



**ROCKFORD BOARD OF EDUCATION  
INVITATION FOR BID ON SUPPLIES, MATERIALS, EQUIPMENT OR SERVICES  
FOR SCHOOL DISTRICT NO. 205  
ROCKFORD, ILLINOIS**

IFB No.       **24-10**

DATE:         **October 25, 2023**

RE:            **ADDENDUM NO. 1**

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To All Bidders:

Included are modifications, clarifications and/or corrections for the Project Manual and are hereby made a part of the contract documents. Please attach this addendum to the Project Manual(s) in your possession. Please note the receipt of this addendum on the bid form. Bidders shall review changes to all portions of this work as changes to one portion may affect the work of another.

**If you plan to hand deliver your IFB submission on the due date, please note you must check in on the 1st floor prior to coming to the bid opening. Please allow time for this as late submission will not be accepted.**

Refer all questions relative to the business aspect, Instructions to Bidders, Special Conditions, and questions concerning the technical aspect of the documents to the Director of Purchasing by email at [purchasingdeptstaff@rps205.com](mailto:purchasingdeptstaff@rps205.com).

**CLARIFICATIONS**

1. This addendum includes requests for information (RFI) to date and corresponding answers.
2. Please note that the bid due date has been extended to Thursday, November 2, 2023 at 2:00 p.m. (local time).

ROCKFORD BOARD OF EDUCATION

By: Dane Youngblood  
Director of Purchasing

## CLARIFICATIONS

Below are requests for information (RFI) to date and corresponding answers.

- 1) Are the unit quantities below per case, which means each quantity will be x 12 for depths of 1" and 2", as in the table below? while if the depth is 4", it will be X6? or is the unit quantity per each?

The Unit Cost is the cost per filter; the Extended Cost is the Unit Cost multiplied by the provided Unit Quantity; the annual cost is the cost is the Extended Cost multiplied by the provided number of Filter Changes per Year.

- 2) Can you please provide the correct size for Items # 3.26, # 3.33 and # 3.37? We do custom sizes in our factory, but there is an issue with the size. the size should be height x width x depth. For example, the size below should be 13x53x2 or 53x58x2.

#3.26 = 13" x 53" x 58 ½"

#3.33 = 26" x 17" x 22 ¾"

#3.37 = 14 3/8" x 44 11/32" x 1"