



**REQUEST FOR PROPOSAL  
Central York School District**

<b>TO:</b>	All qualified and interested parties
<b>SUBJECT:</b>	RFP for Conveyor Type Dishwasher at Central York Middle School
<b>RFP DATE:</b>	April 24, 2023

**NOTICE**

NOTICE IS HEREBY GIVEN that the Central York School District acting by and through its School Board, hereinafter referred to as the “the district” will receive sealed proposals, prior to, **3:00 pm, May 12, 2023** for a **Conveyor Type Dishwasher at the Middle School.**

Proposals shall be received by the Business Office, at 775 Marion Road, York, PA 17406.

Any parties may obtain a copy of the RFP by contacting the Business Office at the address listed above, by phone at 717-846-6789 X 1294, by email at [estump@cysd.k12.pa.us](mailto:estump@cysd.k12.pa.us) or on our district website.

Any proposal response received later than the specified time, whether delivered in person or mailed, shall be deemed disqualified.

**RFP Format and Requests**

Our school district will review each RFP and judge them based not just on cost, but the quality of service, delivery, installation, experience and online reputation. Our District reserves the right to accept or reject any or all proposals, to waive all technicalities, and to accept the proposal that is determined to be the most favorable to the district.

**NOTIFICATION**      April 24, 2023

**SUBMITTALS**      Three (3) copies must be received **prior to 3:00 PM on May 12, 2023**

**ADDRESSED TO:**    **Kim Ansell, Assistant Business Manager**

**MAILING ADDRESS**   **775 Marion Road, York, PA 17406**

**RFP SUBMITTAL**    RFP – CONVEYOR TYPE DISHWASHER FOR THE MIDDLE SCHOOL -  
CENTRAL YORK SCHOOL DISTRICT, RFP # 004.



Proposals shall be submitted in sealed packages with the name of the Company and RFP number clearly marked on the front.

Only Paper Style Proposals will be accepted. No Faxed, Emailed, or other electronic submissions will be accepted.

The respondent is entirely responsible for delivering the RFP to the Administrative Office, on time. **Late Proposals will not be accepted as stated clearly above.**

### **INQUIRIES**

Questions or clarifications for the Request for Proposal documents can be directed by email or phone to:

- Emily Stump, Food Service Director
- [estump@cysd.k12.pa.us](mailto:estump@cysd.k12.pa.us)
- 717-846-6789 X 1294

### **REQUIREMENTS**

Respondents who can meet the technical specifications for quality and other terms of this proposal package, the specifications included below and who are not debarred and/or suspended from conducting business with the district, federal, and state-funded agencies are invited to respond. By submitting a proposal, the respondent represents to Central York School District that it meets the following requirements:

- Can comply with all of the requirements and detailed specifications of the RFP
- Has background checks with all staff entering our schools
- Has a good record in our state of integrity and ethics
- Meets all state required purchasing requirements
- Is registered with the state
- Has proven experience in the field of school cafeteria equipment sales and installation
- Carry liability insurance and be willing to name our school/district if chosen as our provider

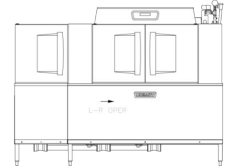
Project  
 Central York Middle School  
 1950 N Hills Rd  
 York, PA 17406

From  
 ITW Food Equipment Group  
 Bonnie Taylor  
 ITW Food Equipment Group  
 701 S. Ridge Ave.  
 Troy, OH 45374-3000  
 937-332-3000  
 (937)332-3000 (Contact)

**ITEM 1 - DISHWASHER, CONVEYOR TYPE (1 REQ'D)**

**Hobart Model CLPS86EN-BAS+BUILDUP**

Conveyor Dishwasher, (2) tank with a Power Scrapper, (342) racks/hour, insulated hinged doors, .39 gallon/rack, stainless steel enclosure panels, microprocessor controls with low temperature & dirty water indicators, NSF Pot & Pan mode, programable de-lime notification, power scrapper vent cowl curtain kit, ENERGY STAR®, Free factory startup for installations within a 100 mile radius of a Hobart service office; installation beyond 100 miles will be charged at the quoted rate by the local Hobart service office



- 1 ea Standard warranty - 1-Year parts, labor & travel time during normal working hours within the USA
- 1 ea Model CLPS86EN-BASHTEGAS Natural gas
- 1 ea Model CLPS86EN-BASERHONO Without internal booster
- 1 ea Single Point (1) service connection standard (Field convertible options available)
- 1 ea Model CLPS86EN-BASELE0EU 208-240v/60/3-ph
- 1 ea Model CLPS86EN-BASHGTSTD Standard height
- 1 ea Model CLPS86EN-BASDIR0RL Right to left operation
- 1 ea Model CLPS86EN-BASFETSTD Standard feet
- 1 ea NOTE: For water of 3-grains of hardness or more, Hobart suggests adding a water softener.
- 2 ea Model SHTPAN-RACK Rack, 6 sheet pan
- 1 ea Model PRESREG-1/20BR 1/2" brass pressure regulator – Standard with built-in booster heater models. Regulator must be installed before the booster (built-in or remote), as the water temperature to the regulator must not exceed 140F
- 1 ea Model CLE/TBL-SWITCH Table limit switch CLE-Series  
 NOTE: REPLACEMENT FOR SERIAL #851000988.

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Sales by ITW FEG (including each of its brands, divisions, and product lines) (“ITW FEG”) of its products and services are expressly limited to and made conditional on acceptance of its current terms and conditions of sale, found at <https://www.itwfoodequipment.com/terms-conditions-sale> (“Terms”), which are incorporated herein by reference. Any additional or different terms are hereby rejected. Commencement of work by ITW FEG or acceptance of delivery of products by purchaser constitutes purchaser’s acceptance of the Terms.

## Hobart Model CLPS86eN-BAS Dishmachine Bid Specs

- Machine direction of operation to be **Right-to-Left**
- Machine electrical voltage to be **208-240/60/3ph**
- Machine to include two (2) 78,000 BTU regulated power immersion tube gas burner system (Natural or L.P.) with solid state ignitor board control, gas valve and flame ignition sensor flame ignition.
- Machine to be provided with external booster heater, **by others**
- Machine to be provided with ½" pressure regulator, to be installed inline before the booster
- Machine to sit under canopy hood
- Machine to have a minimum capacity of 342 racks per hour with 9.5 feet per minute conveyor speed.
- Machine to include Opti-Rinse™ system using no more than .39 gallons per rack at 20 psi.
- Machine to include final rinse rate to be 2.2 GPM or 132 GPH.
- Machine to be provided with Configurable NSF Pot & Pan mode.
- Machine to be provided with standard chamber opening dimension of 22" x 19 11/16" to accommodate up to six 18"x 26" sheet pans at one time.
- Machine to be provided with water hardness input & delime notification
- Machine to be provided with standard features which include a dirty water indicator with an optional shut down mode, energy saver mode, low temperature alerts for all zones & service diagnostics.
- Machine to be equipped with anti-jam protection that includes an electronic sensor to monitor the conveyor drive output RPM and electrically shut the unit off in the event of a change in RPM.
- Machine to have a dual side pawl conveyor driven by 1/6 HP motor providing a simultaneous even push through of the racks.
- Machine to have double wall insulated hinged doors.
- Machine to include soil management system to have a single SST slanted screen, and a deep collection basket.
- Machine to include tank and chamber to be constructed of #16-gauge stainless steel.
- Machine to include 22" prewash chamber with a 2 HP prewash pump motor & 2HP power rinse pump motor both with inherent overload protection and manual reset located on the motor.
- Machine to include stainless steel, self-draining pump and impeller mounted in an above the water line orientation for longer life.
- Machine to be provided with single point electrical connection
- Machine to be furnished with top mounted digital display to provide accurate temperature readouts
- Machine to be provided with Integrated SST pump intake screen.

- Machine to have self-aligning stainless steel upper and lower wash arms with computational fluid dynamics debossed anti-clogging nozzles.
- Machine to include rinse arms with an integrated in line water filter
- Machine to include electrical interface points for chemical pump connections provided as standard.
- Machine to be provided with vent fan control, as well as external booster heater control.
- Machine to be standard with Automatic fill. Tank water level to be automatically maintained.
- Machine to have a drain handle to be located outside of the water zone and to be automatically closed upon closing the inspection door.
- Machine to include stainless steel front panel, frame, feet, legs; wash tank, and chamber; removable strainer pans and large deep basket; integrated pump intake screen assembly; channel; stainless steel splash shields.
- Machine to have full one-year warranty on parts, labor, and mileage against manufacturer's defects.
- Machine to be provided with **Table Limit Switch and Sheet Pan Dish racks**



A Proposal Submitted in Response to  
**CENTRAL YORK SCHOOL DISTRICT**



**CENTRAL YORK**  
— SCHOOL DISTRICT —

**Request for Proposals for Conveyor Type Dishwasher Submitted by:**

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**Company Name**

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**Name of Authorized Person**

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**Signature of Authorized Person**

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**Company Address**

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**(Date of proposal submission)**