REQUEST FOR PROPOSALS

ITEM DESCRIPTION: Bottle Filling Station Purchase and Installation
DATE AND TIME TO BE OPENED: Wednesday, January 12, 2022 at 1:00PM
PRE-BID CONFERENCE (IF APPLICABLE): None
SUBJECT MATTER EXPERT (NAME): Jaime Audette
SUBJECT MATTER EXPERT (EMAIL): Jaime.audette@ppsd.org
QUESTION DEADLINE: Wednesday, December 29, 2021 at 4:30PM

Instructions

1. Bidders must submit sealed proposals in an envelope clearly labeled with the Item Description shown above on the outside of the envelope. The proposal envelope and any information relative to the proposal must be addressed to:
   Purchasing Department, Suite 206
   ATTN: Molly Hannon
   797 Westminster Street
   Providence, RI 02903

2. Bidders must include at least one original, one copy, and a digital PDF copy on a flash drive.
3. Proposal responses must be in ink or typewritten.
4. Bidders are advised that all materials submitted to Providence Public Schools for consideration in response to this Request for Proposals shall be considered to be public records as defined in R.I. General Law Section 38-2 et seq, without exception, and may be released for public inspection. All proposals submitted become the property of Providence Public Schools.
5. Bid proposals that are not present in the Providence Public Schools Purchasing Department at the time of opening for whatever cause will be deemed to be late and will not be considered.
6. Postmarks shall not be considered proof of timely submission.
6. Questions regarding this request for proposals must be submitted to the Subject Matter Expert via email by the question deadline listed above. Questions will be answered via addendum to be posted publicly on the Providence Schools website. Bidders are responsible for checking the website for all addenda distributed in response to questions and requests for additional information.
Notice to Vendors
General Terms

1. Providence Public Schools reserves the right to award the contract on the basis of the lowest responsible evaluated bid proposal.

2. In determining the lowest responsive evaluated bid proposal, cash discounts based on preferable payment terms will not be considered.

3. No proposal will be accepted if it is made in collusion with any other bidder.

4. Providence Public Schools reserves the right to award to a single vendor, to split the award between multiple vendors and to reject any and all proposals. Unless otherwise specified, Providence Public Schools reserves the right to make the award by item or items or by total as may be in its best interest.

5. As Providence Public Schools is exempt from the payment of Federal Excise Taxes and Rhode Island Sales Tax, prices quoted are not to include these taxes.

6. In case of error in the extension of prices quoted, the unit price will govern. In the event there is a discrepancy between the price written in words and written in figures, the prices written in words shall govern.

7. Awards shall be subject to the General Terms set forth herein, which terms shall be deemed accepted by the Bidder upon submission of the bid proposal, subject to the provisions of this paragraph, and shall be further deemed to be incorporated into the contract upon issuance of the award. Any proposed exceptions, modifications, or deviations from the terms, conditions, and specifications contained herein must be listed and fully explained on a separate sheet attached to the Bidder’s detailed conditions and specifications and referred to separately in the Bids. Such proposed exceptions, modifications, or deviations shall be an additional variable for consideration by the Providence Public School District in addition to vendor qualifications, price, quantity, and/or scope of services. In all cases not indicated by Bidders as an exception, modification, or deviation, it is understood that the terms, conditions and specifications of the Providence Public School District shall apply. No exception, modification, or deviation shall be deemed accepted, approved, or otherwise incorporated into the contract unless expressly set forth in the award notice.

8. Proposals must meet the attached specifications. Bids may be submitted on an “equal in quality” basis. Providence Public Schools reserves the right to decide equality and determine whether bids are responsive. Bidders must indicate brand or make offered and submit detailed specifications if other than brand requested.

9. A bidder who is an out of-state corporation shall qualify or register to transact business in this State, in accordance with R.I. General Law Section 7-1.2-1401 et seq. as amended)

10. Delivery dates must be shown in the bid. If no delivery dates are specified, it will be assumed that an immediate delivery from stock will be made.
11. Only one shipping charge will be applied in the event of partial deliveries for blanket or term contracts.

12. For contracts involving construction, alteration and/or repair work, the provisions of State Labor Law concerning payment of prevailing wage rates apply (See R.I. General Law Section 37-13-1 et seq. as amended).

13. All proposals will be disclosed at the opening date and time listed above. After a reasonable lapse of time, tabulation of proposals may be viewed on the Providence Public School’s website (https://www.providenceschools.org/Page/4634).

14. Awards will be made within ninety (90) days of the proposal opening. All proposal prices will be considered firm, unless qualified otherwise. Requests for price increases will not be honored.

15. No goods should be delivered and no work should be started without a Purchase Order from Providence Public Schools.

16. Prior to commencing performance under the contract, the successful bidder (the “Contractor”) shall attest to compliance with provisions of R.I. General Law Section 28-29-1, et seq. If exempt from compliance, the Contractor shall submit a sworn Affidavit by a corporate officer to that effect, which shall accompany the signed contract.

17. Prior to commencing performance under the contract, Contractor shall submit a certificate of insurance, in a form and in an amount satisfactory to Providence Public Schools.

18. The Contractor will not be permitted to: assign or underlet the contract; or assign either legally or equitably any monies or any claim thereto without the previous written consent of the Director of Purchasing.

19. The Contractor shall not be paid in advance.

20. The contract shall be in effect from the date of award through June 30, 2023 or for such other duration as may be agreed to in writing and signed by the parties, unless terminated by either party at any time, with or without cause.

21. In the event of termination by District or the Contractor prior to completion of the contract, compensation shall be prorated on the basis of hours actually worked, and the Contractor shall only be entitled to receive just and equitable compensation for any satisfactory work completed and expenses incurred up to the date of termination.

22. Failure to deliver within the time quoted or failure to meet specifications may result in default in accordance with the general specifications. It is agreed that deliveries and/or completion are subject to strikes, lockouts, and Acts of God.

23. The Contractor must conduct a criminal background check, at the Contractor’s expense, of all employees employed under the contract who interact with students, except District employees.
The Contractor shall provide a copy of the background check report(s) to the District, upon request.

24. The Contractor is not an employee of District and is not entitled to fringe benefits, pension, workers’ compensation, retirement, etc. District shall not deduct Federal income taxes, FICA (Social Security), or any other taxes required to be deducted by an employer, as this is the responsibility of the Contractor.

25. The Contractor understands products produced as a result of the contract are the sole property of the District and may not be used by the Contractor without the express written permission of the District.

26. The Contractor agrees to hold District and the City of Providence harmless from any and all damages incurred by District or the City by reason of the Contractor’s negligence or breach of contract, including without limitation, damages of every kind and nature, out-of-pocket costs, and legal expenses.

27. The contract may not be modified or amended in any way except by mutual agreement in writing and signed by each party. Notwithstanding the foregoing, and subject to the provision concerning exceptions, modifications, or deviations set forth in Paragraph 7 hereinafore, the General Terms shall not be modified or amended in any way by subsequent agreement. In the event of a conflict between the General Terms and any subsequent modification or amendment to the contract, the General Terms shall control.

28. The Contractor expressly submits itself to and agrees that all actions arising out of or related to the contract or the relationship between the parties shall occur solely in the venue and jurisdiction of the State of Rhode Island.
| Name of Bidder (Firm or Individual): | ________________________________________________ |
| Business Address: | ________________________________________________ |
| Contact Name: | ________________________________________________ |
| Contact Email Address: | ________________________________________________ |
| Contact Phone Number: | ________________________________________________ |
| Delivery Date: | ________________________________________________ |

Agrees to Bid on: **Bottle Filling Station Purchase and Installation**

**DATE AND TIME TO BE OPENED:** Wednesday, January 12, 2022 at 1:00PM

_________________________________________________
Signature of Representation

________________________________________
Title
Providence Public School District

Request for Proposals

Bottle Filling Station Purchase and Installation

2021-2022

ESSER II (Contingent on Funding)
I. Background

The Providence Public School Department is soliciting proposals for a Contractor(s) to procure and install bottle filler stations throughout 23 schools in the District. The Contractor who is awarded the contract will be responsible for procuring the units, installing each unit at the site of an existing water fountain, ensuring that the appropriate plumbing and piping is in place and functional to support the new bottle filling unit, and ensuring that the appropriate electrical is installed to support each unit.

Contractor(s) will also be responsible for reviewing all appropriate AHERA documentation housed at PPSD, in accordance with all applicable laws. Contractor(s) will be responsible for identifying and coordinating all abatement activities necessary for performing the installation as described herein. It will also be necessary for the Contractor(s) to identify, procure and install appropriate ADA required barriers, such as the Bobrick 819298 Drinking Fountain Grab Bar 1-1/2” DIA. Specifications for this product, as well as specific products identified in this RFP are provided in “Exhibit A” of this document.

II. Scope of Work

Providence Public School Department is seeking a Contractor(s) to procure and install bottle filler stations throughout 23 schools in the District. A breakdown of the schools, locations, and number of bottle fillers at each location is listed below.

<table>
<thead>
<tr>
<th>School</th>
<th>Address</th>
<th>Number of bottle fillers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bailey</td>
<td>65 Gordon Avenue</td>
<td>3</td>
</tr>
<tr>
<td>Feinstein @ Broad St.</td>
<td>1450 Broad Street</td>
<td>3</td>
</tr>
<tr>
<td>Carnevale ES</td>
<td>50 Springfield Street</td>
<td>4</td>
</tr>
<tr>
<td>Vartan Gregorian ES</td>
<td>455 Wickenden Street</td>
<td>6</td>
</tr>
<tr>
<td>Kennedy ES</td>
<td>195 Nelson Street</td>
<td>5</td>
</tr>
<tr>
<td>Martin Luther King Jr. ES</td>
<td>35 Camp Street</td>
<td>4</td>
</tr>
<tr>
<td>Leviton Dual Language ES</td>
<td>65 Greenwich Street</td>
<td>3</td>
</tr>
<tr>
<td>Messer ES</td>
<td>1655 Westminster Street</td>
<td>16</td>
</tr>
<tr>
<td>Reservoir ES</td>
<td>156 Reservoir Avenue</td>
<td>4</td>
</tr>
<tr>
<td>Feinstein @ Sackett ES</td>
<td>159 Sackett Street</td>
<td>9</td>
</tr>
<tr>
<td>Webster ES</td>
<td>191 Webster Avenue</td>
<td>3</td>
</tr>
<tr>
<td>West ES</td>
<td>145 Beaufort Street</td>
<td>10</td>
</tr>
<tr>
<td>Young/ Woods ES</td>
<td>674 Prairie Avenue</td>
<td>9</td>
</tr>
<tr>
<td>Bishop MS</td>
<td>101 Sessions Street</td>
<td>5</td>
</tr>
<tr>
<td>DelSesto MS</td>
<td>152 Springfield Street</td>
<td>8</td>
</tr>
<tr>
<td>Hopkins MS</td>
<td>480 Charles Street</td>
<td>11</td>
</tr>
<tr>
<td>Williams MS</td>
<td>278 Thurers Avenue</td>
<td>8</td>
</tr>
<tr>
<td>PCTA HS</td>
<td>41 Fricker Street</td>
<td>12</td>
</tr>
<tr>
<td>Central HS</td>
<td>70 Fricker Street</td>
<td>18</td>
</tr>
<tr>
<td>JSEC/ 360 HS</td>
<td>182 Thurers Avenue</td>
<td>6</td>
</tr>
<tr>
<td>Alvarez HS</td>
<td>375 Adelaide Avenue</td>
<td>6</td>
</tr>
</tbody>
</table>

An Equal Opportunity Employer. The Providence School Department does not discriminate on the basis of race, age, sex, religion, sexual orientation, gender identity or expression, national origin, color, disability or veteran status.
It is preferred that the Contractor install the Elkay Enhanced EZH20 Bottle Filling Station & Single ADA Cooler, Filtered Refrigerated Light Gray, Model LZS8WSLP. Where there are existing tandem water fountains, it is preferred that Elkay LZSTL8WSLK EZH2O Bottle Filling Station and Versatile Bi-Level ADA Cooler, Filtered, 8 GPH, Light Gray be installed. Specifications for these products, as well as specific products identified in this RFP, are provided in “Exhibit A” of this document. Substitutions which are equal in quality, utility, performance and appearance to those recommended may be reviewed subject to the provisions of the General Conditions. The use of substitutes may require modifications in the design. If such design modifications exist, they will need to be identified by Contractor(s) and submitted to PPSD with a plan to address all necessary accommodations.

A spreadsheet with count of existing units, by school, to include categories of existing conditions is attached to this RFP as “Exhibit B”. It is the responsibility of the Contractor(s) to review the information included to ensure they are addressing all relevant concerns.

1. Working Conditions

1.1. Operation of Facility - The facility will remain open and occupied. Normal business will be conducted concurrent with the contractor’s work. Contractor will make every effort to minimize disruption of the operation of the facility.

1.2. Safety - Safety is of the utmost importance. Contractor will provide for the protection of its personnel as well as the protection of Agency workers and the general public. Contractor will supply all protective equipment, signage, barricades, etc. required to maintain a safe working environment at all times. Contractor shall comply with safety requirements and practices in accordance with Agency requirements and Occupational Safety and Health Administration (OSHA). Active work areas shall be clearly marked with safety cones or similar signage.

1.3. Identification - Contractor will maintain a daily log of all personnel and visitors on site. All contractor personnel will display identification at all times when on site.

1.3.1. Additional identification and sign-in requirements for this project include the following; all employees reporting to a school must follow proper sign-in procedures each day.

1.4. Access to Work Area – On-site agency personnel will provide contractor access to the work area in accordance with the Schedule of Work submitted by the contractor. Changes and adjustments to the Schedule should be requested as far in advance as is practical. The Agency will make every effort to accommodate such changes but cannot guarantee access for schedule change requests submitted with less than 24 hr. notice.

<table>
<thead>
<tr>
<th>E-Cubed HS</th>
<th>812 Branch Avenue</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mt. Pleasant HS</td>
<td>434 Mt. Pleasant Avenue</td>
<td>11</td>
</tr>
</tbody>
</table>
1.5. Protection of Property - Contractor will provide all equipment, coverings etc. required for the protection of facility and personal property located in the construction area. Contractor is required to secure all tools while not in use including break times, lunch times, and end of work for the day. All tools must be supervised and out of the reach of students at all times.

1.6. On-Site Storage - The security of all project material is the sole responsibility of the Contractor until installation is completed and accepted.

1.7. On-Site Parking - Contractor personnel will park in designated areas only or in public spaces. Daily parking for construction vehicles will be in designated areas only. No overnight parking of construction vehicles is permitted.

1.8. Supervision - The Agency will designate an Agency Project Manager prior to the start of work. The Agency Project Manager will be the primary point of contact for all matters related to the project. The Contractor will provide on-site supervision whenever work is in progress. Site supervisor(s) must be identified in the Project Personnel Listing and provide emergency contact information to the Agency Project Manager and Facility Contact. The on-site supervisor will meet daily with designated facility contact(s) to coordinate current and future work. On-site supervisor will attend meetings as requested by the Agency Project Manager.

2. Pre-Construction Requirements - Upon contract award and prior to the start of construction, the contractor will transmit to the Agency Project Manager the following:

2.1. Project Personnel Listing - Provide Name, Title, and contact information for Primary Contractor contact, Contractor’s On-Site Supervisor, Construction Foreman.

2.2. Project Schedule – Provide an installation schedule in sufficient detail to facilitate coordination with facility personnel to expedite the work.

2.3. Schedule of Project Values – Per requirements of the General Conditions.

2.4. Materials Submittals – Provide a binder of technical data specifications sheets for all materials to be installed in the project for review and approval. Prior to ordering materials, the contractor shall verify the voltage, color temperature, diffuser, controls and mounting hardware are as specified and appropriate for the intended use.

2.5. Certificate of Insurance showing the appropriate insurance levels as indicated on the “PPSD Insurance Requirements” attached to this RFP.

2.6. Background Checks for each employee – Each employee working in a school is required to submit for a Background Check through the RI Attorney General’s office. Documentation citing “No disqualifying information” must be submitted for
each employee working within the school facilities. No employee may be assigned to this project without completing this requirement.

3. Installation

3.1. General Installation - All new fixtures, retrofits, and accessories shall be installed in a workmanlike manner to industry standard and in compliance with all applicable codes. Installation shall comply with the manufacturer instructions and ensure warranty requirements are met. Work shall be continuous per the established Project Schedule, any deviation from the Project Schedule must be submitted in writing and approved.

3.2. Removal and Disposal - Contractor is responsible for the proper disposal of all materials and equipment removed, construction waste, packaging materials, and trash. Contractor will supply disposal receptacles and may not use the facility’s waste receptacles or systems.

3.3. Surface Restoration - Contractor will restore any surface damaged during installation to match existing conditions. Unfinished areas exposed by installation will be restored by others.

3.4. Cleaning – Throughout the workday the contractor will maintain a clean work area. At the end of each workday the Contractor will ensure the work area is cleaned and returned to the condition in which it was found. Included in daily cleanup is the removal of all dust and debris from work surfaces and floors. All installation equipment, tools, and uninstalled materials should be removed to the storage area. Upon completing a fixture installation, clean and wipe down all fixture surfaces.

4. Warranty - The Contractor shall warrant its work against defective materials and workmanship for a period of one year from the date of acceptance of the entire project, unless longer term is specified. Neither Final Payment nor any provisions in the Contract Documents shall relieve the Contractor of the responsibility for faulty materials or workmanship. Contractor shall register all materials installed for the project with the manufacturer and ensure all applicable manufacturer warranties are in force and valid at the time of project completion. Warranty shall be for the entire fixture and its associated components and shall not refer warranty of components to other manufacturers of components that make up the fixture. LEDs and drivers for LED fixtures shall be covered by a minimum of a five-year manufacturer’s warranty against defects in workmanship or material. Warranty shall not define any limitations or percentage of acceptable failure for any component thereby allowing the failure or any component to not be covered under the warranty. Any failure of any component(s) and/or sub-components shall be deemed a failure and subject to replacement of the failed component(s) and/or sub-components under the warranty.

5. Project Completion
5.1. Closeout Meeting - Upon substantial completion of the work, the Contractor will attend a closeout meeting to determine punch list items, discrepancies or changes in the scope of work and any final requirements for completion of the project.

5.2. Closeout Documents - Contractor will transmit to the Agency Project Manager the following:

   5.2.1. Project Book – Provide a binder of related project information including warranty information, product data sheets, as-built listing of fixtures installed and product manuals and training materials.

   5.2.2. Service Plan – Provide contact information and procedure to request a service call during the contractor warranty period.

   5.2.3. Certificate(s) of recycling.

   5.2.4. Signed permits.

6. Training and Commissioning - Contractor will provide instruction in the proper use of all installed equipment. Contractor will supply the Agency with necessary commissioning and control equipment for the future programming and maintenance of the system(s) installed.

III. Timeline for Implementation

It is preferred that the project be completed by August 31, 2022, prior to the start of the 2022-23 school year. However, it is expected that, as a part of the Contractor’s bid package, a proposed schedule will be included to illustrate the anticipated lead time for material delivery, anticipated installation time per trade per unit.

IV. Limitations

This Request for Proposals (RFP) does not commit the Providence School Department to award any contract or pay for the preparation of any proposal submitted in response to this RFP. The Providence School Department may withdraw or amend this RFP in its entirety or in part, at any time if it is in the best interests of the organization to do so. This award is contingent upon the receipt of funding.

V. Proposal Requirements

All bid packages must include:
1. Company Narrative
2. Examples of similarly sized projects
3. Minimum of 3 references
4. Detailed Pricing to include all trades, materials and labor
5. Detailed Project Schedule to reflect appropriate lead time for materials. This schedule should reflect timelines for individual schools as well as the full project completion.
6. Business and trades licensure
7. If your firm will be utilizing subcontractors for trades work please indicate what subs may be used.

Incomplete bid packages will not be accepted.

**MBE/ WBE** – PPSD actively seeks Minority and Women business enterprises to participate in bids to meet the District’s procurement needs. Pursuant to the City of Providence Code of Ordinances, Chapter 21, Article II, Sec. 21-52 (Minority and Women’s Business Enterprise) and Rhode Island General Laws (as amended), Chapter 31-14, et seq. (Minority Business Enterprise), Minority Business Enterprise (MBE) and Women’s Business Enterprise (WBE) participation goals apply to contracts.

The goal for Minority Business Enterprise (MBE) participation is **10%** of the total bid value.
The goal for Women’s Business Enterprise (WBE) participation is **10%** of the total bid value.
The goal for combined MBE/WBE participation is **20%** of the total bid value.

**VI. Questions**

Questions concerning this solicitation should be emailed to Jaime.audette@ppsd.org. Questions are due by **Wednesday, December 29, 2021 at 4:30PM**. Questions will be answered via addendum.

**VII. Evaluation of Proposals**

The district intends to make the award to the lowest cost qualified bidder(s) who demonstrate(s) that they could complete the project to our specifications and within the timeline stated.
EXHIBIT A
PRODUCT SPECIFICATIONS

1. Bobrick 819298 Drinking Fountain Grab Bar 1-1/2” DIA
2. Elkay Enhanced EZH2O Bottle Filling Station & Single ADA Cooler, Filtered Refrigerated Light Gray, Model LZS8WSLP
3. Elkay LZSTL8WSLK EZH2O Bottle Filling Station and Versatile Bi-Level ADA Cooler, Filtered, 8 GPH, Light Gray
MATERIALS:

Grab Bar — 18-8 S, type-304, 18-gauge (1.2mm) stainless steel tubing with satin finish. 1-1/2" (38mm) outside diameter. Ends are heliarc welded to flanges.

Concealed Mounting Flanges — 18-8 S, type-304, 1/8" (3mm) thick, stainless steel plate; end flanges 2" x 3-1/8" (50 x 80mm) with two holes for attachment to wall and to floor.

Snap Flange Covers — 18-8 S, type-304, 22-gauge (0.8mm) drawn stainless steel with satin finish. 3-1/4" (85mm) diameter x 1/2" (13mm) deep. Each cover snaps over mounting flange to conceal mounting screws.

STRENGTH:

Grab bar can support loads in excess of 250 pounds (113kg) if properly installed, complying with barrier-free accessibility guidelines (including ADAAG in the U.S.A.) for structural strength.

Warning: Grab bars are no stronger than the anchors or walls to which they are attached and therefore, must be firmly secured in order to support the loads for which they are intended.

continued . . .
SPECIFICATION:

Grab bar shall be type-304 stainless steel with satin finish. Grab bar shall have 18-gauge (1.2mm) wall thickness and 1-1/2" (38mm) outside diameter. Concealed mounting flanges shall be 1/8" (3mm) thick stainless steel plate, 2" x 3-1/8" (50 x 80mm), and equipped with two screw holes for attachment to wall and to floor. Flange covers shall be 22 gauge (0.8mm), 3-1/4" (85mm) diameter x 1/2" (15mm) deep, and shall snap over mounting flange to conceal mounting screws. Ends of grab bar shall pass through concealed mounting flanges and be heliarc welded to form one structural unit. Grab bar shall comply with barrier-free accessibility guidelines (including ADAAG in the U.S.A.) for structural strength.

Grab Bar shall be Model 819298 of Bobrick Washroom Equipment, Inc., Clifton Park, New York; Jackson, Tennessee; Los Angeles, California; Bobrick Washroom Equipment Company, Scarborough, Ontario; Bobrick Washroom Equipment Pty. Ltd., Australia; and Bobrick Washroom Equipment Limited, United Kingdom.
Elkay Enhanced EZH2O Bottle Filling Station & Single ADA Cooler
Filtered Refrigerated Light Gray
Model LGS8WSLP

PRODUCT SPECIFICATIONS
Elkay Enhanced EZH2O® Bottle Filling Station & Single ADA Cooler, Filtered Refrigerated Light Gray. Chilling Capacity of 8.0 GPH (gallons per hour) of 50°F drinking water, based on 80°F inlet water and 90°F ambient, per ASHRAE 18 testing. Features shall include Antimicrobial, Automatic Filter Status Reset, Energy Savings, Filtered, Green Ticker™, Hands Free, Laminar Flow, Real Drain, Visual Filter Monitor. Furnished with Flexi-Guard® Safety Bubbler. Electronic Bottle Filler Sensor with Electronic Front and Side Bubbler Pushbar activation. Product shall be Wall Mount (On Wall), for indoor applications, serving 1 station(s). Unit shall be certified to UL 399 and CAN/CSA C22.2 No. 120. Unit shall be lead-free design which is certified to NSF/ANSI 61 & 372 (lead free) and meets Federal and State low-lead requirements.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish:</td>
<td>Light Gray Granite</td>
</tr>
<tr>
<td>Power:</td>
<td>115V/60Hz</td>
</tr>
<tr>
<td>Bubbler Style:</td>
<td>Flexi-Guard® Safety Bubbler</td>
</tr>
<tr>
<td>Activation by:</td>
<td>Electronic Bottle Filler Sensor with Electronic Front and Side Bubbler Pushbar</td>
</tr>
<tr>
<td>Mounting Type:</td>
<td>Wall Mount (On Wall)</td>
</tr>
<tr>
<td>Chilling Capacity:</td>
<td>8.0 GPH</td>
</tr>
<tr>
<td>Full Load Amps:</td>
<td>5</td>
</tr>
<tr>
<td>Rated Watts:</td>
<td>370</td>
</tr>
<tr>
<td>Dimensions (L x W x H):</td>
<td>18-3/8” x 19” x 39-7/16”</td>
</tr>
<tr>
<td>Approx. Shipping Weight:</td>
<td>85 lbs.</td>
</tr>
<tr>
<td>Installation Location:</td>
<td>Indoor</td>
</tr>
<tr>
<td>No. of Stations Served:</td>
<td>1</td>
</tr>
</tbody>
</table>

*Based on 80°F inlet water & 90°F ambient air temp for 50°F chilled drinking water.*

- Visual Filter Monitor: LED Filter Status Indicator for when filter change is necessary.
- Filter is certified to NSF 42 and 53 for lead, particulate, chlorine, taste and odor reduction, 3,000 gal. capacity.
- Energy-Savings Feature - allowing for the refrigeration to be powered off when not in use.
- Green Ticker: Informs user of number of 20 oz. plastic water bottles saved from waste.
- Laminar flow provides clean fill with minimal splash.
- Silver Ion Antimicrobial protection on key plastic components to inhibit the growth of mold and mildew.
- Real Drain System eliminates standing water.

AMERICAN PRIDE. A LIFETIME TRADITION.
Like your family, the Elkay family has values and traditions that endure. For almost a century, Elkay has been a family-owned and operated company, providing thousands of jobs that support our families and communities.

Included with Product: Bottle Filler, Water Cooler, Filter

Ships in one box.

PRODUCT COMPLIANCE
ADA & ICC A117.1
ASME A112.19.3/CSA B45.4
Buy American Act
CAN/CSA C22.2 No. 120
GreenSpec®
NSF/ANSI 42, 53, 61, & 372 (lead free)
UL 399

Installation Instructions (PDF)

5 Year Limited Warranty on the refrigeration system of the unit. Electrical components and water system are warranted for 12 months from date of installation. Warranty pertains to drinking water applications only. Non-drinking water applications are not covered under warranty.

Warranty (PDF)

In keeping with our policy of continuously improving our product, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.
COOLING SYSTEM
- Condenser: Fan cooled, copper tube with aluminum fins. Fan motor is permanently lubricated.
- Cooling Unit: Combination tube-tank type. Continuous copper tubing with is fully insulated with EPS foam that meets UL requirements for self-extinguishing material.
- Refrigerant Control: Refrigerant R-134a is controlled by accurately calibrated capillary tube.
- Temperature Control: Easily accessible enclosed adjustable thermostat is factory preset. Requires no adjustment other than for altitude requirements.

OPTIONAL ACCESSORIES
- 51300C - Elkay WaterSentry Plus Replacement Filter (Bottle Fillers)
- WSF6000R-2PK - WaterSentry Fresh 6000 CTO Replacement Filter (2pack)
- MLP100 - Accessory - In Wall Carrier (Single) for single EZ, LZ, EMABF, LMABF, VRC, LVRC models
- LKAPREZL - Elkay Cane Apron for EZ Gray

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.
IMPORTANT!
INSTALLER PLEASE NOTE:
The grounding of electrical equipment such as telephone, computers, etc., to water lines is a common procedure. This grounding may be in the building or may occur away from the building. This grounding can cause electrical feedback into a water cooler, creating an electrolysis which causes a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by using the proper materials as indicated below. The drain fittings which are provided by the installer should also be plastic to electrically isolate the cooler from the building plumbing system.

These products are designed to operate on 20 psi to 105 psi supply line pressure.

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers’ offerings, be certain these features are not overlooked.
Elkay ezH2O Bottle Filling Station & Versatile Bi-Level ADA Cooler
Filtered Refrigerated Light Gray
Model LZSTL8WSLK

PRODUCT SPECIFICATIONS

Elkay ezH2O® Bottle Filling Station & Versatile Bi-Level ADA Cooler, Filtered Refrigerated Light Gray. Chilling Capacity of 8.0 GPH (gallons per hour) of 50°F drinking water, based on 80°F inlet water and 90°F ambient, per ASHRAE 18 testing. Features shall include Antimicrobial, Filtered, Green Ticker™, Hands Free, Laminar Flow, Real Drain, Visual Filter Monitor. Furnished with Flexi-Guard® Safety Bubbler. Electronic Bottle Filler Sensor with Electronic Front and Side Bubbler Pushbar activation. Product shall be Wall Mount (On Wall), for Indoor applications, serving 2 station(s). Unit shall be certified to UL 399 and CAN/CSA C22.2 No. 120. Unit shall be lead-free design which is certified to NSF/ANSI 61 & 372 (lead free) and meets Federal and State low-lead requirements.

<table>
<thead>
<tr>
<th>Special Features:</th>
<th>Antimicrobial, Filtered, Green Ticker™, Hands Free, Laminar Flow, Real Drain, Visual Filter Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish:</td>
<td>Light Gray Granite</td>
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<tr>
<td>Power:</td>
<td>115V/60Hz</td>
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<tr>
<td>Bubbler Style:</td>
<td>Flexi-Guard® Safety Bubbler</td>
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<tr>
<td>Activation by:</td>
<td>Electronic Bottle Filler Sensor with Electronic Front and Side Bubbler Pushbar</td>
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<tr>
<td>Mounting Type:</td>
<td>Wall Mount (On Wall)</td>
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<tr>
<td>Chilling Capacity*:</td>
<td>8.0 GPH</td>
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<tr>
<td>Full Load Amps:</td>
<td>6</td>
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<tr>
<td>Rated Watts:</td>
<td>370</td>
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<tr>
<td>Dimensions (L x W x H):</td>
<td>36-3/4&quot; x 19&quot; x 39-1/16&quot;</td>
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<tr>
<td>Approx. Shipping Weight:</td>
<td>104 lbs.</td>
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<tr>
<td>Installation Location:</td>
<td>Indoor</td>
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<tr>
<td>No. of Stations Served:</td>
<td>2</td>
</tr>
</tbody>
</table>

*Based on 80°F inlet water & 90°F ambient air temp for 50°F chilled drinking water.

Special Note: Installs with stainless steel back panel (1000004920); accessory to enhance design & ease of installation.

- Visual Filter Monitor: LED Filter Status Indicator for when filter change is necessary.
- Filter is certified to NSF 42 and 53 for lead, particulate, chlorine, taste and odor reduction. 3,000 gal. capacity.
- Green Ticker: Informs user of number of 20 oz. plastic water bottles saved from waste.
- Laminar flow provides clean fill with minimal splash.
- Silver Ion Antimicrobial protection on key plastic components to inhibit the growth of mold and mildew.
- Real Drain System eliminates standing water.

Included with Product: Water Cooler (LZSTL8WSLC), Bottle Filler (LZWSR), Filter

▼ Ships in multiple boxes.

AMERICAN PRIDE. A LIFETIME TRADITION.
Like your family, the Elkay family has values and traditions that endure. For almost a century, Elkay has been a family-owned and operated company, providing thousands of jobs that support our families and communities.

PRODUCT COMPLIANCE

ADA & ICC A117.1
ASME A121.9.3/CSA B45.4
Buy American Act
CAN/CSA C22.2 No. 120
GreenSpec®
NSF/ANSI 42, 53, 61, & 372 (lead free)
UL 399

Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards. Installation may require additional components and/or construction features to be fully compliant. Consult the local Authority Having Jurisdiction if necessary.

Installation Instructions (PDF)

5 Year Limited Warranty on the refrigeration system of the unit. Electrical components and water system are warranted for 12 months from date of installation. Warranty pertains to drinking water applications only. Non-drinking water applications are not covered under warranty.

Warranty (PDF)

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COOLING SYSTEM

- Condenser: Fan cooled, copper tube with aluminum fins. Fan motor is permanently lubricated.
- Cooling Unit: Combination tube-tank type. Continuous copper tubing with is fully insulated with EPS foam that meets UL requirements for self-extinguishing material.
- Refrigerant Control: Refrigerant R-134a is controlled by accurately calibrated capillary tube.
- Temperature Control: Easily accessible enclosed adjustable thermostat is factory preset. Requires no adjustment other than for altitude requirements.

Optional Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Spec Sheet (PDF)</th>
</tr>
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<tbody>
<tr>
<td>51300C</td>
<td>Elkay WaterSentry Plus Replacement Filter (Bottle Fillers)</td>
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<tr>
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<td>Spec Sheet (PDF)</td>
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<tr>
<td>LKAPREZL</td>
<td>Elkay Cane Apron for EZ Gray</td>
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<td>MLP200</td>
<td>In-wall Carrier for Bi-level On-wall Bottle Fillers, Coolers &amp; Fountains</td>
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<td>98551C</td>
<td>WaterSentry Filter Mounting Cover (Gray Granite)</td>
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**SPECIFICATIONS**

**Elkay ezH2O Bottle Filling Station & Versatile Bi-Level ADA Cooler**

**Filtered Refrigerated Light Gray**

Model LZSTL8WSLK

**IMPORTANT**

**INSTALLER PLEASE NOTE:**

This water cooler has been designed and built to provide water to the user which has not been altered by materials in the cooler waterways. The grounding of electrical equipment such as telephone, computer, etc. to water lines is a common procedure. The grounding may be in the building but may also occur away from the building. This grounding can cause electrical feedback into a water cooler creating an electrolysis which creates a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by installing the cooler using the proper materials as shown below.

**NOTICE**

This water cooler must be connected to the water supply using a dielectric coupling. The cooler is furnished with a non-metallic strainer which meets this requirement. The drain trap which is provided by the installer should also be plastic to completely isolate the cooler from the building plumbing system. Bottle filler unit on bracket attached to wall by 6 bolts (as shown). Water and electrical will connect through pre-punched hole in basin.

These products are designed to operate on 20 psi to 105 psi supply line pressure. Simultaneous operation of both bubblers on a bi-level unit may not be possible depending on water supply pressure. If simultaneous operation is desired, please ensure a minimum of 95 psi supply.

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers’ offerings, be certain these features are not overlooked.

---

**OPERATION OF QUICK CONNECT FITTINGS**

Simply push in tube to attach

Tube is secured in position

Push in collet to release tube

**Pushing tube in before pulling it out helps to release tube**

**WaterSentry® Plus Filter System**

**ROUGH-IN FOR RIGHT-HAND HIGH SIDE MODELS**

![Diagram of Rough-In for Right-Hand High Side Models](image)

**LEGEND:**

A = Recommended Water Supply location. Shut-off Valve (not furnished) to accept 3/8” O.D. unplated copper tube. Up to 3” (76mm) maximum out from wall.

B = Recommended Waste Outlet location. To accommodate 1-1/2” nominal drain. Drain stub 2” (51mm) out from wall.

C = 1-1/2” Trap (not furnished).

D = Electrical Supply (3) Wire Recessed Box Duplex Outlet.

E = Insure proper ventilation by maintaining 6” (152mm) minimum clearance from cabinet louvers to wall.

F = 7/16” (11mm) Bolt Holes for fastening to wall.

Note: New Installations Must Use Ground Fault Circuit Interrupter (GFCI). It is highly recommended that the circuit be dedicated and the load protection be sized for 20 amps.

---

Elkay REV 12102021

1333 Butterfield Road, Suite 200

Downers Grove, IL 60515

© 2021
EXHIBIT B

1. SPREADSHEET WITH COUNT AND LOCATION TYPE OF UNITS
2. DESCRIPTION OF EXISTING CONDITION CATEGORIES AND PICTURES OF UNITS
### Completed Water Fountain Replacements

<table>
<thead>
<tr>
<th>School/Facility Name</th>
<th>Address, City, ST Zipcode</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Broadway</td>
<td>29 Bainbridge Avenue</td>
</tr>
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</table>

### Future Water Fountain Replacements

| ID # | School/Facility Name | Address          | Observed # of Locations on 12/3 | A | B | C | D | E | F | G | H | I | J |
|------|----------------------|------------------|---------------------------------|---|---|---|---|---|---|---|---|---|---|---|
| 1    | Alvarez              | 1375 Adelaide Avenue | 6                             |   |   |   |   |   |   |   |   |   |   |   |
| 2    | Bailey               | 65 Gordon Avenue  | 3                              |   |   |   |   |   |   |   |   |   |   |   |
| 3    | Bishop               | 101 Sessions Street | 5                             |   |   |   |   |   |   |   |   |   |   |   |
| 4    | Broad (Feinstein)    | 1450 Broad Street | 4                             |   |   |   |   |   |   |   |   |   |   |   |
| 5    | Carnevale            | 50 Springfield Street | 4                          |   |   |   |   |   |   |   |   |   |   |   |
| 6    | Central              | 70 Fricker Street  | 8                             |   |   |   |   |   |   |   |   |   |   |   |
| 7    | DelSesto             | 152 Springfield Street | 8                          |   |   |   |   |   |   |   |   |   |   |   |
| 8    | E-Cubed              | 812 Branch Avenue | 4                             |   |   |   |   |   |   |   |   |   |   |   |
| 9    | Gregorian            | 455 Wickenden Street | 6                         |   |   |   |   |   |   |   |   |   |   |   |
| 10   | Hopkins              | 480 Charles Street | 9                             |   |   |   |   |   |   |   |   |   |   |   |
| 11   | JSEC/360             | 182 Thurbers Avenue | 6                          |   |   |   |   |   |   |   |   |   |   |   |
| 12   | Kennedy              | 195 Nelson Street | 5                             |   |   |   |   |   |   |   |   |   |   |   |
| 13   | King                 | 35 Camp Street    | 4                             |   |   |   |   |   |   |   |   |   |   |   |
| 14   | Leviton              | 65 Greenwich Street | 3                        | 1 |   |   |   |   |   |   |   |   |   |   |
| 15   | Messer               | 1655 Westminster Street | 16                    |   | 7 |   |   |   |   |   |   |   |   |   |
| 16   | Mount Pleasant       | 434 Mt. Pleasant Avenue | 15                  | 6 |   |   |   |   |   |   |   |   |   |   |
| 17   | PCTA                 | 41 Fricker Street  | 13                            | 10|   |   |   |   |   |   |   |   |   |   |
| 18   | Reservoir            | 156 Reservoir Avenue | 5                       | 2 |   |   |   |   |   |   |   |   |   |   |
| 19   | Sackett (Feinstein)  | 159 Sackett Street | 9                             | 7 |   |   |   |   |   |   |   |   |   |   |
| 20   | Webster              | 191 Webster Avenue | 2                             |   |   |   |   |   |   |   |   |   |   |   |
| 21   | West                 | 145 Beaufort Street | 11                           | 4 |   |   |   |   |   |   |   |   |   |   |
| 22   | Williams             | 278 Thurbars Avenue | 9                          |   |   |   |   |   |   |   |   |   |   |   |
| 23   | Young/Woods          | 674 Prairie Avenue | 5                             |   |   |   |   |   |   |   |   |   |   |   |

**Filtered Total**

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<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
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**Total**

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<td>CMU Block</td>
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<td>With Ex. Backer Panel</td>
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<td>Water Cooler (In-unit)</td>
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<td>Fountain (Non-Refrigerated)</td>
<td>CMU Block</td>
<td>Tandem</td>
<td></td>
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<tr>
<td>I</td>
<td>Wall Mounted</td>
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<td>CMU Block</td>
<td>Single</td>
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<td></td>
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</table>
Providence Public School District (PPSD)

Water Fountain Bottle Filler Replacement Survey

December 7, 2021

A survey of twenty-three (23) schools within the district to identify and photograph the existing conditions of the water fountains on December 3, 2021.

All 160 locations were sorted into 10 category types to facilitate the procurement process. The following pages go into greater detail and show examples of each type.

- **A.** Single, wall-mounted Water Cooler (in-unit refrigeration) on CMU block/clay brick wall without a backer board
- **B.** Single, wall-mounted Water Cooler (in-unit refrigeration) on CMU block/clay brick wall with a backer board
- **C.** Tandem, wall-mounted Water Cooler (in-unit refrigeration) on CMU block/clay brick wall
- **D.** Single, wall-mounted Water Cooler (in-unit refrigeration) on Gypsum Wallboard
- **E.** Tandem, wall-mounted Water Cooler (in-unit refrigeration) on Gypsum Wallboard
- **F.** Tandem, wall-mounted Fountain (with auxiliary chiller) on CMU block / clay brick wall
- **G.** Single, wall-mounted Fountain (non-refrigerated) on CMU block / clay brick wall
- **H.** Tandem, wall-mounted Fountain (non-refrigerated) on CMU block / clay brick wall
- **I.** Single, wall-mounted Fountain (non-refrigerated) on Gypsum Wallboard
- **J.** Single, wall-mounted Fountain (non-refrigerated) recessed and/or partially recessed in CMU block / clay brick wall

They may be small differences across the locations within a category type.

- **A) 55 EA – Single, wall-mounted Water Cooler (in-unit refrigeration) on CMU block / clay brick wall without a backer board**
  - a. Conditions & Assumption(s):
    - i. The water supply and drain lines penetrate thru the CMU block wall or may run along the adjacent walls back to a riser
ii. The electrical is feed to an outlet box recessed in or mounted on the CMU block wall. Outlet may be behind the lower section of new model water coolers.

b. Example Photo(s):

07-DelSesto

11-JSEC/360

21-West
B) 4 EA – Single, wall-mounted Water Cooler (in-unit refrigeration) on CMU block / clay brick wall with a backer board

   a. Conditions & Assumption(s):
      i. An opening has been created in the existing block / brick wall and covered with a backer board before mounting the water cooler.
      ii. The water supply and drain lines run into cavity behind access panel (local shutoff unknown)
      iii. The electrical is feed to an outlet box recessed in backer board or located within the cavity behind the backer board. Outlet may be behind the lower section of new model water coolers.
      iv. The electrical is feed to an outlet box recessed in the access panel behind the lower section water cooler or is feed through the access panel from the cavity.

   b. Example Photo(s):
      10-Hopkins

![Image of a wall-mounted water cooler with a backer board and electrical outlet](image-url)
C) 8 EA – Tandem, wall-mounted Water Cooler (in-unit refrigeration) on CMU block / clay brick wall

   a. Conditions & Assumption(s):
      i. The water supply and drain lines penetrate thru the CMU block wall behind the lower section of the water cooler
      ii. The electrical is fed to an outlet box recessed in the CMU block wall behind the lower section water cooler (unless otherwise shown).

   b. Example Photo(s):

      01-Alvarez  08-E-Cubed
D) 11 EA – Single, wall-mounted Water Cooler (in-unit refrigeration) on Gypsum Wallboard

a. Conditions & Assumption(s):
   i. A backer board may be present.
   ii. The water supply and drain lines penetrate thru the GWB wall behind the lower section of the water cooler or may run along the adjacent walls back to a riser.
   iii. The electrical is feed to an outlet box recessed in or mounted on the GWB wall. Outlet may be behind the lower section of new model water coolers.

b. Example Photo(s):
   10-Hopkins
E) 11 EA – Tandem, wall-mounted Water Cooler (in-unit refrigeration) on Gypsum Wallboard

a. Conditions & Assumption(s):
   i. The water supply and drain lines penetrate thru the GWB wall behind the lower section of the water cooler or may run along the adjacent walls back to a riser.
   ii. The electrical is feed to an outlet box recessed in or mounted on the GWB wall. Outlet may be behind the lower section of new model water coolers.

b. Example Photo(s):
   06-Central
   14-Leviton
F) 15 EA – Tandem, wall-mounted Fountain (with auxiliary chiller) on CMU block / clay brick wall

a. Conditions & Assumption(s):
   i. An opening has been created in the existing block / brick wall to create a cavity behind the water fountains. This cavity may be framed with LGMF and Gypsum Wallboard.
   ii. The water supply and drain lines run into cavity behind access panel (local shutoff expected)
   iii. There is an existing electric chiller in the cavity behind access panel that could feed the new water fountain.

b. Example Photo(s):
   03-Bishop
G) 26 EA – Single, wall-mounted Fountain (non-refrigerated) on CMU block / clay brick wall
   
a. Conditions & Assumption(s):
      i. CMU Block / Clay Brick may be concealed behind plaster and millwork as shown in example
      ii. The water supply and drain lines penetrate thru the CMU block / clay brick wall below the water fountain.
      iii. There is no electrical fed to this location

b. Example Photo(s):
   04-Broad
   22-Williams
H) 7 EA – Tandem, wall-mounted Fountain (non-refrigerated) on CMU block / clay brick wall

a. Conditions & Assumption(s):
   i. An opening has been created in the existing block / brick wall to create a cavity behind the water fountains. This cavity may be framed with LGMF and Gypsum Wallboard.
   ii. The water supply and drain lines run into cavity behind water fountain (local shutoff expected)
   iii. There is no electrical fed to this location

b. Example Photo(s):
   17-PCTA
   ![Image](17-PCTA.png)
   23-Young/Woods
   ![Image](23-Young/Woods.png)
I) 8 EA – Single, wall-mounted Fountain (non-refrigerated) on Gypsum Wallboard
   a. Assumption(s):
      i. The water supply and drain lines penetrate thru the GWB wall behind the water fountain
      ii. There is no electrical fed to this location
   b. Example Photo(s):
      12-Kennedy
      16-Mount Pleasant
J) 15 EA – Single, wall-mounted Fountain (non-refrigerated) recessed and/or partially recessed in CMU block / clay brick wall

a. Conditions & Assumption(s):
   i. An opening has been created in the existing block / brick wall behind the water fountain.
   ii. The water supply and drain lines run into cavity behind water fountain (local shutoff unknown)
   iii. There is no electrical fed to this location

b. Example Photo(s):
   09-Gregorian

   15-Messer
Photos of all units

Photos are labeled as follows:

00-XXXX_L01-PHa-TypeZ

00: Number assigned to the school
XXXX: School Name
L01: Location # for that school
PHa: Photo of Location (if multiple photos of the same location exist)
TypeA: Type of Water Cooler / Foundation (See Below)

01-Alvarez_L01-PHa_TypeC
03-Bishop_L05-PHa-Type F

04-Broad_L01-PHa-Type G

04-Broad_L02-PHa-Type G
07-DelSesto_L07-PHa-Type A

07-DelSesto_L08-PHa-Type A
08-E-Cubed_L01-PHa-TypeE

08-E-Cubed_L02-PHa-TypeE

08-E-Cubed_L03-PHa-TypeC

08-E-Cubed_L04-PHa-TypeA
10-Hopkins_L07-PHa-TypeB

10-Hopkins_L08-PHa-TypeA

10-Hopkins_L09-PHa-TypeB

11-JSEC360_L01-PHa-TypeA
13-King_L03-PHa_TypeJ

13-King_L04-PHa_TypeJ

14-Leviton_L01-PHa-TypeA
15-Messer_L01-PHa-TypeA

15-Messer_L02-PHa-TypeG
15-Messer_L15-PHa-TypeA

15-Messer_L16-PHa-TypeJ
16-Mount Pleasant_L05-PHa-TypeA

16-Mount Pleasant_L06-PHa-TypeA

16-Mount Pleasant_L07-PHa-TypeI

16-Mount Pleasant_L08-PHa-TypeI
16-Mount Pleasant_L09-PHa-TypeA

16-Mount Pleasant_L10-PHa-TypeG

16-Mount Pleasant_L11-PHa-TypeA

16-Mount Pleasant_L12-PHa-TypeG
16-Mount Pleasant_L13-PHa-TypeI

16-Mount Pleasant_L14-PHa-TypeG

16-Mount Pleasant_L15-PHa-TypeG

17-PCTA_L01-PHa-TypeF
18-Reservoir_L01-PHa-TypeA

18-Reservoir_L02-PHa-TypeA
18-Reservoir_L03-PHa-TypeJ

18-Reservoir_L04-PHa-TypeG
18-Reservoir_L05-PHa-TypeG

19-Sackett_L01-PHa-TypeB
19-Sackett_L08-PHa-TypeA

19-Sackett_L09-PHa-TypeA
21-West_L05-PHa-TypeD

21-West_L06-PHa-TypeA

21-West_L07-PHa-TypeA

21-West_L08-PHa-TypeD
23-YoungWoods_L01-PHa-TypeH

23-YoungWoods_L02-PHa-TypeH

23-YoungWoods_L03-PHa-TypeG

23-YoungWoods_L04-PHa-TypeH
EXHIBIT C

PPSD INSURANCE REQUIREMENTS
PPSD’s Insurance Requirements

The Vendor shall carry insurance coverage as specified below for not less than the following limits, unless a greater amount is required by law.

1. Workers Compensation Insurance, with Employers Liability Insurance, as required by law or the limits set forth below, whichever is greater:

   $500,000 Bodily Injury by Accident
   $500,000 Bodily Injury by Disease-Each Employee
   $500,000 Bodily Injury by Disease-Policy Limit

2. Commercial General Liability Insurance, with limits not less than:

   $1,000,000 Each Occurrence
   $1,000,000 Personal Injury Liability
   $2,000,000 General Aggregate
   $2,000,000 Products/Completed Operations Aggregate

3. Auto Liability Insurance, with limits not less than:

   $1,000,000 Combined Single Limit of Liability

4. Umbrella Liability Insurance

   $5,000,000 Each Occurrence
   $5,000,000 General Aggregate
   $5,000,000 Products/Completed Operations Aggregate

5. Environmental Liability Insurance, with limits not less than:

   $2,000,000 Each Claim
   $2,000,000 Aggregate Limit

Certificate Holder shall read as:
Providence Public School District
797 Westminster Street
Providence, RI 02903

Further, Providence Public School District, as well as The City of Providence, shall be included as Additional Insured on all policies except Vendor’s workers’ compensation policy. Policies with respect to which the Owner is an additional insured shall include an endorsement that the Vendor’s insurance is primary and the Owner’s insurance is secondary with respect to covered losses.