

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
SCHOOL BUS ITINERARY - ITB #FY23-030
QUOTATION FORM

*Note: This quote form must be used for all extra-curricular trips under this contract and vendor must respond back to School/Department using this quotation form. **No other quote vendor forms shall be used.** Costs must be "All Inclusive" and must be stated on this form before quotation will be considered by SBBC from vendor. Vendor shall not substitute mini-buses or mini-vans for the buses stated on this quote form. RFP 14-064V terms, conditions and specifications shall supersede any terms, conditions and specifications attached by vendor. Costs stated on this quote form shall be firm and as stated.*

TO BE COMPLETED BY SCHOOL/DEPARTMENT

School/Department: _____ Contact Person: _____ Phone: _____ Fax: _____
Group/Team Name: _____ Emergency Contact Name: _____ Phone Number: _____
Trip Departure Date: _____ Departure Time: _____ Trip Return Date: _____ Return Time: _____
Number of Buses Required: _____ Number of Passengers: _____ Loading Area: _____
Pick up Information: _____
Destination Information: _____
Type of bus accessories needed: ☐ Air Conditioned ☐ Restroom ☐ Wheelchair Lift ☐ DVD/VCR

CONFIRMATION INFORMATION

Payment Contact Name: _____ Phone Number: _____ Fax Number: _____ Date: _____
Form of Payment: Check One → ☐ School Check ☐ Cash ☐ District Purchase Order Number _____
☐ Internal Funds Purchase Order _____ ☐ District Procurement Card Number: _____ Exp. Date _____

COST PROPOSAL: (TO BE COMPLETED BY VENDOR)

All rates shall include all fuel surcharges, driver(s), trip charges, transfer rates, mileage rates, tolls and parking fees. No additional service criteria or charges will be accepted unless specifically stated on this Quote Form.

VENDOR: **ALWAYS ON THE GO**

Contact: JAVIER NAVAZA

Fax Number: _____

Phone Number: 954-452-3710

Email Address: alwaysonthegobuses@hotmail.com

BUS TYPE OFFERED: ☒ School Bus

SINGLE DAY TRIPS

_____ Bus(es) x _____ hours @ \$110.00 per hour = \$ _____
(minimum hours) 4

MULTIPLE DAY TRIPS

_____ Bus(es) x _____ days @ \$ _____ per day = \$ _____