



**Omaha Public Schools  
Department of District Operational Services  
Purchasing Division**

Bid No.: 24-031  
Date: March 13, 2024

**Addendum No. 1  
to  
RFP Documents for  
Early Childhood Classroom Materials**

The purpose of this Addendum No. 1 is to modify Bid No. 24-031, Early Childhood Classroom Materials. Except as specifically modified by this Addendum No. 1, the Bid Documents shall remain in effect as originally issued.

**Applicants should acknowledge the receipt of this Addendum No. 1 by a notation in the Bid submitted by the Bidder in the manner as required by the Bid Documents.**

The Bid Documents are hereby amended as follows:

**1. Section II(2), Bid Questions, is hereby modified as follows by adding the underlined sentences to the end of the Section:**

**2. Bid Questions:** Any questions or requests for interpretation of these Bid documents must be submitted in writing by e-mail to [lockbidsqa@ops.org](mailto:lockbidsqa@ops.org) by 2:00 p.m. CT on March, 6, 2024. The communications requirements have been established by OPS to ensure a fair and equitable process for all potential bidders. The email address listed above for questions is the only authorized location and representative of OPS who can respond to questions regarding this bid. Any attempt to communicate or contact any Board Member, employee, or consultant of OPS on any manner having to do with any aspect of this bid may result in the disqualification of the bidder as a potential Contractor. Answers to questions will be provided to all potential bidders known to OPS to have requested the Bid Documents, without indicating which potential bidder submitted the question. The Q&A period is not intended to be used to request that OPS evaluate Product equivalency or approve Product substitution. Product substitution procedures are set forth elsewhere in the Bid Documents. OPS will not respond to questions that ask it to evaluate as a part of the Q&A period whether or not a specific proposed product meets bid specifications or if the proposed product can be substituted for the product specified by OPS.