



IREDELL COUNTY

Finance Department

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Addendum No. 1

Issued 4/09/2019, Bid #19-750-IB-01R2

*Solid Waste Hazardous Household Waste Container
354 Twin Oaks Rd., Statesville, NC 28627*

The following answers questions and clarifies information contained within the original bidding document released for this project. Bidders should consider all information contained within issued addenda when considering their proposal and acknowledge receipt of all addenda in the space provided in the bid form - failure to do so does not relieve vendor from any responsibility to perform the project for the bid price offered.

GENERAL INFORMATION:

1. Q. How important is it to keep the maximum weight under 17,000 lbs.?
A. *The maximum weight of 17,000 lbs. is a general specification and an exception can be taken. Remember to fully explain the exception taken on a separate sheet. This exception will not be a disqualifying factor.*
2. Q. Location is not specified for the two smaller doors, where do you need these placed?
A. *Both smaller doors (non-flammables) are to be placed to the right of the larger door (flammables). The flammables door needs to be on the left facing the front of the building.*
3. Q. For the flammables room, requirements state the light strip must be for a Class 1, Division 1 and Class 1, Division 2 area. For the Exhaust Fan for the same room, only Class 1, Div. 1 is requested. Which classification is actually needed?
A. *A Class I, Division 2 area designation is needed for both the light strip and the exhaust fan.*
4. Q. Is the dry chemical fire suppression system only needed for the flammable storage room or for all three rooms?
A. *The fire suppression system is only needed for the flammable room.*
5. Q. What CFM do you need on the exhaust fan?
A. *The general specifications state, "Mechanical vent is sized to allow for a minimum of 6 air changes per hour". If needing to calculate CFM – Cubic Feet per Hour, use the standard formula for conversion.*
<https://www.contractingbusiness.com/service/use-air-changes-calculation-determine-room-cfm>

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