

## Questions Received and Tetra Tech ESP (Tt ESP) Responses

**Reference:** *ESP-RFP-21-197 – Destruction of Two B6 Armored Vehicles (AV) Located in Kandahar City – Close to Ahmad Shah Baba International Airport*

**Question (1):** Can you please let me know about the Mode of the vehicles also please let me know after the destruction of vehicles what should we do with the trash of the spare parts like tires, wiring, seats and all other parts of the vehicles?

**Answer:** The model of the AVs is 2008 and 2010. Also as mentioned under the RFP scope of work the winning offeror is responsible to do the following:

- Remove and return to Tetra Tech ESP any **Vehicle Identification Number (VIN#), Plates/Placards/Decals** located throughout the Vehicle(s) (i.e., VIN#: firewall, engine compartment, door sills, frames rails, etc.) which would identify Vehicle(s) as being owned by the U.S. Government.
- The prospective contractor shall not remove any “Usable Materials” as determined by Tetra Tech ESP in its sole discretion to include, but not limited to: **license plates, usable tires and rims, front bumpers, winches, usable front & rear lights, roof racks, radio equipment, emergency equipment, toolkits, jacks.** These items shall be returned to Tetra Tech ESP.
- Dispose of all excess Scrap Material and waste (i.e., metal, glass, etc.) and ensure that the parking area and/or location of destruction area is cleaned after the materials are removed.
- Retain and remove from the destruction site the Scrap Materials as part of the compensation for all work performed.

**Question (2):** If you please send us actual pictures of the vehicles?

**Answer:** No. We cannot share the pictures of the AVs.

**Question (3):** Please let us know shall we destroy all parts of the armored of AV or we destroy the engine the parts or anything, then load it and ship it out of your area

**Answer:** As mentioned under the RFP scope you the prospective contractor shall do the followings.

- Cut each piece of armored metal to squares no larger than 6 inches by 6 inches (15cm by 15cm).
- Cut ballistic glass into sections no larger than 12 inches by 12 inches (30cm by 30cm) or thoroughly shattering and crushing the ballistic glass.
- Cut and/or break holes into the engine block, transmissions & transfer cases, and differential assemblies rendering them inoperable.
- Cut the bodies of Armored Vehicle(s) into sections.