



NEW "HEAVY-BUS" PURCHASE SURVEY FORM

Please complete and return via fax to Jack Santa at 440-543-4131
or email to jacksanta@integritygroupus.com

If available, please attach RFP/Bid Specifications

1. Desired engine: Diesel Gas CN6 Other

2. What application will the bus be used for? _____

3a. What is the desired seating capacity? Please check a bus model/type:
 Ford Van 4-15 Universal 15-25 Easy-On 15-28
 Titan 25-45 Apollo 27-40

3b. What type of seating is desired? Perimeter Forward
 If "Forward Seating," please check preferred style: Recliner Rigid

3c. What is the desired seat type? High-Back Mid-Back Low-Back
 If Mid- or Low-Back, are Grab Handles desired? Yes No

3d. What is the desired seat material and quality level?
 Cloth Quality level: 1 2 3 4 5 6
 Vinyl Quality level: 1 2 3 4

3e. What is the desired seating color? _____

3f. Are seat belts required? Yes No
 If yes, what is the desired style? Retractable Lap 3 Point

4. Are there tight turning radiuses, height restrictions or other concerns in shuttle loop? Explain. _____

5. Is luggage storage required? Yes No
 If yes, please indicate type. Interior Compartment Rear Compartment Overhead

6. Exterior: Are graphics required? Yes No
 Exterior Paint Color: _____

7. Chassis Preference: Ford GMC Freightliner Workhorse

8. What exact date are the buses required to be "in-service?" _____

9. Options interested in:
 Alternator Upgrade to 200 amp Street Side Exhaust Slide-out Battery Tray
 Enclosed Seat Kick Panels Rear Help Bumper Hour Meter
 2-Way Radio Prep Package Chrome Wheel Inserts Front-lit Sign
 More-Ride Rear Suspension System Low-Floor Manual Door
 Electric Door Exterior LED Lighting

10. Special Needs: Will you require wheelchair accessibility? Yes No
 If so, how many wheelchair tie down positions do you require? _____

11. Where will the vehicle be operating? (City and State) _____

Customer Contact Information

Contact Name _____

Company Name _____

Company Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____ E-Mail _____