97-2020 ADDENDUM 1

SUPPLY AND DELIVERY OF NARROW- AISLE WAREHOUSE REACH TRUCK

ISSUED: February 19, 2020
BY: Scott Reid
TELEPHONE NO. 204 986-3713

PART E – SPECIFICATIONS

Add: E4.1(b) Hyster N30ZR2-N45ZR2 & N30-45ZRS/ZDRS2 as an approved equal

QUESTIONS AND ANSWERS

Q1: What is the desired Capacity of the unit?
   A1: 3500 lbs at 24” load centre

Q2: Do you require Single of Double Reach?
   A2: Single reach

Q.3: Does the city require Forward or Side Stance Required?
   A.3: Side stance

Q.4: Do you require 24 volt or 36 volt unit?
   A.4: 24 volt

Q.5: Do you require a programmable lift limiter with override?
   A.5: Lift limit without override

Q.6: Do you require a fork height display
   A.6: No

Q.7: Is side shift required?
   A.7: Yes

Q.8: What fork length is required?
   A.8: 42”

Q.9: Is a load backrest required if so 36” or 48” Height?
A.9: Yes, 48" load backrest

Q.10: What is the desired open end clearance (range from 34" to 49")?
A10: 34" in and 45" out.

Q.11: Base arm style, blunt or tapered toe?
A.11: Blunt

Q.12: Of the following what operator compartment options (if any) are needed?
A.12: Load Weight Display: No
Operator Desktop LED Light: No
RF Handheld Scanner Holder: No
RF Terminal Bracket: No
Operator Overhead Fan: No
12 Volt DC Outlet: No
Additional Rear Post: No
Impact Monitor: No
Work Light Package: No
Audible Alarm: No
Strobe Light: No

Q.13: There is no mention of a battery in the technical documents. Do you require bidders to include a battery? If so what AH Capacity is needed?
A.13: See Bid document section E2.3: The Contractor shall provide all accessories and equipment to ensure operations upon delivery of the Goods, including but not limited to charging and safety equipment.

Q.14: There is no mention of a charger in the technical documents. Do you require bidders to include a charger? (If so the above information regarding voltage and battery must be answered).
A.14: See Bid document section E2.3: The Contractor shall provide all accessories and equipment to ensure operations upon delivery of the Goods, including but not limited to charging and safety equipment.

Q.15: What is the loading dock access / how is the unit going to be loaded/unloaded? Due to the 119” overall lowered height will the mast have to be installed on site?
A.15: Loading dock door is not 119” high, successful bid will have to include a methodology for loading the machine into the warehouse.

Q.16: How long is the orientation training?
A.16: Minimum 1 hour upon delivery

Q.17: Do you require parts and service manuals?
A.17: Yes