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January 18, 2024

ADDENDUM NO. 01
TO
SPECIFICATIONS AND CONTRACT DOCUMENTS FOR
INVITATION TO BID
PURCHASE OF LIGHT & HEAVY DUTY FORK
LIFTS
JAXPORT/CROWLEY/SSA
JPA CONTRACT NO. EQ-1933A

The item(s) of this Addendum shall modify and become a part of the contractual documents for this project as of this date.
(Failure to acknowledge this addendum will be grounds for rejection of proposal.)

PHYSICAL CHANGES TO CONTRACT SPECIFICATIONS

Item No. 01

Reference to APPENDIX B - Crowley Specifications, **DELETE** in its entirety and **REPLACE** with “**REVISED**” APPENDIX B –Crowley Specification. (See Attachment No. 02)

ATTACHMENTS TO CONTRACT SPECIFICATIONS

Attachment No. 01

Response to Questions

Attachment No. 02

“**Revised**” Appendix A - Crowley Specifications

Attachment No. 03

W365Ye - Spec Sheet

Acknowledgment of the following addenda is hereby made:

Addendum #1, Dated: _____ Initials _____

Company _____

NOTE: THIS ADDENDUM SHALL BE ACKNOWLEDGED IN YOUR BID SUBMISSION, FAILURE TO ACKNOWLEDGE ADDENDUM WILL BE GROUNDS FOR REJECTION OF BID.

PLEASE VISIT <http://www.jaxport.com/procurement/active-solicitations> PRIOR TO THE BID OPENING TO DETERMINE IF ANY ADDENDA HAVE BEEN RELEASED ON THIS CONTRACT.



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INVITATION TO BID

PURCHASE OF LIGHT & HEAVY DUTY FORK LIFTS JPA CONTRACT NO. EQ-1933A ADDENDUM NO. 01 RESPONSE TO QUESTIONS

1. Bid tab states "36,000 lbs. capacity electric forklift - Crowley". The detailed specifications page is titled "36,000 lbs. capacity diesel forklift". In addition, there are several other references within that spec to a diesel forklift (Item G, Engine & Item H, Transmission). Please clarify this item # and provide appropriate specifications, if needed.

ANSWER: That is a scrivener's error and the Crowley Specifications will be corrected to state an "electric forklift". (See Attachment No. 02)

2. On Page A3-1, Item No 5 states "36,000 lbs Capacity Electric Fork Lifts" however, when you get down to the specification on page 3 for the 36,000 lb unit, it states it needs to be a Diesel engine. Please let me know which way they want this to be???

It also states on page A3-2 on Line Item 11 about a charger for the 36,000 lb. unit but we just want to make sure we are on the same page.

ANSWER: That is a scrivener's error and the Crowley Specifications will be corrected to state an "electric forklift", and specifications will be updated to reflect the appropriate components for a 36,000lb electric forklift. (See Attachment No. 02)

3. One question I have on this current electric forklift bid is that it appears to require high efficiency lithium batteries and chargers.
Please note that we can offer lithium power, but the lead time is approximately 2 years currently. I did not see a firm date for delivery in the bid, but I could have missed it.
Is that lead time acceptable to JAXPORT? If not, we totally understand and may not participate if we cannot meet your needs.

ANSWER: No firm lead time was listed in the Invitation to Bid (ITB). Per Schedule C in the JAXPORT EXPRESS Port Infrastructure Development Grant Agreement, Cargo Handling Equipment purchases must be substantially complete by July 1, 2026. The JAXPORT EXPRESS Port Infrastructure Development Grant Agreement can be found in the ITB as ATTACHMENT No. 3

4. Our electric lifts only go up to 10K capacity. With that said please see questions below:
 - Are we able to quote diesel lifts for the 18k and 36k lifts?
 - If not, will you accept our bid on the 10k lifts only or are looking for the same vendor to provide all the lifts?

ANSWER: Refer to page A3-2 in Article III (Bid Form) regarding Basis of Award.



"REVISED"

**CROWLEY LOGISTIC
HEAVY DUTY 36,500 lbs. CAPACITY
ELECTRICAL FORKLIFT
SPECIFICATIONS**

DATED: December 2023

A. CAPACITY

1. Basic Capacity 36,500 @ 24" LC.
2. OAL (E) 196"
3. Wheelbase (D) 130"
4. Width (B) 104"
5. Min. Out Turn Radius 182"

B. MAST

1. Lift Height 156"
2. Overall Lowered Heights 146"

C. FORK

1. Fork Dimensions 2.5" x 10" x 96".

D. TIRES

1. Tires – Size/Drive 12.00x20
2. Tires – Size/Drive 12.00x20

E. BATTERY

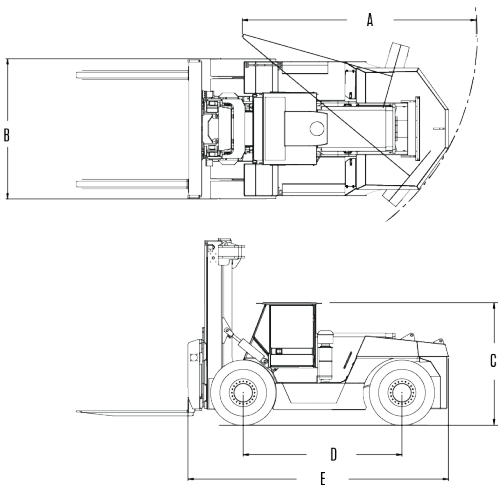
1. Battery Capacity: Lithium Ion -150kWh Usable.

WIGGINS YARD eBULL

W365Ye-24



Chassis Data



W365Ye-24

A	B	C	D	E
182"	104"	118"	130"	196"

Specifications

Model/Capacity:	W365Ye-24
OAL (E)	196"
Wheelbase (D)	130"
Width (B)	104"
Min. Out Turn Radius (A)	182"
Fork Dimensions	2.5" x 10" x 96"
Weight	50,000 lbs approx.
Tires - Size/Drive	12.00x20
Tires - Size/Drive	12.00x20

Battery Capacity	Lithium Ion - 150kWh Usable
Drive Axle	Kessler D81

Mast Data

Model/Capacity:	W365Ye-24
Lift Height	156"
Overall Lowered Height	146"
*Other Mast Lift Heights Available	

Full Rated Capacities

W365Ye-24	36,500 lbs @ 24" LC
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WIGGINS LIFT COMPANY

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