Contract Committee Review Request MUST BE COMPLETED IN FULL

Summary

Date: 4/19/24

WOST BE COM EETED IN	* I OLL	Date: +/13/2+
Contract/Agreement Ver	ndor: Waterford	
	Name of Vend	dor & Contact Person
	jodisohrt(Vendor Ema	@waterford.org ail Address
	student li	licenses
	Describe Cont	tract (Technology, program, consultant-prof Development, etc.)
	Please use	Summary below to fully explain the contract purchase , any titles, and details for the Board of Education to review.
	PreK-2	
	The second secon	ience to benefit
	5/6/24 BOE Date	\$ 158,700.00 Amount of agreement
	BOE Date	Allouit of agreement
Person Submitting Conti	ract/Agreement	t for Review: Kristin Henness
1 croon submittening conti	acy ABI comen	Not theview.
PLEASE SEND THROU	JGH APPROPRIA	ATE APPROVAL ROUTING BEFORE SENDING TO BOARD CLERK
Principal &/or Director of	or Administrator	- July Henrie
· 		10000
50.00.00		
Does this Contract/Agre If yes, Technology Admir		echnology YES INO Tank
Cabinet Team Member:	Kov	a Or d Degas
F		
Funding Source: 11/36	7	1000-653-427-1050-000-all elementary
F	und/Project	OCAS Coding
Accept	and Approve the	ne RENEWAL of Waterford Reading Academy annual single
		ading, math, science and SmartStart; serving students in grades
		student licenses and 260 teacher licenses (free), Waterford
Mentor		ement component) and customer service. The will cost the district
\$158,7	00.00 and will be	e paid using RSA funds. /K Henness
Action		V) (42)

The Contract/Agreement should be received at least 2 weeks prior to a Board Meeting to ensure placement on the Agenda. The Contract Committee meets most Tuesdays at 8:00a.m. All Contracts/Agreements, regardless the amount, must be first approved by the Contract Committee and then presented to the Board of Education for approval and signature. The item will be placed on Electronic School Board for the board agenda by Janet Brown. By following this process, the liability of entering into an agreement is placed with the district rather than an individual.

This area must be complete with full explanation of contract



Renewal Quote

Date Quote # Expiration Date Payment Terms Prepared By 4/19/2024 Q00008686 7/13/2024 Net 30 Jodi Sohrt

Bill To: Broken Arrow Public Schools

Kristin Henness 701 S MAIN ST

BROKEN ARROW, OK 74012

Ship To: Broken Arrow Public Schools

Kristin Henness 412 S 9Th St

Broken Arrow, OK 74012-4410

Start Date:

7/13/2024

Renewal Term:

Item Number	Description	Unit Price	Quantity	Price
WRA01SG	Waterford Reading Academy Single Student License Reading sequence, Math & Science sequence, OR SmartStart sequence, with WACS, Mobile Mentor - single student annual license	\$88.00 (-\$58.00)	5290	\$465,520.00 (-\$306,820.00)
CA01SG	Classroom Advantage single annual license per teacher	\$250.00 (-\$250.00)	265	\$66,250.00 (-\$66,250.00)

Notes:

List Price: Discount: Total: \$531,770.00 \$373,070.00 \$158,700.00

This quote includes the following:

- ~ 5,290 Waterford Student Licenses (12 month subscription)
- ~ Teacher Licenses at no cost
- ~ Waterford Mentor (Family Engagement Portal) at no cost
- ~ Customer Support

Waterford looks forward to the continued partnership with BAPS!

Please remit purchase order to jodisohrt@waterford.org

Any software discount shown is valid ONLY for the term of this subscription. Standard list price applies thereafter. This price quotation for the customer's convenience only and not an offer to contract. All quotations are subject to review and final acceptance by a duly authorized representative of Waterford Research Institute. Not responsible for typographical or other errors. Waterford's standard licensing terms and conditions will apply to any order.

If professional services are purchased, then all such services shall expire upon completion of the subscription term.

All pricing in this quotation is exclusive of any applicable sales, use or other similar taxes or duties. The customer is responsible for such taxes or duties that may apply. If the customer is tax-exempt, evidence of such tax exemption must be provided or else you will be charged sales tax.