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October 6, 2015

**INVITATION FOR BID GSA-136-15
ELECTRIC REACH/TRUCK FORKLIFT**

Questions submitted by Morrico Equipment, dated September 17, 2015

Question 1: (Required Delivery Date: 60 Days)

Request to change required delivery date to 140 days.

Response: See Attached Amendment #3

Question 2: (Rated Capacity: 3,300 lbs. minimum)

Hyster Reach forklifts capacities range from 3,000 pounds to 4,000 pounds with significant price differences. What maximum lifting capacity does GSA required at the maximum fork height.

Response: See attached Amendment #3

Question 3: (Carriage)

Manufacturer's standard carriage with standard reach, tilt and for side-shift features. There is no standard specification on Reach Forklifts. Please specify exactly what you require using exact measurements. What do you mean by "Standard Reach" feature? Do you require single reach or double reach?

Response: See attached Amendment #3

Question 4: (Electrical Systems)

Which party is responsible for the battery charger installation? Vendor or GSA? Battery Chargers must be installed by certified electricians.

Response: See attached Amendment #3

Question 5:

What is the specification of the power supply of the warehouse and where is the battery charger to be installed?

Response: See attached Amendment #3

Question 6:

What is the size of the battery required in the electric forklift?

Response: See attached Amendment #3

Question 7:

Why does this bid not require written confirmation from the forklift manufacturer of local Guam Dealership authorization?

Electric forklifts are sophisticated electrical equipment that requires certified and authorized Guam dealerships and technicians to service, install and complete warranty repairs. If technicians are not required to be factory certified you are endangering the lives of all who come within close proximity of the forklift.

Response: See attached Amendment #3

Question 8:

Why does this bid document not require written confirmation of forklift technician certifications and proof of employment for those employee required to install, service and maintain the forklift at the time of bid opening?

Response: Bidders are required to comply with the condition on page 32 of this bid which requires that "All warranty and maintenance services shall be performed by manufactured\factory trained\authorized technicians". This can be verify and or enforced accordingly as deemed necessary.

Question 9:

Is there a required overall collapsed forklift height?

Response: No. However, the overall height of the reach truck when mast is collapsed shall allow for maneuverability through doorway opening 10ft. high x 8ft. wide or greater. (See attached Amendment #3)

Question 10: (Forks: Standard Size)

There is no standard size. Please clarify exactly what fork length is required.

Response: 42 inches long minimum\ 48 inches long maximum. (See attached Amendment #3)

Question 11:

What is the required Open End Clearing for the base arms of the electric forklift?

Response: The open end clearance of the base arms shall be no more than 48 inches wide (See attached Amendment #3)

Question 12:

What is the environmental temperature the electric forklift will be used in?

Response: Dry\Non-Refrigerated. (See attached Amendment #2)

Question 13:

What is the required load back rest measurement?

Response: The load back rest shall be no wider than that of the base arms open end clearance. (See attached Amendment #3)

Question 14:

Is there a minimum aisle width requirement?

Response: The equipment delivered shall provide optimal performance and maneuvering capabilities in areas with 9ft. wide or greater aisle widths. (See attached Amendment #3)

Questions submitted by Far East Equipment, dated September 18, 2015

Question 1: (Electrical System)

Our battery chargers require a 240V (Three Phase) electrical input connection, will this be acceptable?

Response: The current power supply at GSA warehouse is a single phase, 208 VAC protected by a 50 amp breaker. (See attached Amendment #3)

Question 2: (Electrical System)

Our standard Truck and Battery comes in 24 Volts or 36 Volts, which Truck and Battery Voltage would you prefer?

Response: See attached Amendment #3

Question 3: (Steering)

Electric Power, with adjustable steering control position: The steering control on our units are in a fixed position and located to the left of the operator's stance. Will this be acceptable?

Please clarify this specification as most stand-up trucks steering control is in a fixed position and located to the side of the operator stance.

Response: Yes (See attached Amendment #3)



CLAUDIA S. ACFALLE
Chief Procurement Officer