard 3wA67 30 gal. |

| MANHASSET UFS | | | | |
|--|---|---|---|---------------------------------|
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 |
| Munsey Park Original Bldg. 2 Boilers | Boiler Design: Rock Mills Steel Fire Tube Steam of HW Steam: Burner Mfr: Iron Fireman Burner Model: EED-GO-6-8.5 Fuel Atomization: Air Burner Size: 11-60 GPH | Boiler Design: Rock Mills Steel Fire Tube Steam of HW Steam: Burner Mfr: Iron Fireman Burner Model: EED-GO-6-8.5 Fuel Atomization: Air Burner Size: 11-60 GPH | | PVI Model 40N 125A-MX Gas |
| Manhasset Secondary School | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Kewanee Burner Model: Series KFC Size 4&5 Retrofit Fuel Atomization: Air Burner Size: 90 GPH Special Comments: Oil & Gas | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Kewanee Burner Model: Series KFC Size 4&5 Retrofit Fuel Atomization: Air Burner Size: 90 GPH Special Comments: Oil & Gas | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Todd Burner Model: D-136 RAH Rotary Fuel Burner Serial #10-9713 Fuel Atomization: Air Burner Size: 90 GPH | |

| MASSAPEQUA UFSD | | | | | | |
|-----------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Massapequa UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| MERRICK UFSD | | | | | | |
|--------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Merrick UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| MINEOLA UFSD | | | | |
|-----------------------|--|--|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Cross Street School | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Zink Burner Model: Fuel Atomization: Burner Size: 30 gph | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Zink Burner Model: Fuel Atomization: Burner Size: 30 gph | | |
| Hampton Street School | Boiler Design: Cast Iron Steam or HW Steam Burner Mfr: Iron Fireman Burner Model: Fuel Atomization: Burner Size: 25 gph | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Webster Burner Model: Fuel Atomization: Burner Size: 25 gph | | |

| | | | | |
|---------------------|---|---|---|---------------------------------------|
| Meadow Drive School | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Zink Burner Model: Fuel Atomization: Burner Size: | Boiler Design: Cast Iron Steam or HW: HW Burner Mfr: Zink Burner Model: Fuel Atomization: Burner Size: | | |
| | 18 gph | 18 gph | | |
| Middle School | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Gordon Plat Burner Model: Fuel Atomization: Burner Size: 50 gph | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Zink Burner Model: Fuel Atomization: Burner Size: 43.5 gph | | |
| High School | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Ray Boiler Burner Model: Fuel Atomization: Burner Size: 6.28 btu | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Ray Boiler Burner Model: Fuel Atomization: Burner Size: 6.28 btu | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Ray Boiler Burner Model: Fuel Atomization: Burner Size: 6.28 btu | Domestic HW Heater # 1 HB Smith |

| | | | | |
|----------------------|--|--|--|---|
| Willis Avenue School | Boiler Design: Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: Fuel Atomization: Burner Size: 30 gph | Boiler Design: Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: Fuel Atomization: Burner Size: 30 gph | | |
| Martin Avenue School | Boiler Design: Mills Water Tube Steam or HW: Steam Burner Mfr: H.B Smith Iron Fireman Burner Model: AO-4-4.5 Fuel Atomization: Air Burner Size: 4.3 mil Btu/Hr | Boiler Design: Mills Water Tube Steam or HW: Steam Burner Mfr: H.B Smith Iron Fireman Burner Model: AO-4-4.5 Fuel Atomization: Air Burner Size: 4.3 mil Btu/Hr | | Mfr: State Capacity: 100 Gal Burner: Gas Ignition Ctrl: Robert Shaw 7000 60RHCS7C |

| | | | | |
|--------------------|--|--|--|---|
| | Special Comments Gas Pilot | Special Comments Gas Pilot | | |
| Dinkelmeyer School | Boiler Design: Eastmonds & Son Steam or HW: Steam Burner Mfr: Webster Burner Model: JBC3-50 Fuel Atomization: Air Burner Size: 45 GPA Special Comments: Gas Pilot | Boiler Design: Eastmonds & Son Steam or HW: Steam Burner Mfr: Webster Burner Model: JBC3-50 Fuel Atomization: Air Burner Size: 45 GPA Special Comments: Gas Pilot | | Manufacturer: AO Smith Capacity: 84 Gallon Burner: AO Smith CDF 315A850 Oil Ignition Ctrl: Honeywell R7184A1026 |

| | | | | |
|-----------------------|--|--|--|---|
| Gunther School | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Webster Iron Fireman Burner Model: AO-463 Fuel Atomization: Air Burner Size: 4.5 mil/btu/hr Special Comments: Gas pilot | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Webster Burner Model: AO-463 Fuel Atomization: Air Burner Size: 4.5 mil/btu/hr Special Comments Gas pilot | | Manufacturer: Buck 541E Capacity: 85 Gal Burner: Wayne Model EH Ignition Ctrl: Carlin 42230-02A |
| Saw Mill School | Boiler Design: Smith Castiene Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: AO-4-6.3 Fuel Atomization: Air Burner Size: Special Comments: Gas Pilot | Boiler Design: Smith Castiene Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: 40-4-6.3 Fuel Atomization: Air Burner Size: Special Comments Gas Pilot | | Manufacturer: AO Smith GHASR Capacity: 84 Gals Burner: Oil Ignition Ctrl: CCT 95170 |
| Newbridge Road School | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: | | Manufacturer: AO Smith Capacity: 85 Gals Burner: Gas Ignition Ctrl: |
| | AO-463 Fuel Atomization: Air Burner Size: Special Comments: Gas Pilot | AO-463 Fuel Atomization: Air Burner Size: Special Comments Gas Pilot | | Honeywell R718401004 |

NEW HYDE PARK – GARDEN CITY PARK UFSD

| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
|-------------|-----------|-----------|-----------|---------------------------|--------------------|--------------------|
|-------------|-----------|-----------|-----------|---------------------------|--------------------|--------------------|

| | |
|---|---|
| New Hyde Park Garden City Park UFSD | See director of facilities to determine specific equipment to be covered. |
|---|---|

| NORTH BELLMORE UFSD | | | | | | |
|---------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| North Bellmore UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| NORTH BELLMORE UFSD | | | | | |
|---------------------|---|--|---|--|--|
| School | Boiler #1 | Boiler #2 | Boiler #3 | Hot Water Heater #1 | Hot Water Heater #2 |
| H.D. Fayette | HB Smith #44 Mills water tube cast iron sectional boiler # 2 oil Ray burner Type PCPSF size 3 4.19 million BTU serial # 402008 oil burner # T-156.840 | HB Smith #44 Mills water tube cast iron sectional boiler #2 oil Ray burner type PCPSF size 3 4.18 million BTU serial # 402009 oil burner # T-156, 841 GR 90 – GR 4DG | HB Smith #44 water tube cast iron sectional boiler # 2 oil Ray burner type PCPSF size 3 4.18 million BTU serial # 402011 oil burner # T-156, 843 GR 90 – GR 4DG | | |
| Camp | HB Smith #60 tube cast iron model 1950 Ray burner gas & oil, oil #2 type POPP size 6 208 v V6OCY 3 HP serial 4D2012 8.3T million BTU | HB Smith #60 tube cast iron model 1950 Ray burner gas & oil, oil #2 type POPP size 6 208 v V6OCY 3 HP serial 4D2015 8.3T million BTU | | Riteem-Ruup Universal model G-100-200A capacity 97 gal BTU/HR1176 gas fired Date 06/2006 | |
| Old Mill | Boiler Room by gym: Ray burner Type PPOP size #6 8.37 million BTU 208 volt 80CY 3 HP serial 402014 tube cast iron smith boiler 1950 oil # gas fire | Boiler next to bathroom: Ray burner Type 44PPCPSF size #3 4.18 million BTU 208 volt 60CY 3 HP Burner # T-156,842 #2 oil gars fired HB Smith Series 44 | | Coater Heater by gym boiler room: A-O Smith Duraulad Model COF 315A934 Capacity 84 gal oil fired 120V 60 HZ serial # LC98-0722565934 | Hot water next to bathroom: Ruudglas commercial ser # 0484401275 Model RF98-180 BTU 180,000 capacity 98 gal gas fired electric ig. |

| NORTH SHORE CENTRAL SD | | | | |
|------------------------|------------|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
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| | | | | |
|------------------|--|--|---|--|
| High School | Boiler Design: New HB Smith 4500A-W-22-080026 Cast Iron Sectional Boilers Steam or HW: HW: Burner Mfr: Power Flame Burner Model: C5-GO-30ATI Fuel Atomization: Mechanical Duel Fuel: Gas 3000-9730MBH Oil- 18-67 GPH | Boiler Design: New HB Smith 4500A-W-22-080026 Cast Iron Sectional Boilers Steam or HW: HW: Burner Mfr: Power Flame Burner Model: C5-GO-30ATI Fuel Atomization: Mechanical Duel Fuel: Gas 3000-9730MBH Oil- 18-67 GPH | Boiler Design: New HB Smith 4500A-W-22- 080026 Cast Iron Sectional Boilers Steam or HW: HW: Burner Mfr: Power Flame Burner Model: C5-GO-30ATI Fuel Atomization: Mechanical Duel Fuel: Gas 30009730MBH Oil- 18-67 GPH | |
| Middle School | Boiler Design: New HB Smith 28HE-W-14 Cast Iron Sectional Boilers Steam or HW: HW: Burner Mfr: Power Flame Burner Model: C3-GO-25ATI Fuel Atomization: Mechanical Duel Fuel: Gas 3102-4293MBH Oil- 29.5 GPH | Boiler Design: New HB Smith 28HE-W-14 Cast Iron Sectional Boilers Steam or HW: HW: Burner Mfr: Power Flame Burner Model: C3-GO-25ATI Fuel Atomization: Mechanical Duel Fuel: Gas 3102-4293MBH Oil- 29.5 GPH | | |
| Glenwood Landing | Boiler Design: New HB Smith MB2004-55 4500A/M450A/451 Mills Cast Iron Sectional Boilers Steam or HW: Steam Manufacturer: Power Flame Burner Model: C4-GO-30ATI Fuel Atomization: Mechanical | Boiler Design: New HB Smith MB2004-55 4500A/M450A/451 Mills Cast Iron Sectional Boilers Steam or HW: Steam Manufacturer: Power Flame Burner Model: C4-GO-30ATI Fuel Atomization: Mechanical | | |

| | | | | |
|---|---|---|--|--|
| | Duel Fuel: Gas 2459-6341MBH Oil18-44 GPH | Duel Fuel: Gas 2459-6341MBH Oil: 18-44 GPH | | |
| Bus Garage/Storage BldgGlenwood School | 2009 Burnham Boiler Company Model: SIN5SNC- HE2 Steam or HW: Steam Fuel atomization : Gas Input: 140,000 BTU/HR | | | |
| Glen Head School | Boiler Design: New HB Smith MA2004-0014 3500A/M350A Mills Cast Iron Sectional Boilers Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3-GO-25ATI Fuel Atomization: Mechanical Duel Fuel: Gas 900-4226 MBH Oil- 7.4- 29.5 GPH | Boiler Design: New HB Smith MA2004-0014 3500A/M350A Mills Cast Iron Sectional Boilers Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3-GO-25ATI Fuel Atomization: Mechanical Duel Fuel: Gas 900-4226 MBH Oil- 7.4- 29.5 GPH | | |
| Sea Cliff School | Boiler Design: Federal Boiler Model #FRPK-500 Steam/Tube Boilers Steam or HW: Hot Water Burner Mfr: Iron Fireman Burner Model: C- 120-GO-3.0 Fuel Atomization: Mechanical Duel Fuel: Gas 3000 MBH Oil- 22.5 GPH | | | |

| | | | | |
|----------------|--|--|--|--|
| Administration | Boiler Design: Slant Fin Mod#GG250HP 1993 Steam or HW: Hot Water Input: 250,000BTU/HR | | | |
| | Capacity: 209,000 BTU/HR Net: 182,000 BTU/HR | | | |

| OCEANSIDE UFSD | | | | | | |
|----------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |

| PLAINEDGE UFSD | | | | | | |
|----------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| Plainedge UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| PLAINVIEW-OLD BETHPAGE CSD | | | | |
|----------------------------|--|--|--|------------------------|
| School Name | Boiler # 1 | Boiler # 2 | Boiler # 3 | Domestic HW Heater # 1 |
| Mattlin MS | Boiler Design: Steel Fire Tube Steam or HW: HW Burner Mfr: Gordon Piatt Burner Model: F14-GO-50 Fuel Natural Gas/#2 Oil | Boiler Design: Steel Fire Tube Steam or HW: HW Burner Mfr: Webster Burner Model: Jb2C-50- ep170m.30vgd-mp- ul Fuel Natural Gas/#2 Oil | Boiler Design: Steel Fire Tube Steam or HW: HW Burner Mfr: Webster Burner Model: Jb2C-50- ep170m.30vgd-mp- ul Fuel Natural Gas/#2 Oil | |

| | | | | |
|--|--|--|---|--|
| Plainview-Old Bethpage Middle School | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: HD RV5C- 75EP170m.30vgd- MR-FM Fuel Atomization: Fuel Natural Gas/ #2 Oil Burner Size: 105 GPH | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: HD RV5C- 75EP170m.30vgd- MR- FM Fuel Atomization: Fuel Natural Gas/ #2 Oil Burner Size: 105 GPH | Boiler Design: Cast Iron Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCR1-GO-12 Fuel Atomization: Fuel Special Comments: | |
|--|--|--|---|--|

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|------------|--|---|-------------------------------|--|
| | | | Pony Boiler Used in Summer | |
| Parkway ES | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Gordon-Piatt Burner Model: S10.2-GO-50 Fuel Atomization: Natural Gas/#2 Oil Burner Size: 30 GPH | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: JB2C-20-EP170- MA-UL Fuel Atomization: Natural Gas/#2 Oil Burner Size: 30 GPH | | |
| Pasadena | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: Jb2c20ep170ma Fuel Natural Gas/#2 Oil Burner Size: 30 GPH | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Gordon/Piatt Burner Model: S102g050 Fuel Natural Gas/#2 Oil Burner Size: 30 GPH | | |

| | | | | |
|-------------------------------------|---|--|--|--|
| Stratford Road Elementary School | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Gordon Piatt Burner Model: F14.1-go75 Fuel Atomization: #2 Oil Burner Size: 18 min to 75 max | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: Jb30g-100m 7840lm30hmairi Fuel Atomization: #2 Oil Burner Size: 18 min to 75 max | | |
| Old Bethpage Elementary School | Boiler Design: Steel Fire Tube Steam or HW: Steam Burner Mfr: Webster Burner Model: JB36-75-M.30-MR- FM Fuel Atomization: | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Webster Burner Model: JB3G-50-EP 170- MP Fuel Atomization: | | |
| | Natural Gas/ #2 Oil Burner Size: | Natural Gas/ #2 Oil Burner Size: | | |
| Jamaica Avenue | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Webster Burner Model: JB2C-20-EP170- MA-VL Fuel Atomization: #2 Oil Burner Size: | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Iron Fire Man Burner Model: AGO-4-4.5 Fuel Atomization: #2 Oil Burner Size: | | |

| | | | | |
|-----------------|--|--|---|---|
| Fern Place | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3-GO-20-AT1 Fuel Atomization: Natural Gas/ #2 Oil Burner Size: | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3-GO-20-AT1 Fuel Atomization: Natural Gas/ #2 Oil Burner Size: | Boiler Design: Cast iron Steam or HW: Steam Burner Mfr: Power Flame Burner Model: C3-GO-20-AT1 Fuel Atomization: Natural Gas/#2 Oil Burner Size: | |
| JFK High School | Boiler Design: Steel Steam or HW: HW Burner Mfr: Gordon Piatt Burner Model: F-16-GO-75 Fuel Atomization: Natural Gas/#2 Oil Burner Size: 90 GPH Special Comments: 2008 | Boiler Design: Steel Steam or HW: HW Burner Mfr: Webster Burner Model: JB40 Fuel Atomization: Natural Gas/#2 Oil Burner Size: 90 GPH Special Comments: 2000 | Boiler Design: Steel Steam or HW: HW Burner Mfr: Iron Fireman Burner Model: EED-GO-2-12.5 Fuel Atomization: Natural Gas/#2 Oil Burner Size: 82 GPH | Boiler Design: Weil McLain Capacity: Burner Mfr.: Power Flame Burner Model: WCR-1GO-10 Ignition Ctrl: Gas only Comments: Pony Boiler 5.5GPH |

PORT WASHINGTON UFSD

| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
|---------------------|---|------------|------------|---------------------|
| Pt. Washington UFSD | See director of facilities to determine specific equipment to be covered. | | | |

ROCKVILLE CENTRE UFSD

| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
|-------------------|--|--|------------|---------------------|
| Covert Elementary | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: 28A-S/W-11 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: 28A-S/W-11 Fuel Atomization: Duel Burner Size: | | |

| | | | | |
|----------------------|--|--|--|--|
| Riverside Elementary | Boiler Design: HB Smith Steam or HW Steam Burner Mfr: Power Flame Burner Model: 3500A Fuel Atomization: Duel Fuel Burner Size: | Boiler Design: HB Smith Steam or HW Steam Burner Mfr: Power Flame Burner Model: 3500A Fuel Atomization: Duel Fuel Burner Size: | | |
| Hewitt Elementary | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 28HE Fuel Atomization: Duel Fuel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 28HE Fuel Atomization: Duel Fuel Burner Size: | | |
| Watson Elementary | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: 19 Series-12 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: 19 Series-12 Fuel Atomization: Duel Burner Size: | | |
| Wilson Elementary | Boiler Design: Weil- McClain Steam or HW: Steam Burner Mfr: Power Flame Burner Model: Fuel Atomization: Duel Burner Size: | Boiler Design: Weil- McClain Steam or HW: Steam Burner Mfr: Power Flame Burner Model: Fuel Atomization: Duel Burner Size: | | |

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|--------------------------|--|--|--|--|
| South Side Middle School | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: Fuel Atomization: Duel Burner Size: | | |
| South Side High School | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 4500A/M450A/451 Fuel Atomization: Duel Burner Size: | Boiler Design: HB Smith Steam or HW: Steam Burner Mfr: Power Flame Burner Model: 4500A/M450A/451 Fuel Atomization: Duel Burner Size: | | |
| Administration | Boiler Design: HB Smith Steam or HW: HW Burner Mfr: Power Flame Burner Model: 19A Series Fuel Atomization: Duel | | | |

| ROOSEVELT UFSD | | | | |
|-----------------------|---|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Roosevelt UFSD | See director of facilities to determine specific equipment to be covered. | | | |
| | | | | |
| SEAFORD UFSD | | | | |
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |

| | | | | |
|-------------------------|---|---|---|-------------------------------|
| Seaford High School | <p>Boiler Design: Cast Iron Sectional</p> <p>Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCRS-GO-30 Fuel Atomization: Air Mechanical Burner Size: 7.5 HP</p> | <p>Boiler Design: Cast Iron Sectional Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCRS-GO-30 Fuel Atomization: Air Mechanical Burner Size: 7.5 HP</p> | <p>Boiler Design: Cast Iron Sectional</p> <p>Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCRS-GO-30 Fuel Atomization: Air Mechanical Burner Size: 7.5 HP</p> | One 85 gal AO Smith |
| Seaford Middle School | <p>Boiler Design: Federal Scotch Marine Hot Water System Burner Mfr: Webster Burner Model: FST-200A Fuel Atomization: Natural Gas/Oil Burner Size: 400-2500 MBH</p> | <p>Boiler Design: Federal Scotch Marine Hot Water System Burner Mfr: Webster Burner Model: FST-200A Fuel Atomization: Natural Gas/Oil Burner Size: 400-2500 MBH</p> | | |
| Manor Elementary School | <p>Boiler Design: Cast Iron Sectional</p> <p>Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCR4-GO-25 Fuel Atomization: Air Mechanical Burner Size: 5 HP</p> | <p>Boiler Design: Cast Iron Sectional</p> <p>Steam or HW: Steam Burner Mfr: Power Flame Burner Model: WCR4-GO-25 Fuel Atomization: Air Mechanical Burner Size: 5 HP</p> | | 140 Gal AO Smith 255 K BTU |

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|--------------------------|--|--|--|-------------------------------|
| Harbor Elementary School | Boiler Design: Cast Iron ,Steel Tube Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: TA-60/4/9.6 Fuel Atomization: Air Mechanical Burner Size: MPH 9800 | Boiler Design: Cast Iron, Steel Tube Steam or HW: Steam Burner Mfr: Iron Fireman Burner Model: TA-60/4/9.6 Fuel Atomization: Air Mechanical Burner Size: MPH 9800 | | 140 Gal AO Smith 255 k BTU |
|--------------------------|--|--|--|-------------------------------|

| SYOSSET UFSD | | | | |
|--------------|---|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Syosset UFSD | See director of facilities to determine specific equipment to be covered. | | | |

| UNIONDALE UFSD | | | | | | |
|----------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | | | | | | |

| Valley Stream #13 | | | | | | |
|-------------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | | | | | | |

| VALLEY STREAM UFSD #24 | | | | |
|------------------------|---|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Valley Stream UFSD #24 | See director of facilities to determine specific equipment to be covered. | | | |

| VALLEY STREAM UFSD #30 | | | | |
|------------------------|---|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Valley Stream UFSD #30 | See director of facilities to determine specific equipment to be covered. | | | |

| WANTAGH UFSD | | | | |
|--------------|---|------------|------------|---------------------|
| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
| Wantagh UFSD | See director of facilities to determine specific equipment to be covered. | | | |

| School | Boiler # 1 | Boiler # 2 | Boiler # 3 | Hot Water Heater #1 |
|--------|---|------------|------------|---------------------|
| | See director of facilities to determine specific equipment to be covered. | | | |

| WEST HEMPSTEAD | | | | | | |
|---------------------|---|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| West Hempstead UFSD | See director of facilities to determine specific equipment to be covered. | | | | | |

| WESTBURY | | | | | | |
|-------------|-----------|-----------|-----------|------------------------|-----------------|-----------------|
| School Name | Boiler #1 | Boiler #2 | Boiler #3 | Domestic HW Heater # 1 | Other (specify) | Other (specify) |
| | | | | | | |

The contract period shall be from July 1, 2024 through June 30, 2025.

During July and August, the contractor shall completely overhaul each of the above burners and submit a written report to the school district indicating the condition of each burner. The overhaul shall include labor and material and the following:

For all burners:

1. Disassemble and clean nozzles.
2. Scrape and clean air diffusers.
3. Check and clean choke rings.
4. Change air compressor air filters.
5. Change lubricating oil in air compressors.
6. Report general condition of compressors.
7. Remove, clean, adjust ignition assembly.
8. Clean strainer.
9. Clean and check all moving parts, bearings, shaft, etc., for wear, and report any abnormalities to the Director of Facilities.
10. Change all belts on burner, pumps, I.D. fans, and compressors.
11. Reassemble, clean and properly adjust burner.
12. Properly lubricate all system components.
13. Any defective parts found within the course of this contract during dismantling and normal service shall be **immediately** reported to the Facilities Office and shall be replaced immediately after the director authorizes the contractor to proceed. The cost of labor and material to replace these parts shall be considered a part of this contract, but individual parts with a billable cost of \$100.00 or more, shall be considered an extra. The school district reserves the right to retain any part removed by the contractor during the replacement process. The contractor shall agree to keep a complete stock of parts for all burners in the district. These parts shall be available seven (7) days and are subject to inspection by the school district.

For Rotary Burners:

1. Remove fan, cap nozzle.
2. Remove fuel tube.
3. Clean oil valve stem and seat.
4. Flush oil from burner housing and refill with fresh oil of the proper grade.
5. Clean all primary and secondary air passages; secondary air damper to be scraped clean and washed with solvent.
6. Service and adjust all Fireye basic units, relays and programmers.

For Air Atomizing Burners:

1. Disassemble and clean nozzles.
2. Scrape and clean air diffusers.
3. Check and clean choke rings.
4. Clean air compressor air filters.
5. Check lubricating oil in air compressors.
6. Report general condition of compressors.
7. Service and adjust all Fireye and Minneapolis Honeywell basic units, relays and programmers.

For Gas Burners:

1. Clean dual fuel combination nozzle mix, multiport gas burner and high pressure air atomizing burner nozzles.
2. Service and adjust all Fire eye combustion safeguard control
3. Clean and adjust ignition assembly. (Interrupted type; proven pilot for natural gas firing).
4. Check burner efficiency, if less than 80% correct all defects (i.e.; induce draft, gaskets, rope seals, modulator/ regulator, refractory, etc.) to bring efficiency to 80% or more.

It is understood that the contractor shall make all repairs and furnish all necessary labor to service all burners at the designated locations, as described in the following descriptive manner.

1. Immediately after award of bid on each building and on each burner, the contractor shall carefully examine, clean all parts, lubricate, adjust, and test each oil burner assembly. This includes burners, oil supply pumps, fans, valves, strainers, etc., from where the oil supply line enters the building through the system to the part where oil leaves the building on the return line.

Thoroughly test and inspect for loose or faulty connections and electrical shorts on all Electrical wiring from the master switch to and on all controls, safety devices, oil burner pumps, heaters, etc.

2. On or about the first of December, January, February, and March, the contractor shall inspect and adjust or repair all the equipment at each building for proper firing, functioning and to optimize combustion efficiency. He shall report in writing to the school district any malfunctioning he may observe together with his recommendations for the correction of the condition. CO2 Efficiency Test shall be made in December, January, February, and March, and rating included in reports for each burner district.

All parts to be carefully inspected, thoroughly cleaned, and adjusted as required for maximum efficiency of operation and to be rechecked and tested after assembly. All moving parts to be properly lubricated including flushing and refilling with fresh lubricant when required.

3. **The contractor must be capable of three (3) simultaneous service calls and shall furnish unlimited service calls upon the telephone request of the school district for the areas under this contract during the contract period. The contractor shall provide and maintain a 24 hours a day, seven days a week contact telephone number.**

During hours when school is in session, the contractor's service personnel must arrive at the school within one (1) hour after a service call is placed by the school. During hours when school is not in session, the contractor's service personnel must arrive at the school within two (2) hours after a service call is placed by the school.

Such service shall be for the purpose of providing all labor and material to return the covered equipment to a normal functioning condition. All costs of labor and material shall be considered a part of this contract except individual parts with a billable cost of \$100.00 or more, shall be considered an extra. Replacement of parts with a billable cost of \$250.00 or more requires the specific prior approval of the district's director of facilities.

4. The contractor shall agree to keep a complete stock of parts for all burners in the district. These parts shall be available seven (7) days and are subject to inspection by the school district. Materials and/or repair parts furnished and installed by the contractor shall be of the same manufacturer and type as the item removed, or an improved unit of the same manufacturer. All supplies, materials, and equipment used under the contract shall be of first class workmanship manner, and by personnel (mechanics) experienced and trained in their particular trade. The school district reserves the right to retain any part removed by the contractor during the replacement process.
5. Upon arrival at the school, the contractor's representative(s) shall sign-in with the custodian-in charge. Upon departure from the school, the contractor's representative(s) shall sign out with the custodian-in-charge. Additionally, the contractor shall obtain a signed work completion statement on his own work forms, in duplicate, from the custodian-in-charge. The work completion statement shall itemize

name of worker(s), arrival time, departure time, and specific materials used. One copy of the work completion statement shall be left with the custodian-in-charge.

The contractor shall submit one copy of the signed work completion statement along with any written inspection reports that may be required under these specifications, with requisitions for payment.

It is herein understood and agreed that the contractor must guard against and prevent damage to school property of any nature. If he or his employees should do any damage to school property, he is to repair or replace the damaged area to its original condition, and to the satisfaction of the school district, at the contractors own expense.

Due to the scheduling of classes in these buildings, the contractor must avoid any disturbance or interference with the normal use of the buildings while performing his work in the building.

6. The successful contractor will not be allowed to subcontract any of the work under this contract.
7. Individual awards will be made for each district listed in this specification.

FORM PROPOSALS

| Provide all labor and materials to perform the following: | | | |
|---|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| BALDWIN UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total Amount bid Baldwin UFSD | |

| Provide all labor and materials to perform the following: | | | |
|---|-------------|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| BELLMORE UFSD | | | |

| | | | |
|----|--|---|--|
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Bellmore UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| BELLMORE-MERRICK CHSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Bellmore-Merrick CHSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| BETHPAGE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|--|--|---|--|
| | | Total Amount bid Bethpage UFSD | |
|--|--|---|--|

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| CARLE PLACE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Carle Place UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| EAST ROCKAWAY UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for East Rockaway UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|---|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| EAST WILLISON UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|----|--|---|--|
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for East Williston UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| FLORAL PARK-BELLEROSE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Floral Park Bellerose UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| FREEMPORT UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Freeport UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|---|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| GARDEN CITY UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |

| | | | |
|----|--|--|--|
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Garden City UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| GLEN COVE SD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Glen Cove SD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| GREAT NECK UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Great Neck UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|-------------|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| | | | |

| HEMPSTEAD | | | |
|------------------|--|--|--|
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Hempstead UFSD | |

| Provide all labor and materials to perform the following: | | | |
|---|--|---|-----------|
| Item # | Description | Unit Measure | Price Bid |
| HERRICKS | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Herricks UFSD | |

| Provide all labor and materials to perform the following: | | | |
|---|--|-----------------------|-----------|
| Item # | Description | Unit Measure | Price Bid |
| HEWLETT-WOODMERE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|--|--|--|--|
| | | Total amount bid for Hewlette-Woodmere UFSD | |
|--|--|--|--|

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| HICKSVILLE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Hicksville UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| ISLAND TREES UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Island Trees UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|---|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| JERICHO UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|----|--|--|--|
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Jericho UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| LEVITTOWN | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid For Levittown UFSD | |

| | | | |
|--|--|--|--|
| Provide all labor and materials to perform the following: | | | |
| LOCUST VALLEY | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Locust Valley UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|-------------|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |

| LONG BEACH | | | |
|-------------------|--|---|--|
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Long Beach UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item # | Description | Unit measure | Price Bid |
| LYNBROOK UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for LYNBROOK UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|-----------------------|-----------|
| Item # | Description | Unit measure | Price Bid |
| MANHASSET UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|--|--|--|--|
| | | Total amount bid for Manhasset UFSD | |
|--|--|--|--|

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item # | Description | Unit measure | Price Bid |
| MASSAPEQUA UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Massapequa UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| MERRICK UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Merrick UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|---|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| MINEOLA UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|----|--|--|--|
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Mineola UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item # | Description | Unit measure | Price Bid |
| NEW HYDE PARK-GARDEN CITY | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for New Hyde Park-Garden City,UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| NORTH BELLMORE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for North Bellmore UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|-------------|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |

| NORTH MERRICK UFSD | | | |
|---------------------------|--|--|--|
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for North Merrick UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| NORTH SHORE CSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for North Shore CSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| Oceanside UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|--|--|--|--|
| | | Total amount bid for Oceanside UFSD | |
|--|--|--|--|

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| PLAINEDGE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Plainedge UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| PLAINVIEW-OLD BETHPAGE CSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Plainview Old Bethpage CSD | |

| Provide all labor and materials to perform the following: | | | |
|--|---|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| PORT WASHINGTON UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |

| | | | |
|----|--|--|--|
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Port Washington UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| ROCKVILLE CENTRE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Rockville Centre UFSD | |

| Item# | Description | Unit measure | Price Bid |
|------------------|--|--|-----------|
| ROOSEVELT | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Roosevelt UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|-------------|--------------|-----------|
| Item# | Description | Unit measure | Price Bid |

| SEAFORD UFSD | | | |
|---------------------|--|--|--|
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Seaford UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| SYOSSET UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Syosset UFSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| UNIONDALE UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|--|--|--|--|
| | | Total amount bid for Uniondale UFSD | |
|--|--|--|--|

| Provide all labor and materials to perform the following: | | | |
|--|--|---|-----------|
| Item# | Description | Unit measure | Price Bid |
| VALLEY STREAM #13 | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Valley Stream #13 | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| VALLEY STREAM UFSD #24 | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Valley Stream UFSD #24 | |

| Provide all labor and materials to perform the following: | | | |
|--|---|-----------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| VALLEY STREAM #30 | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |

| | | | |
|----|--|--|--|
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Valley Stream #30 CHSD | |

| Provide all labor and materials to perform the following: | | | |
|--|--|--|-----------|
| Item# | Description | Unit measure | Price Bid |
| WANTAGH UFSD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Wantagh UFSD | |

| Item# | Description | Unit measure | Price Bid |
|-----------------------|--|---|-----------|
| WEST HEMPSTEAD | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for West Hempstead UFSD | |

| Provide all labor and materials to perform the following: | | | |
|---|--|--------------------------------------|-----------|
| Item# | Description | Unit measure | Price Bid |
| WESTBURY | | | |
| 1p | Base bid labor and specified material for burners and combustion controls | Lump sum | |
| 2p | Special labor rate for welding repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 3p | Special labor rate for piping repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 4p | Special labor rate for boiler repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| 5p | Special labor rate for controls repairs, to be billed at an hourly rate, for work approved by the district, but not included in the base bid | Eight (8) labor hours | |
| | | Total amount bid for Westbury | |

ATTACHMENT
PREVAILING WAGE RATE SCHEDULE

Prevailing Wage

[Home](#) > Prevailing Wage

[Wage Schedule](#) · [Submit Notice Of Award](#) · [Submit Notice Of Project Completion](#)

PRC#: 2024003386

Acceptance Status: Accepted Article 8

Type of Contracting Agency: Local School District

Contracting Agency

Seaford UFSD
Russell Costa
Director of Facilities
1600 Washington Ave
Seaford NY 11783

(516) 592-4040
rcosta@seaford.k12.ny.us

Send Reply To

Project Information

Project Title NCSBGA Cooperative Bid
Description of Work Boiler Maintenance and Repair Bid
Contract Id No.
Project Location(s) Nassau County
Route No / Street Address
Village / City
Town
State / Zip NY
Nature of Project Other Reconstruction, Maintenance, Repair or Alteration
Approximate Bid Date 05/10/2024
Checked Occupation(s) Construction (Building, Heavy & Highway, Sewer, Water, Tunnel)

Applicable Counties

Nassau

Department of Labor

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