

- 1. Q:** We do have equipment that fits this description. However, 35,000 lbs. can have different drawbar pulls required depending on what is being moved.

A: This equipment will be used to move aircraft engines that are on trailers around hangars and underneath aircraft. This will also be used to push/pull hangar doors open and closed, the doors are on a track. Some items being moved do have casters or wheels (vary depending on the piece of equipment).
- 2. Q:** The equipment selection can vary depending on these details. Can you tell me more about the application please. Is this on casters, or wheels, what diameter, how many are there, are they swivel or fixed?

A: See answer #1.
- 3. Q:** Are there inclines that need to be negotiated?

A: Primary use of the requested equipment will be on a flat service within an aircraft hangar, however, there are areas that contain a less than 5% grade.
- 4. Q:** Are you able to share pictures of what is being moved?

A: No pictures of Government owned equipment will be posted.
- 5. Q:** What is max weight of the heaviest vehicle you want to push?

A: Per the Salient Characteristics, the requested item must be able to push/pull weight of 35K lbs.
- 6. Q:** How are you moving your vehicles now?

A: The item requested will be utilized to move various equipment that require close/tight tolerance placement. Currently, equipment is being moved manually with the use of a Bobtail Truck.
- 7. Q:** If pushing manually, how many people does it take to push your heaviest vehicle?

A: The salient characteristics are provided and detail the minimum needs of the Government and will be used during the evaluation to determine the technical acceptability of the quoted product.
- 8. Q:** What type of moving surface do you have? (concrete, asphalt, gravel, grass, etc.)

A: Concrete and asphalt.
- 9. Q:** Do you have any inclines, bumps, or lips?

A: See answer #3
- 10. Q:** If bumps or lips, how high are they?

A: See answer #3
- 11. Q:** If inclines what is the rise/run?

A: See answer #3
- 12. Q:** How many moves per day?

A: This will vary depending on the required maintenance schedules. There is no accurate way to calculate the daily usage.

