



MEMORANDUM

Business & Finance Services

William V. Husfelt III, Superintendent - Jess Snyder, Chief Financial Officer

TO: Prospective Proposers
FROM: Rick Young
DATE: May 29, 2018
RE: **ADDENDUM NO. 1** – Bid Request #18-16-Lighting Upgrade-Everitt Gym

The above referenced Bid request is amended in the following particulars and in these particulars only. All provisions of the original documents shall remain in force, except as specifically modified or changed herein or by other Addendum issued by Bay District Schools. This Addendum is hereby made part of the bid documents.

PAGE 2 – Addendum: The web address for all Addenda has changed FROM <http://www.bay.k12.fl.us/business/Purchasing/BidRequests.aspx> TO <http://www.bay.k12.fl.us/bids>.

PAGE 10 – Bid Sheet: We have listed an additional item (#6) on the Bid Sheet. The attached Bid Form is to be used.

Sign and return this addendum with your response to RFP 18-16-Lighting Upgrade for Everitt Gym.

Firm: _____ Authorized Signature

Address: _____ Signer name (typed or printed)

Phone: _____ Fax: _____

6) EQUIPMENT SPECIFICATIONS & BID SHEET

1. Qty: 14-each
Mfg: Lithonia Type: HB
Model & Part Number: JHBL 35000LM PCL WD MVOLT GZ10 40K 90CRI
MSE6XAWL WGX DWHXD
Phase: 1
Voltage: 120
Unit Cost: \$ _____ Total: \$ _____

2. Qty: 8-each
Mfg: Lithonia Type: HBE
Model & Part Number: JHBL 35000LM PCL WD MVOLT GZ10 40K 90CRI
MSE6XAWL BSL722 WGX DWHXD
Phase: 1
Voltage: 120
Unit Cost: \$ _____ Total: \$ _____

3. Qty: 5-each
Mfg: Lithonia Type: X
Model & Part Number: ECBR LED M6 ELA WG1
Phase: 1
Voltage: 120
Unit Cost: \$ _____ Total: \$ _____

4. Qty: 1-each
Mfg: Lithonia Xpoint Type: Key Switch
Model & Part Number: LVKS SPDT MOM
Phase: Low Voltage
Voltage: Low Voltage
Unit Cost: \$ _____ Total: \$ _____

5. Qty: 1-each
Mfg: Lithonia Xpoint Type: Wireless power pack
Model & Part Number: XPA SIAC2 L2 & ELA WG1
Phase: 1
Voltage: 120V
Unit Cost: \$ _____ Total: \$ _____

6. Qty: 1-each
Factory startup and commissioning of HB and HBE light fixtures.

Unit Cost: \$ _____ Total: \$ _____

GRAND TOTAL OF ALL ITEMS \$ _____