



AGENDA REQUEST FORM

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

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

ITEM No.:
EE-5.

MEETING DATE	Feb 9 2016 10:15AM - Regular School Board Meeting
AGENDA ITEM	OPEN ITEMS
CATEGORY	EE. OFFICE OF STRATEGY & OPERATIONS
DEPARTMENT	Procurement & Warehousing Services

TITLE:
Recommendation for Additional Spending Authority - 14-046E - Computer Servers

REQUESTED ACTION:
Approved the recommendation for additional spending authority. Contract Term: March 18, 2014, through December 31, 2018, 4 Years, 8 Months; User Department: Information & Technology; Award Amount: \$500,000; Awarded Vendor(s): Dell Marketing L.P.; M/WBE Vendor(s): None

SUMMARY EXPLANATION AND BACKGROUND:
RFP 14-046E was approved on March 17, 2014 by the Board to purchase computer servers and services district wide. The initial contract period is March 18, 2014, through December 31, 2018.
See Supporting Docs for Continuation of Summary Explanation and Background.

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

FINANCIAL IMPACT:
The estimated financial impact of the spending authority increase will be \$500,000 for the contract period. The funding sources are the District's capital budget and school or department's operating budget.

EXHIBITS: (List)
(1) Continuation of Summary Explanation and Background (2) Agreement 3-17-14 RSBM EE-4 (3) Financial Analysis Worksheet

BOARD ACTION:

(For Official School Board Records Office Only)

SOURCE OF ADDITIONAL INFORMATION:

Name: Douglas Pearce	Phone: 754-321-0308
Name: Tony Hunter	Phone: 754-321-0400

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

Senior Leader & Title
Maurice L. Woods - Chief Strategy & Operations Officer

Signature
Maurice Woods
Tuesday, February 02, 2016 4:57:06 PM

Approved In Open Board Meeting On: **FEB 09 2016**
By: *Rosalind Orsmond*
School Board Chair