



AGENDA REQUEST FORM

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

MEETING DATE	2018-06-12 10:05 - School Board Operational Meeting
AGENDA ITEM	ITEMS
CATEGORY	E. OFFICE OF STRATEGY & OPERATIONS
DEPARTMENT	Procurement & Warehousing Services

Special Order Request	
<input type="radio"/> Yes	<input checked="" type="radio"/> No
Time	
Open Agenda	
<input type="radio"/> Yes	<input checked="" type="radio"/> No

ITEM No.:
E-4.

TITLE:
Recommendation to Reject all Bids - 19-009V - Student and Athletic Insurance Accident Insurance Coverage

REQUESTED ACTION:
Approve the recommendation to reject all bids for the above Request for Proposal (RFP).

SUMMARY EXPLANATION AND BACKGROUND:
The School Board of Broward County, Florida, released the above RFP on January 19, 2018, and opened the RFP on March 7, 2018. Proposals were received from Scholastic Insurance of Florida, LLC d/b/a School Insurance of Florida and Insurance for Students, LLC. The proposal from School Insurance of Florida, LLC was rejected because the Proposer did not provide a cost for all items within the group of insurance plans offered within the RFP and this left only one (1) Proposer to evaluate. It is recommended that all proposals received be rejected in accordance with Section 6A1.012(12)(c), Florida Administrative Code and Special Condition 6.8.3.7 of the RFP and reissue a new RFP, at a later date, with revised specifications.

SCHOOL BOARD GOALS:
 Goal 1: High Quality Instruction
 Goal 2: Continuous Improvement
 Goal 3: Effective Communication

FINANCIAL IMPACT:
There is no financial Impact to the District.

EXHIBITS: (List)
(1) Executive Summary (2) Recommendation Tabulation

BOARD ACTION:

(For Official School Board Records Office Only)

SOURCE OF ADDITIONAL INFORMATION:

Name: Aston Henry	Phone: 754-321-1901
Name: Mary C. Coker	Phone: 754-321-0518

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
Senior Leader & Title

Maurice L. Woods - Chief Strategy & Operations Officer

Signature

Approved In Open Board Meeting On: _____

By: _____

School Board Chair