

**ATTACHMENT G**  
**MOBILIZATION AND DRUM DELIVERY AND PICKUP COST SHEET**  
**For Mobile HHW Collections and Drum Delivery and Pickups**

<b>Mobilization Cost for Mobile HHW Collections<sup>a</sup></b>	<b>Unit Price</b>
Including all labor, material, and equipment necessary to plan, manage, and operate a HHW mobile collection event based on a participation of 500 vehicles.	\$3,855.00
Incremental price <u>increase</u> in mobilization costs to account for an increase in increments of each 1% of vehicles above 500 vehicles. <sup>b</sup>	\$49.00
Incremental price <u>decrease</u> in mobilization costs to account for a decrease in increments of each 1% of vehicles below 500 vehicles. <sup>c</sup>	\$30.00
Minimum mobilization Cost	\$0.00

<b>Drum Delivery and Pickup Costs<sup>a</sup></b>	<b>Unit Price</b>
Including all labor, supplies, and equipment to conduct a drop off of fifteen empty drums and pickup fifteen full drums from County warehouse located at 806 Nicholson St., Joliet, Illinois 60435.	\$495.00

Notes:

- a. Any and all exceptions to these specifications must be clearly and completely indicated on the bid sheet.
- b. Bid in increments of 1% above 500 vehicles. For invoice purposes the following formula example should be used in the case of an increase in participation above 500 vehicles.  
 Example: Actual number of vehicles at example event = 560 vehicles  
 Unit Price designated by CONTRACTOR for increase in vehicles for each 1% above 500 = \$25
- $$560 \text{ vehicles} - 500 \text{ vehicles} = 60 \text{ vehicles} / 500 \text{ vehicles} = .12 \times 100 = 12(\%) \times \$25 = \$300 \text{ increase in mobilization costs.}$$
- c. Bid in increments of 1% below 500 vehicles. For invoice purposes the following formula example should be used in the case of a decrease in participation below 500 vehicles.  
 Example: Actual number of vehicles at example event = 457 vehicles  
 Unit Price designated by CONTRACTOR for decrease in vehicles for each 1% below 500 = \$25
- $$500 \text{ vehicles} - 457 \text{ vehicles} = 43 \text{ vehicles} / 500 \text{ vehicles} = 0.086 \times 100 = 8.6(\%) \times \$25 = \$215 \text{ decrease in mobilization costs.}$$