

Event # 48-2

Name: Motor Rewind Services

Description: The City of Fort Lauderdale is actively seeking bids from qualified bidders, hereinafter referred to

as the Contractor, to provide motor rewind services for the City in full accordance with the

specifications, terms, and conditions contained in this Invitation to Bid (IFB).

Buyer: Mohammed, Stefan **Status:** Pending Award

Event Type: IFB Currency: USD

Sealed Bid: Yes Respond To All Lines: No

Q & A Allowed: Yes **Number Of Amendments:** 2

Display Bid Tabulation: Display When Event Closed For Bidding Or Canceled

Event Dates

Preview: Q & A Open: 03/22/2023 08:00:00 AM

Open: 03/21/2023 05:00:00 PM **Q & A Close:** 04/07/2023 05:00:00 PM

Questions

Question Response Type Attachment

Did you complete all the required forms? Yes No Text Event 48- Motor Rewind Services Questions.pdf

Attachments

Name Attachment

1. General Conditions - Rev 10-2022.pdf

1. General Conditions - Rev 10-2022.pdf

Event 48- Motor Rewind Services.pdf

Event 48- Motor Rewind Services.pdf

Contacts

Name Email Address

Stefan Mohammed SMohammed@fortlauderdale.gov

Commodity Codes

Commodity Code Description

929-61 Motor Rewinding and Repairing, Electric

Line Details

Line 1: rpm 1200, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 2: rpm 1200, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No **Responses:**

Add On No Charges Allowed:

Line 3: rpm 1200, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 4: rpm 1200, 230/460v, 3 ph, stator, size: 10, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 10, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 10, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 5: rpm 1200, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 6: rpm 1200, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 7: rpm 1200, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 8: rpm 1200, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 9: rpm 1200, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 10: rpm 1200, 230/460v, 3 ph, stator, size: 50, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 50, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 50, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

June 30, 2023 3:27:48 PM EDT

Page 5

Add On No Charges Allowed:

Line 11: rpm 1200, 230/460v, 3 ph, stator, size: 60, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 60, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 60, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 12: rpm 1200, 230/460v, 3 ph, stator, size: 75, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 75, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 75, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 13: rpm 1200, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 14: rpm 1200, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 15: rpm 1200, 230/460v, 3 ph, stator, size: 150, DP type T, vert

Description: rpm 1200, 230/460v, 3 ph, stator, size: 150, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size: 150, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges
Allowed:

Line 16: rpm 1800, 230/460v, 3 ph, stator, size: 2.7, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 2.7, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 2.7, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 17: rpm 1800, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 3, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 18: rpm 1800, 230/460v, 3 ph, stator, size: 4, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 4, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 4, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 19: rpm 1800, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 5, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 20: rpm 1800, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 7.5, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Unit of EA **Quantity: 1.0000** Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 21: rpm 1800, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 15, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No. Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No **Charges** Allowed:

Line 22: rpm 1800, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 20, DP type T, vert

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000

Unit of EA Measure:

Require No Response:

Price Breaks No. Allowed:

Allow Alternate No. Responses:

Allow Alternate No

Responses:

Add On No Charges Allowed:

Line 23: rpm 1800, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 25, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Price Breaks No Require No Response: Allowed:

Add On No Charges Allowed:

Line 24: rpm 1800, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 30, DP type T, vert

Page 10

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Response: Allowed:

Allow Alternate No **Responses:**

Add On No Charges Allowed:

Line 25: rpm 1800, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 40, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 26: rpm 1800, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 100, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 27: rpm 1800, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Description: rpm 1800, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1800, 230/460v, 3 ph, stator, size: 125, DP type T, vert

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 28: rpm 587, 230/460v, 3 ph, stator, size: 75 hp, DP type T, ver

Description: rpm 587, 230/460v, 3 ph, stator, size: 75 hp, DP type T, ver

Item: REFER TO ATTACHED FOR LINE DESCR rpm 587, 230/460v, 3 ph, stator, size: 75 hp, DP type T, ver

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 29: rpm 587, 230/460v, 3 ph, stator, size: 150 hp, DP type T, ve

Description: rpm 587, 230/460v, 3 ph, stator, size: 150 hp, DP type T, ve

Item: REFER TO ATTACHED FOR LINE DESCR rpm 587, 230/460v, 3 ph, stator, size: 150 hp, DP type T, ve

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 30: rpm 700-900, 230/460v, 3 ph, stator, size: 1.5, DP type T, v

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 1.5, DP type T, v

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 1.5, DP type T, v

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 31: rpm 700-900, 230/460v, 3 ph, stator, size: 3, DP type T, ver

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 3, DP type T, ver

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 3, DP type T, ver

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 32: rpm 700-900, 230/460v, 3 ph, stator, size: 15, DP type T, ve

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 15, DP type T, ve

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 15, DP type T, ve

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 33: rpm 700-900, 230/460v, 3 ph, stator, size: 20, DP type T, ve

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 20, DP type T, ve

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 20, DP type T, ve

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 34: rpm 700-900, 230/460v, 3 ph, stator, size: 30, DP type T, ve

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 30, DP type T, ve

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 30, DP type T, ve

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges
Allowed:

Line 35: rpm 700-900, 230/460v, 3 ph, stator, size: 40, DP type T, ve

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 40, DP type T, ve

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 40, DP type T, ve

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: **Responses:**

Add On No **Charges** Allowed:

Line 36: rpm 700-900, 230/460v, 3 ph, stator, size: 150, DP type T, v

Description: rpm 700-900, 230/460v, 3 ph, stator, size: 150, DP type T, v

Item: REFER TO ATTACHED FOR LINE DESCR rpm 700-900, 230/460v, 3 ph, stator, size: 150, DP type T, v

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No. Allow Alternate No. Response: Allowed: Responses:

Add On No Charges Allowed:

Line 37: submersible rpm 1200, 240v, 1 ph, stator, size: 2

Description: submersible rpm 1200, 240v, 1 ph, stator, size: 2

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240v, 1 ph, stator, size: 2

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Require No

Allow Alternate No Allowed: Responses: Response:

Add On No **Charges** Allowed:

Line 38: submersible rpm 1200, 240v, 1 ph, stator, size: 2.7

Description: submersible rpm 1200, 240v, 1 ph, stator, size: 2.7

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240v, 1 ph, stator, size: 2.7

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 39: submersible rpm 1200, 240v, 1 ph, stator, size: 3

Description: submersible rpm 1200, 240v, 1 ph, stator, size: 3

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240v, 1 ph, stator, size: 3

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 40: submersible rpm 1200, 240/460v, 3 ph, stator, size: 2.3

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 2.3

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 2.3

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No Charges Allowed:

Line 41: submersible rpm 1200, 240/460v, 3 ph, stator, size: 10

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 10

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 10

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 42: submersible rpm 1200, 240/460v, 3 ph, stator, size: 15

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 15

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 15

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 43: submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.4

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.4

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.4

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 44: submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.6

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.6

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 19.6

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 45: submersible rpm 1200, 240/460v, 3 ph, stator, size: 30

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 30

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 30

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 46: submersible rpm 1200, 240/460v, 3 ph, stator, size: 40

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 40

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 40

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 47: submersible rpm 1200, 240/460v, 3 ph, stator, size: 50

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 50

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 50

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 48: submersible rpm 1200, 240/460v, 3 ph, stator, size: 60

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 60

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 60

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 49: submersible rpm 1200, 240/460v, 3 ph, stator, size: 71.1

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 71.1

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 71.1

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 50: submersible rpm 1200, 240/460v, 3 ph, stator, size: 118.8

Description: submersible rpm 1200, 240/460v, 3 ph, stator, size: 118.8

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1200, 240/460v, 3 ph, stator, size: 118.8

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 51: submersible rpm 1800, 240/460v, 3 ph, stator, size: 1

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 1

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 1

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 52: submersible rpm 1800, 240/460v, 3 ph, stator, size: 2

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 2

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 2

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 53: submersible rpm 1800, 240/460v, 3 ph, stator, size: 3

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 3

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 3

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 54: submersible rpm 1800, 240/460v, 3 ph, stator, size: 3.25

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 3.25

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 3.25

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 55: submersible rpm 1800, 240/460v, 3 ph, stator, size: 4

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 4

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 4

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 56: submersible rpm 1800, 240/460v, 3 ph, stator, size: 4.4

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 4.4

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 4.4

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 57: submersible rpm 1800, 240/460v, 3 ph, stator, size: 5

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 5

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 5

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 58: submersible rpm 1800, 240/460v, 3 ph, stator, size: 7.5

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 7.5

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 7.5

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Unit of EA **Quantity: 1.0000** Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 59: submersible rpm 1800, 240/460v, 3 ph, stator, size: 10

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 10

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 10

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No Charges Allowed:

Line 60: submersible rpm 1800, 240/460v, 3 ph, stator, size: 10.5

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 10.5

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 10.5

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 61: submersible rpm 1800, 240/460v, 3 ph, stator, size: 14

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 14

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 14

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Measure.

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 62: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 15

Page 24

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 63: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.4

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.4

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.4

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 64: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.6

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.6

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 15.6

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 65: submersible rpm 1800, 240/460v, 3 ph, stator, size: 17.4

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 17.4

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 17.4

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 66: submersible rpm 1800, 240/460v, 3 ph, stator, size: 18

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 18

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 18

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Allowed:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Response: Allowed:

Response:
Add On No
Charges

Line 67: submersible rpm 1800, 240/460v, 3 ph, stator, size: 19.6

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 19.6

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 19.6

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

June 30, 2023 3:27:48 PM EDT Page 26

Allow Alternate No

Responses:

Add On No Charges Allowed:

Line 68: submersible rpm 1800, 240/460v, 3 ph, stator, size: 20

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 20

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 20

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 69: submersible rpm 1800, 240/460v, 3 ph, stator, size: 24.1

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 24.1

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 24.1

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 70: submersible rpm 1800, 240/460v, 3 ph, stator, size: 25

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 25

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 25

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 71: submersible rpm 1800, 240/460v, 3 ph, stator, size: 46.9

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 46.9

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 46.9

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Measure.

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 72: submersible rpm 1800, 240/460v, 3 ph, stator, size: 50

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 50

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 50

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 73: submersible rpm 1800, 240/460v, 3 ph, stator, size: 75

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 75

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 75

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 74: submersible rpm 1800, 240/460v, 3 ph, stator, size: 88

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 88

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 88

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 75: submersible rpm 1800, 240/460v, 3 ph, stator, size: 115

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 115

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 115

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 76: submersible rpm 1800, 240/460v, 3 ph, stator, size: 120

Description: submersible rpm 1800, 240/460v, 3 ph, stator, size: 120

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1800, 240/460v, 3 ph, stator, size: 120

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 77: submersible rpm 3600, 240/460v, 3 ph, stator, size: 2

Description: submersible rpm 3600, 240/460v, 3 ph, stator, size: 2

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 3600, 240/460v, 3 ph, stator, size: 2

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Unit of EA **Quantity: 1.0000** Measure:

Price Breaks No Require No

Response: Allowed:

Add On No Charges Allowed:

Line 78: submersible rpm 3600, 240/460v, 3 ph, stator, size: 40

Description: submersible rpm 3600, 240/460v, 3 ph, stator, size: 40

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 3600, 240/460v, 3 ph, stator, size: 40

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

June 30, 2023 3:27:48 PM EDT Page 30

Allow Alternate No

Responses:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No **Responses:**

Add On No Charges Allowed:

Line 79: rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz

Description: rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz

Item: REFER TO ATTACHED FOR LINE DESCR rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 80: rpm 1200, 230/460v, 3 ph, stator, size:150, DP type T, horz

Description: rpm 1200, 230/460v, 3 ph, stator, size:150, DP type T, horz

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size:150, DP type T, horz

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 81: rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Description: rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 82: rpm 1785, 460v, 3 ph, stator, size:1 hp, DP type T, horz

Description: rpm 1785, 460v, 3 ph, stator, size:1 hp, DP type T, horz

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1785, 460v, 3 ph, stator, size:1 hp, DP type T, horz

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 83: rpm 1775, 460v, 3 ph, stator, size: 40 hp, DP type T, horz

Description: rpm 1775, 460v, 3 ph, stator, size: 40 hp, DP type T, horz

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1775, 460v, 3 ph, stator, size: 40 hp, DP type T, horz

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 84: rpm 1775, 230/460v, 3 ph, stator, size:50 hp, DP type T, hor

Description: rpm 1775, 230/460v, 3 ph, stator, size:50 hp, DP type T, hor

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1775, 230/460v, 3 ph, stator, size:50 hp, DP type T, hor

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No. Allow Alternate No. Require No Allowed: Response: Responses:

Add On No Charges Allowed:

Line 85: rpm 890, 460v, 3 ph, stator, size:60 hp, DP type T, horz, VF

Description: rpm 890, 460v, 3 ph, stator, size:60 hp, DP type T, horz, VF

Item: REFER TO ATTACHED FOR LINE DESCR rpm 890, 460v, 3 ph, stator, size:60 hp, DP type T, horz, VF

Motor Rewinding and Repairing, Electric Commodity 929-61

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Require No

Allow Alternate No Response: Allowed: Responses:

Add On No **Charges** Allowed:

Line 86: rpm 1200, 460v, 3 ph, stator, size:150 hp, DP type T, horz,

Description: rpm 1200, 460v, 3 ph, stator, size:150 hp, DP type T, horz,

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 460v, 3 ph, stator, size:150 hp, DP type T, horz,

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Allow Alternate No **Require** No Response: Allowed: **Responses:**

Add On No Charges Allowed:

Line 87: rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Description: rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1200, 230/460v, 3 ph, stator, size:250 hp, DP type T, ho

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 88: rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz,

Description: rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz,

Item: REFER TO ATTACHED FOR LINE DESCR rpm 890, 4160v, 3 ph, stator, size:450 hp, DP type T, horz,

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 89: rpm 1190, 460v, 3 ph, stator, size:60 hp, DP type T, vert, V

Description: rpm 1190, 460v, 3 ph, stator, size:60 hp, DP type T, vert, V

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1190, 460v, 3 ph, stator, size:60 hp, DP type T, vert, V

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 90: rpm 1185, 460v, 3 ph, stator, size:250 hp, DP type 5008, ver

Description: rpm 1185, 460v, 3 ph, stator, size:250 hp, DP type 5008, ver

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1185, 460v, 3 ph, stator, size:250 hp, DP type 5008, ver

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Response: Allowed:

Add On No Charges

Allowed:

Line 91: submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 48h

Description: submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 48h

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 48h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges
Allowed:

Line 92: submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 57h

Description: submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 57h

Allow Alternate No

Responses:

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1750, 460v, 3 ph, stator, vfd con, size: 57h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 93: encl fan cool, frm k, rpm 1185, 4160v, 3 ph, size: 600 hp

Description: encl fan cool, frm k, rpm 1185, 4160v, 3 ph, size: 600 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm k, rpm 1185, 4160v, 3 ph, size: 600 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 94: encl fan cool, frm ks, rpm 1185-1190, 4160v, 3 ph, size: 350

Description: encl fan cool, frm ks, rpm 1185-1190, 4160v, 3 ph, size: 350

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm ks, rpm 1185-1190, 4160v, 3 ph, size: 350

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 95: encl fan cool, frm 509-UP, rpm 890, 4160v, 3 ph, size: 150 h

Description: encl fan cool, frm 509-UP, rpm 890, 4160v, 3 ph, size: 150 h

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 509-UP, rpm 890, 4160v, 3 ph, size: 150 h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 96: encl fan cool, frm ks, rpm 585, 460v, 3 ph, size: 100 hp

Description: encl fan cool, frm ks, rpm 585, 460v, 3 ph, size: 100 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm ks, rpm 585, 460v, 3 ph, size: 100 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 97: encl fan cool, frm HU, rpm 885, 460v, 3 ph, size: 150 hp

Description: encl fan cool, frm HU, rpm 885, 460v, 3 ph, size: 150 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm HU, rpm 885, 460v, 3 ph, size: 150 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

June 30, 2023 3:27:48 PM EDT Page 37

Require No Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No Charges Allowed:

Line 98: encl fan cool, frm TE, rpm 1760, 480v, 3 ph, size: 7.5 hp

Description: encl fan cool, frm TE, rpm 1760, 480v, 3 ph, size: 7.5 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm TE, rpm 1760, 480v, 3 ph, size: 7.5 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 99: encl fan cool, frm FCT, rpm 1180, 480v, 3 ph, size: 7.5 hp

Description: encl fan cool, frm FCT, rpm 1180, 480v, 3 ph, size: 7.5 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm FCT, rpm 1180, 480v, 3 ph, size: 7.5 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 100: encl fan cool, frm TBFC, rpm 880, 480v, 3 ph, size: 15 hp

Description: encl fan cool, frm TBFC, rpm 880, 480v, 3 ph, size: 15 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm TBFC, rpm 880, 480v, 3 ph, size: 15 hp

Page 38

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000

Unit of EA Measure:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No Charges Allowed:

Line 101: submersible rpm 1170, 480v, 3 ph, size: 75hp

Description: submersible rpm 1170, 480v, 3 ph, size: 75hp

Item: REFER TO ATTACHED FOR LINE DESCR

submersible rpm 1170, 480v, 3 ph, size: 75hp

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000

Unit of EA Measure:

Require No Response:

Price Breaks No Allowed:

Allow Alternate No **Responses:**

Add On No **Charges** Allowed:

Line 102: submersible rpm 1730, 480v, 3 ph, size: 10hp

Description: submersible rpm 1730, 480v, 3 ph, size: 10hp

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1730, 480v, 3 ph, size: 10hp

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000

Unit of FA Measure:

Require No Response:

Price Breaks No Allow Alternate No Allowed: Responses:

Add On No Charges Allowed:

Line 103: submersible rpm 1770, 480v, 3 ph, size: 32.2hp

lune 30, 2023 3:27:48 PM EDT Page 39

Description: submersible rpm 1770, 480v, 3 ph, size: 32.2hp

Item: REFER TO ATTACHED FOR LINE DESCR submersible rpm 1770, 480v, 3 ph, size: 32.2hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 104: encl fan cool, frm G, rpm 3540, 480v, 3 ph, size: 20 hp

Description: encl fan cool, frm G, rpm 3540, 480v, 3 ph, size: 20 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm G, rpm 3540, 480v, 3 ph, size: 20 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 105: encl fan cool, frm K, rpm 3550, 480v, 3 ph, size: 30 hp

Description: encl fan cool, frm K, rpm 3550, 480v, 3 ph, size: 30 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm K, rpm 3550, 480v, 3 ph, size: 30 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

June 30, 2023 3:27:48 PM EDT Page 40

Add On No Charges Allowed:

Line 106: encl fan cool, frm H, rpm 3500, 480v, 3 ph, size: 10 hp

Description: encl fan cool, frm H, rpm 3500, 480v, 3 ph, size: 10 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm H, rpm 3500, 480v, 3 ph, size: 10 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 107: encl fan cool, frm TE, rpm 3500, 480v, 3 ph, size: 20 hp

Description: encl fan cool, frm TE, rpm 3500, 480v, 3 ph, size: 20 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm TE, rpm 3500, 480v, 3 ph, size: 20 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 108: encl fan cool, frm T, rpm 1180, 230/460v, 3 ph, size: 75 hp

Description: encl fan cool, frm T, rpm 1180, 230/460v, 3 ph, size: 75 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm T, rpm 1180, 230/460v, 3 ph, size: 75 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

June 30, 2023 3:27:48 PM EDT Page 41

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 109: encl fan cool, frm 445VP, rpm 890, 480v, 3 ph, size: 100 hp

Description: encl fan cool, frm 445VP, rpm 890, 480v, 3 ph, size: 100 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 445VP, rpm 890, 480v, 3 ph, size: 100 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 110: encl fan cool, frm 405VP, rpm 1190, 480v, 3 ph, size: 75 hp

Description: encl fan cool, frm 405VP, rpm 1190, 480v, 3 ph, size: 75 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 405VP, rpm 1190, 480v, 3 ph, size: 75 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges
Allowed:

Line 111: encl fan cool, frm 326VP, rpm 885, 480v, 3 ph, size: 25 hp

Description: encl fan cool, frm 326VP, rpm 885, 480v, 3 ph, size: 25 hp

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 326VP, rpm 885, 480v, 3 ph, size: 25 hp

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 112: encl fan cool, frm 404TS, rpm 890, 480v, 3 ph, horz, size: 5

Description: encl fan cool, frm 404TS, rpm 890, 480v, 3 ph, horz, size: 5

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 404TS, rpm 890, 480v, 3 ph, horz, size: 5

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 113: encl fan cool, frm 445VP, rpm 1780, 480v, 3 ph, size: 200 h

Description: encl fan cool, frm 445VP, rpm 1780, 480v, 3 ph, size: 200 h

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 445VP, rpm 1780, 480v, 3 ph, size: 200 h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 114: encl fan cool, frm 508S, rpm 3563, 4160v, 3 ph, size: 700 h

Description: encl fan cool, frm 508S, rpm 3563, 4160v, 3 ph, size: 700 h

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 508S, rpm 3563, 4160v, 3 ph, size: 700 h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 115: encl fan cool, frm 508S, rpm 3564, 4160v, 3 ph, size: 600 h

Description: encl fan cool, frm 508S, rpm 3564, 4160v, 3 ph, size: 600 h

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm 508S, rpm 3564, 4160v, 3 ph, size: 600 h

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 116: rpm 1185, 460v, 3 ph, stator, size:300 hp, DP, frm 5008VP, V

 $\textbf{Description:} \ \ \mathsf{rpm} \ \ \mathsf{1185}, \ \mathsf{460v}, \ \mathsf{3} \ \mathsf{ph}, \ \mathsf{stator}, \ \mathsf{size:300} \ \mathsf{hp}, \ \mathsf{DP}, \ \mathsf{frm} \ \mathsf{5008VP}, \ \mathsf{V}$

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1185, 460v, 3 ph, stator, size:300 hp, DP, frm 5008VP, V

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

June 30, 2023 3:27:49 PM EDT Page 44

Require No Response:

Price Breaks No Allowed:

Allow Alternate No Responses:

Add On No Charges Allowed:

Line 117: encl fan cool, frm RVE14#9606P, rpm 715, 4160v, 3 ph, size:

Description: encl fan cool, frm RVE14#9606P, rpm 715, 4160v, 3 ph, size:

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm RVE14#9606P, rpm 715, 4160v, 3 ph, size:

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 118: encl fan cool, frm RVEI#8009PH, rpm 895, 4160v, 3 ph, size:

Description: encl fan cool, frm RVEI#8009PH, rpm 895, 4160v, 3 ph, size:

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm RVEI#8009PH, rpm 895, 4160v, 3 ph, size:

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 119: encl fan cool, frm C40#A58-1163-6591, rpm 3582, 4160v, 3 ph,

Description: encl fan cool, frm C40#A58-1163-6591, rpm 3582, 4160v, 3 ph,

Item: REFER TO ATTACHED FOR LINE DESCR encl fan cool, frm C40#A58-1163-6591, rpm 3582, 4160v, 3 ph,

Page 45 of 88

Page 45

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Response:

Price Breaks No
Allow Alternate No
Response:

Allowed:
Responses:

Add On No Charges Allowed:

Line 120: CG11 fan cool, frm 5010S#3005748908-30, rpm 35070, 4160v, 3

Description: CG11 fan cool, frm 5010S#3005748908-30, rpm 35070, 4160v, 3

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 121: Hydrotreat 1 & 4, 1735 rmp, 480v drive motor, size:10 hp, 7.

Description: Hydrotreat 1 & 4, 1735 rmp, 480v drive motor, size:10 hp, 7.

Item: REFER TO ATTACHED FOR LINE DESCR Hydrotreat 1 & 4, 1735 rmp, 480v drive motor, size:10 hp, 7.

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 122: rpm 1185, 460v, 3 ph, stator, VFD con, size:300 hp, DP, frm

June 30, 2023 3:27:49 PM EDT Page 46

Description: rpm 1185, 460v, 3 ph, stator, VFD con, size:300 hp, DP, frm

Item: REFER TO ATTACHED FOR LINE DESCR rpm 1185, 460v, 3 ph, stator, VFD con, size:300 hp, DP, frm

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 123: Emergency Services

Description: Emergency Services

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 124: Scrb fan, 480v, 110/113 hp/amps, 405T/TEFC, rpm 1780

Description: Scrb fan, 480v, 110/113 hp/amps, 405T/TEFC, rpm 1780

Item: REFER TO ATTACHED FOR LINE DESCR Scrb fan, 480v, 110/113 hp/amps, 405T/TEFC, rpm 1780

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Response:

Price Breaks No
Allow Alternate No
Response:

Allowed:
Responses:

June 30, 2023 3:27:49 PM EDT

Page 47

Add On No Charges Allowed:

Line 125: GTL SPS1 RAS#1, 480v, VFD 50-67 hp/amps, rpm 890

Description: GTL SPS1 RAS#1, 480v, VFD 50-67 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS1 RAS#1, 480v, VFD 50-67 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: **Responses:**

Add On No **Charges** Allowed:

Line 126: GTL SPS1 RAS#2, 50/67 hp/amps, rpm 890

Description: GTL SPS1 RAS#2, 50/67 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS1 RAS#2, 50/67 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 127: GTL SPS3 RSP#1 & #3 480v, VFD, 75-86 hp/amps, rpm 1190

 $\textbf{Description:} \ \ \mathsf{GTL} \ \mathsf{SPS3} \ \mathsf{RSP\#1} \ \& \ \#3 \ 480 \mathsf{v}, \mathsf{VFD}, \ 75\text{-}86 \ \mathsf{hp/amps}, \ \mathsf{rpm} \ 1190$

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS3 RSP#1 & #3 480v, VFD, 75-86 hp/amps, rpm 1190

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Page 48

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 128: GTL SPS3 RSP#2 480v, 75-86 hp/amps, rpm 1190

Description: GTL SPS3 RSP#2 480v, 75-86 hp/amps, rpm 1190

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS3 RSP#2 480v, 75-86 hp/amps, rpm 1190

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 129: GTL SPS3 RSP#5 480v, VFD, 110-126 hp/amps, rpm 890

Description: GTL SPS3 RSP#5 480v, VFD, 110-126 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS3 RSP#5 480v, VFD, 110-126 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 130: GTL SPS3 RSP#6 480v, 110-126 hp/amps, rpm 890

Description: GTL SPS3 RSP#6 480v, 110-126 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL SPS3 RSP#6 480v, 110-126 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 131: GTL BIO1 MIXA1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Description: GTL BIO1 MIXA1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO1 MIXA1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 132: GTL BIO1 MIXA2&A3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Description: GTL BIO1 MIXA2&A3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO1 MIXA2&A3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

June 30, 2023 3:27:49 PM EDT Page 50

Line 133: GTL BIO1 MIXB1 480v, 125-158; 94-126 hp/amps, rpm 1190/890

Description: GTL BIO1 MIXB1 480v, 125-158; 94-126 hp/amps, rpm 1190/890

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO1 MIXB1 480v, 125-158; 94-126 hp/amps, rpm 1190/890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Price Breaks No Allow Alternate No Require No Response: Allowed: Responses:

Add On No **Charges** Allowed:

Line 134: GTL BIO1 MIXB2 480v, 60-83.5 hp/amps, rpm 890

Description: GTL BIO1 MIXB2 480v, 60-83.5 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO1 MIXB2 480v, 60-83.5 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Unit of EA **Quantity: 1.0000** Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No **Charges** Allowed:

Line 135: GTL BIO1 MIXB3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Description: GTL BIO1 MIXB3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO1 MIXB3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

June 30, 2023 3:27:49 PM EDT Page 51

Require No Response:

Price Breaks No Allowed:

Allow Alternate No **Responses:**

Add On No Charges Allowed:

Line 136: GTL BIO2 MIXC1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Description: GTL BIO2 MIXC1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO2 MIXC1 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 137: GTL BIO2 MIXC2&C3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Description: GTL BIO2 MIXC2&C3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO2 MIXC2&C3 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/8

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 138: GTL BIO2 MIXD1, 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Description: GTL BIO2 MIXD1, 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO2 MIXD1, 480v, 125-147; 94-120 hp/amps, rpm 1185/885

Commodity 929-61

Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Response: Allowed:

aks No Allow Alternate No ed: Responses:

Add On No Charges Allowed:

Line 139: GTL BIO2 MIXD2 480v, 60-83.5 hp/amps, rpm 890

Description: GTL BIO2 MIXD2 480v, 60-83.5 hp/amps, rpm 890

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO2 MIXD2 480v, 60-83.5 hp/amps, rpm 890

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 140: GTL BIO2 MIXD3, 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Description: GTL BIO2 MIXD3, 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Item: REFER TO ATTACHED FOR LINE DESCR GTL BIO2 MIXD3, 480v, 75-87.5; 57-71.9 hp/amps, rpm 1185/885

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 141: GTL DW scrb fan 1&2, 480v, 75-84 hp/amps, rpm 1780

June 30, 2023 3:27:49 PM EDT Page 53

Description: GTL DW scrb fan 1&2, 480v, 75-84 hp/amps, rpm 1780

Item: REFER TO ATTACHED FOR LINE DESCR GTL DW scrb fan 1&2, 480v, 75-84 hp/amps, rpm 1780

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 142: GTL EFF NP Pump1&3, 480v, VFD, 200-224 hp/amps, rpm 1780

Description: GTL EFF NP Pump1&3, 480v, VFD, 200-224 hp/amps, rpm 1780

Item: REFER TO ATTACHED FOR LINE DESCR GTL EFF NP Pump1&3, 480v, VFD, 200-224 hp/amps, rpm 1780

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA

Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 143: GTL EFF NP Pump2, 480v, 200-224 hp/amps, rpm 1780

Description: GTL EFF NP Pump2, 480v, 200-224 hp/amps, rpm 1780

Item: REFER TO ATTACHED FOR LINE DESCR GTL EFF NP Pump2, 480v, 200-224 hp/amps, rpm 1780

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

June 30, 2023 3:27:49 PM EDT Page 54

Add On No Charges Allowed:

Line 144: GTL EFF EFF Pump1&5, 4160v, 1250-160 hp/amps, rpm 895

Description: GTL EFF EFF Pump1&5, 4160v, 1250-160 hp/amps, rpm 895

Item: REFER TO ATTACHED FOR LINE DESCR GTL EFF EFF Pump1&5, 4160v, 1250-160 hp/amps, rpm 895

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

Line 145: GTL EFF EFF Pump2, 3, & 4, 4160v, 1750-234 hp/amps, rpm 715

 $\textbf{Description:} \ \ \mathsf{GTL} \ \mathsf{EFF} \ \mathsf{EFF} \ \mathsf{Pump2}, \ \mathsf{3}, \ \& \ \mathsf{4}, \ \mathsf{4160v}, \ \mathsf{1750\text{-}234} \ \mathsf{hp/amps}, \ \mathsf{rpm} \ \mathsf{715}$

Item: REFER TO ATTACHED FOR LINE DESCR GTL EFF EFF Pump2, 3, & 4, 4160v, 1750-234 hp/amps, rpm 715

Commodity 929-61 Motor Rewinding and Repairing, Electric

Code:

Quantity: 1.0000 Unit of EA Measure:

Require No Price Breaks No Allow Alternate No Response: Allowed: Responses:

Add On No Charges Allowed:

SECTION I - INTRODUCTION AND INFORMATION

1.1 Purpose

The City of Fort Lauderdale, Florida (City) is seeking bids from qualified, experienced, and licensed firm(s), hereinafter referred to as the Contractor or Bidder, to provide Motor Rewind Services for the City, in accordance with the terms, conditions, and specifications contained in this Invitation to Bid (ITB).

1.2 Point of Contact

For information concerning <u>procedures for responding to this solicitation</u>, contact Procurement Specialist, Stefan Mohammed at (954) 828-5351 or email at <u>Smohammed@fortlauderdale.gov</u>. Such contact shall be for clarification purposes only.

For information concerning technical specifications, please utilize the question / answer feature provided by the <u>City's on-line strategic sourcing platform</u>. Questions of a material nature must be received prior to the cut-off date specified in the ITB schedule. Material changes, if any, to the scope of services or bidding procedures will only be transmitted by written addendum. Bidders please note: No part of your bid can be submitted via FAX. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a bid will be considered evidence that the Bidder has familiarized themselves with the nature and extent of the work, and the equipment, materials, and labor required. The entire bid response must be submitted in accordance with all specifications contained in this solicitation. The questions and answers submitted in the <u>City's on-line strategic sourcing platform</u> shall become part of any contract that is created from this ITB.

1.3 Pre-bid Conference and/or Site Visit

There will not be a pre-bid conference or site visit for this ITB.

It will be the sole responsibility of the Bidder to become familiar with the scope of the City's requirements and systems prior to submitting a bid. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a bid will be considered evidence that the Bidder has familiarized themselves with the nature and extent of the work, equipment, materials, and labor required.

1.4 CITY'S ON-LINE STRATEGIC SOURCING PLATFORM

The City of Fort Lauderdale uses its own on-line strategic sourcing platform to administer the competitive solicitation process, including but not limited to soliciting bids, issuing addenda, posting results, and issuing notification of an intended decision. There is no charge to register and download the ITB from the City's on-line strategic sourcing platform. Bidders are strongly encouraged to read the supplier tutorials available in the <u>City's on-line strategic sourcing platform</u> well in advance of their intention of submitting a bid to ensure familiarity with the use of the City's on-line strategic sourcing platform. The City shall not be responsible for a Bidder's inability to submit a Bid by the end date and time for any reason, including issues arising from the use of the City's on-line strategic sourcing platform.

It is the sole responsibility of the Bidder to ensure that their bid is submitted electronically through the City's on-line strategic sourcing platform no later than the time and date specified in this solicitation. PAPER BID SUBMITTALS WILL NOT BE ACCEPTED. BIDS MUST BE SUBMITTED ELECTRONICALLY VIA the City's on-line strategic sourcing platform.

1.5 Electronic Bid Openings

Please be advised that effective immediately, and until further notice, all Invitation to Bids, Request for Proposals, Request for Qualifications, and other solicitations led by the City of Fort Lauderdale will be opened electronically via the <u>City's on-line strategic sourcing platform</u> at the date and time indicated on the solicitation. All openings will be held on the City's on-line strategic sourcing platform.

Anyone requesting assistance or having further inquiry in this matter must contact the Procurement Specialist indicated on the solicitation, via the Question-and-Answer forum on the City's on-line strategic sourcing platform before the Last Day for Questions indicated in the Solicitation.

END OF SECTION

SECTION II - SPECIAL TERMS AND CONDITIONS

2.1 General Conditions

ITB General Conditions (Form G-107, Rev. 09/22) are included and made a part of this ITB.

2.2 Addenda, Changes, and Interpretations

It is the sole responsibility of each firm to notify the Procurement Specialist utilizing the question / answer feature provided by the City's on-line strategic sourcing platform and request modification or clarification of any ambiguity, conflict, discrepancy, omission, or other error discovered in this competitive solicitation. Requests for clarification, modification, interpretation, or changes must be received prior to the Question and Answer (Q & A) Deadline. Requests received after this date may not be addressed. Questions and requests for information that would not materially affect the scope of services to be performed or the solicitation process will be answered within the question / answer feature provided by the City's on-line strategic sourcing platform and shall be for clarification purposes only. Material changes, if any, to the scope of services or the solicitation process will only be transmitted by official written addendum issued by the City and uploaded to the City's on-line strategic sourcing platform as a separate addendum to the ITB. Under no circumstances shall an oral explanation given by any City official, officer, staff, or agent be binding upon the City and should be disregarded. All addenda are a part of the competitive solicitation documents, and each firm will be bound by such addenda. It is the responsibility of each to read and comprehend all addenda issued.

2.3 Changes and Alterations

Bidder may change or withdraw a Bid at any time prior to Bid submission deadline; however, no oral modifications will be allowed. Modifications shall not be allowed following the Bid deadline.

2.4 Bidder's Costs

The City shall not be liable for any costs incurred by Bidders in responding to this ITB.

2.5 Pricing/Delivery

All work is to be completed and returned within six (6) working days. On occasion, an "emergency rewind" will be requested. In the case of such an emergency, the City of Fort Lauderdale will be viewed as a "most favored customer" and the contractor shall return rewound equipment within 36 hours.

All deliveries are to be shipped F.O.B. Destination, Freight included.

Contractor must quote a firm, fixed annual price for all services stated in the ITB, which includes any travel associated with coming to the City of Fort Lauderdale.

Failure to provide costs as requested in this ITB may deem your bid non-responsive.

2.6 Price Validity

Prices provided in this Invitation to bid (ITB) shall be valid for at least One-Hundred and Twenty (120) days from time of ITB opening unless otherwise extended and agreed upon by the City and Bidder. The City shall award contract within this time period or shall request to the recommended awarded vendor an extension to hold pricing, until products/services have been awarded.

2.7 Invoices/Payment

Payment terms will be considered to be net 45 days after the date of satisfactory delivery at the place of acceptance and receipt of correct invoice at the office specified, whichever occurs last, in accordance with the Florida Local Government Prompt Payment Act. Bidder may offer cash discounts for prompt payment, but they will not be considered in determination of award.

2.8 Related Expenses/Travel Expenses

All costs including travel are to be included in your bid. The City will not accept any additional costs.

2.9 Payment Method

The City of Fort Lauderdale has implemented a Procurement Card (P-Card) program which changes how payments are remitted to its vendors. The City has transitioned from traditional paper checks to

payment by credit card via MasterCard or Visa. This allows you as a vendor of the City of Fort Lauderdale to receive your payment fast and safely. No more waiting for checks to be printed and mailed. Payments will be made utilizing the City's P-Card (MasterCard or Visa). Accordingly, firms must presently have the ability to accept credit card payment or take whatever steps necessary to implement acceptance of a credit card before the commencement of a contract. See Contract Payment Method form attached.

2.10 Mistakes

The Bidder shall examine this ITB carefully. The submission of a bid shall be prima facie evidence that the Bidder has full knowledge of the scope, nature, and quality of the work to be performed; the detailed requirements of the specifications; and the conditions under which the work is to be performed. Ignorance of the requirements will not relieve the Bidder from liability and obligations under the Contract.

2.11 Acceptance of Bids / Minor Irregularities

- 2.11.1 The City reserves the right to accept or reject any or all bids, part of bids, and to waive minor irregularities or variances to specifications contained in bids which do not make the bid conditional in nature and minor irregularities in the solicitation process. A minor irregularity shall be a variation from the solicitation that does not affect the price of the contract or does not give a bidder an advantage or benefit not enjoyed by other bidders, does not adversely impact the interests of other firms, or does not affect the fundamental fairness of the solicitation process. The City also reserves the right to reissue an ITB.
- **2.11.2** The City reserves the right to disqualify Bidder during any phase of the competitive solicitation process and terminate for cause any resulting contract upon evidence of collusion with intent to defraud or other illegal practices on the part of the Bidder.

2.12 Modification of Services

- 2.12.1 While this contract is for services provided to the department referenced in this ITB, the City may require similar work for other City departments. Successful Bidder agrees to take on such work unless such work would not be considered reasonable or become an undue burden to the Successful Bidder.
- 2.12.2 The City reserves the right to delete any portion of the work at any time without cause, and if such right is exercised by the City, the total fee shall be reduced in the same ratio as the estimated cost of the work deleted bears to the estimated cost of the work originally planned. If work has already been accomplished and approved by the City on any portion of a contract resulting from this ITB, the Successful Bidder shall be paid for the work completed on the basis of the estimated percentage of completion of such portion to the total project cost.
- 2.12.3 The City may require additional items or services of a similar nature, but not specifically listed in the contract. The Successful Bidder agrees to provide such items or services and shall provide the City prices on such additional items or services. If the price(s) offered are not acceptable to the City, and the situation cannot be resolved to the satisfaction of the City, the City reserves the right to procure those items or services from other vendors, or to cancel the contract upon giving the Successful Bidder thirty (30) days written notice.
- **2.12.4** If the Successful Bidder and the City agree on modifications or revisions to the task elements, after the City has approved work to begin on a particular task or project, and a budget has been established for that task or project, the Successful Bidder will submit a revised budget to the City for approval prior to proceeding with the work.

2.13 Non-Exclusive Contract

Bidder agrees and understands that the contract shall not be construed as an exclusive arrangement and further agrees that the City may, at any time, secure similar or identical services from another vendor at the City's sole option.

A sample of the formal agreement template, which may be required to be executed by the awarded vendor can be found at our website:

https://www.fortlauderdale.gov/home/showdocument?id=1212

2.15 Responsiveness

In order to be considered responsive to the solicitation, the firm's bid shall fully conform in all material respects to the solicitation and all of its requirements, including all form and substance.

2.16 Responsibility

In order to be considered as a responsible firm, firm shall be fully capable to meet all of the requirements of the solicitation and subsequent contract, must possess the full capability, including financial and technical, to perform as contractually required, and must be able to fully document the ability to provide good faith performance.

2.17 Minimum Qualifications

To be eligible for award of a contract in response to this solicitation, the Bidder must demonstrate that they have successfully completed services, as specified in the Technical Specifications / Scope of Services section of this solicitation, are normally and routinely engaged in performing such services, and are properly and legally licensed to perform such work. In addition, the Bidder must have no conflict of interest with regard to any other work performed by the Bidder for the City of Fort Lauderdale.

- **2.17.1** Firm or principals shall have no record of judgments, pending lawsuits against the City or criminal activities involving moral turpitude and not have any conflicts of interest that have not been waived by the City Commission.
- **2.17.2** Neither firm nor any principal, officer, or stockholder shall be in arrears or in default of any debt or contract involving the City, (as a party to a contract, or otherwise); nor have failed to perform faithfully on any previous contract with the City.

2.18 Lobbying Activities

ALL CONTRACTORS PLEASE NOTE: Any contractor submitting a response to this solicitation must comply, if applicable, with City of Fort Lauderdale Ordinance No. C-11-42 & Resolution No. 07-101, Lobbying Activities. Copies of Ordinance No. C-11-42 and Resolution No. 07-101 may be obtained from the City Clerk's Office on the 7th Floor of City Hall, 100 N. Andrews Avenue, Fort Lauderdale, Florida. The ordinance may also be viewed the City's website on http://www.fortlauderdale.gov/home/showdocument?id=6036.

2.19 Local Business Preference

- **2.19.1** Section 2-186, Code of Ordinances of the City of Fort Lauderdale, provides for a local business preference. In order to be considered for a local business preference, a Bidder must include the Local Business Preference Certification Statement of this ITB, as applicable to the local business preference class claimed at the time of Bid submittal:
- **2.19.2** Upon formal request of the City, based on the application of a Local Business Preference the Bidder shall within ten (10) calendar days submit the following documentation to the Local Business Preference Class claimed:
 - **a.** Copy of City of Fort Lauderdale current year business tax receipt, or Broward County current year business tax receipt, and
 - b. List of the names of all employees of the Bidder and evidence of employees' residence within the geographic bounds of the City of Fort Lauderdale or Broward County, as the case may be, such as current Florida driver license, residential utility bill (water, electric, telephone, cable television), or other type of similar documentation acceptable to the City.
- **2.19.3** Failure to comply at time of Bid submittal shall result in the Bidder being found ineligible for the local business preference.

2.19.4 The complete local business preference ordinance may be found on the City's web site at the following link:

https://library.municode.com/fl/fort_lauderdale/codes/code_of_ordinances?nodeId=COOR_C H2AD_ARTVFI_DIV2PR_S2-186LOBUPR

2.19.5 Definitions

- a. The term "Class A business" shall mean any business that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of the city, and shall maintain a staffing level for the proposed work of at least fifty percent (50%) who are residents of the City of Fort Lauderdale.
- b. The term "Class B business" shall mean any business that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of the city, or shall maintain a staffing level for the proposed work of at least fifty percent (50%) who are residents of the City of Fort Lauderdale.
- **c.** The term "Class C business" shall mean any business that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of Broward County.
- **d.** The term "Class D business" shall mean any business that does not qualify as a Class A, Class B, or Class C business.

2.20 Disadvantaged Business Enterprise Preference

- 2.20.1 Section 2-185, Code of Ordinances of the City of Fort Lauderdale, provides for a disadvantaged business preference. In order to be considered for a disadvantaged business preference, a Bidder must include a certification from a government agency, as applicable to the disadvantaged business preference class claimed at the time of Bid/Proposal submittal:
- **2.20.2** Upon formal request of the City, based on the application of a Disadvantaged Business Preference the Bidder shall within ten (10) calendar days submit the following documentation to the Disadvantaged Business Enterprise Preference Class claimed:
 - a. Copy of City of Fort Lauderdale current year business tax receipt, or the Tri-County (Broward, Dade, West Palm Beach) current year business tax receipt, or proof of active Sunbiz status and
 - **b.** List of the names of all employees of the Bidder and evidence of employees' residence within the geographic bounds of the City of Fort Lauderdale or the Tri- County, as the case may be, such as current Florida driver license, residential utility bill (water, electric, telephone, cable television), or other type of similar documentation acceptable to the City.
- **2.20.3** Failure to comply at time of Bid/Proposal submittal shall result in the Bidder being found ineligible for the Disadvantaged Business Enterprise Preference business preference.
- 2.20.4 The complete disadvantaged business preference ordinance may be found on the City's web site at the following link: https://www.fortlauderdale.gov/home/showpublisheddocument?id=56883

2.20.5 Definitions

- a. The term "Disadvantaged Class 1 Enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of the city, and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the city's Procurement Manual.
- b. The term "Disadvantaged Class 2 Enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent placano#2busizess

- within the limits of the city with full-time employees and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the city's Procurement Manual.
- c. The term "Disadvantaged Class 3 Enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of the Tri-County area and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the City's Procurement Manual.
- **d.** The term "Disadvantaged Class 4 Enterprise" shall mean any disadvantaged business enterprise that does not qualify as a Class A, Class B, or Class C business, but is located in the State of Florida and provides supporting documentation of its disadvantaged certification as established in the City's Procurement Manual.

2.21 Protest Procedure

- 2.21.1 Any Bidder who is not recommended for award of a contract and who alleges a failure by the city to follow the city's procurement ordinance or any applicable law, may follow the protest procedure as found in the city's procurement ordinance within five (5) days after a notice of intent to award is posted on the city's web site at the following link. https://www.fortlauderdale.gov/government/departments-a-h/finance/procurement-services/notices-of-intent-to-award
- **2.21.2** The complete protest ordinance may be found on the city's web site at the following link: https://library.municode.com/fl/fort_lauderdale/codes/code of ordinances?nodeld=COOR C H2AD ARTVFI DIV2PR S2-182DIREPRAWINAW

2.22 Public Entity Crimes

Bidder, by submitting a bid, certifies that neither the Bidder nor any of the Bidder's principals has been placed on the convicted vendor list as defined in Section 287.133, Florida Statutes (2018), as may be convicted vendor list following a amended or revised. A person or affiliate who has been placed on the conviction for a public entity crime may not submit a bid. proposal, or reply on a contract to provide any goods or services to a public entity; may not submit a bid, proposal, or reply on a contract with a public entity for the construction or repair of a public building or public work; may not submit bids, proposals, or replies on leases of real property to a public entity; may not be awarded or perform work as a contractor, supplier. subcontractor, or consultant under a contract with any public entity; and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017 for CATEGORY TWO for a period of 36 months following the date of being placed on the vendor list.

2.23 Subcontractors

- 2.23.1 If the Contractor proposes to use subcontractors in the course of providing these services to the City, this information shall be a part of the bid/proposal response. Such information shall be subject to review, acceptance, and approval of the City, prior to any contract award. The City reserves the right to approve or disapprove of any subcontractor candidate in its best interest and to require Contractor to replace subcontractor with one that meets City approval.
- 2.23.2 Contractor shall ensure that all of Contractor's subcontractors perform in accordance with the terms and conditions of this Contract. Contractor shall be fully responsible for all of Contractor's subcontractors' performance, and liable for any of Contractor's subcontractors' non-performance and all of Contractor's subcontractors' acts and omissions. Contractor shall defend, at Contractor's expense, counsel being subject to the City's approval or disapproval, and indemnify and hold harmless the City and the City's officers, employees, and agents from and against any claim, lawsuit, third-party action, or judgment, including any award of attorney fees and any award of costs, by or in favor of any Contractor's subcontractors for payment for work performed for the City.

- **2.23.3** Contractor shall require all its subcontractors to provide the required insurance coverage as well as any other coverage that the contractor may consider necessary, and any deficiency in the coverage or policy limits of said subcontractors will be the sole responsibility of the contractor.
- 2.24 Bid Security N/A
- 2.25 Payment and Performance Bond N/A
- 2.26 Insurance Requirements
 - 2.26.1 As a condition precedent to the effectiveness of this Agreement, during the term of this Agreement and during any renewal or extension term of this Agreement, the Contractor, at its sole expense, shall provide insurance of such types and with such terms and limits as noted below. Providing proof of and maintaining adequate insurance coverage are material obligations of the Contractor. The Contractor shall provide the City a certificate of insurance evidencing such coverage. The Contractor's insurance coverage shall be primary insurance for all applicable policies. The limits of coverage under each policy maintained by the Contractor shall not be interpreted as limiting the Contractor's liability and obligations under this Agreement. All insurance policies shall be through insurers authorized or eligible to write policies in the State of Florida and possess an A.M. Best rating of A-, VII or better, subject to approval by the City's Risk Manager.
 - 2.26.2 The coverages, limits, and endorsements required herein protect the interests of the City, and these coverages, limits, and/or endorsements shall in no way be relied upon by the Contractor for assessing the extent or determining appropriate types and limits of coverage to protect the Contractor against any loss exposures, whether as a result of this Agreement or otherwise. The requirements contained herein, as well as the City's review or acknowledgement, are not intended to and shall not in any manner limit or qualify the liabilities and obligations assumed by the Contractor under this Agreement.
 - **2.26.3** The following insurance policies and coverages are required:

Commercial General Liability

Coverage must be afforded under a Commercial General Liability policy with limits not less than:

- \$1,000,000 each occurrence and \$2,000,000 aggregate for Bodily Injury, Property Damage, and Personal and Advertising Injury
- \$1,000,000 each occurrence and \$2,000,000 aggregate for Products and Completed Operations

Policy must include coverage for contractual liability and independent contractors.

The City, a Florida municipal corporation, its officials, employees, and volunteers are to be covered as an additional insured with a CG 20 26 04 13 Additional Insured – Designated Person or Organization Endorsement or similar endorsement providing equal or broader Additional Insured Coverage with respect to liability arising out of activities performed by or on behalf of the Contractor. The coverage shall contain no special limitation on the scope of protection afforded to the City, its officials, employees, and volunteers.

Business Automobile Liability

Coverage must be afforded for all Owned, Hired, Scheduled, and Non-Owned vehicles for Bodily Injury and Property Damage in an amount not less than \$1,000,000 combined single limit each accident.

If the Contractor does not own vehicles, the Contractor shall maintain coverage for Hired and Non-Owned Auto Liability, which may be satisfied by way of endorsement to the Commercial General Liability policy or separate Business Auto Liability policy.

Workers' Compensation and Employer's Liability

Coverage must be afforded per Chapter 440, Florida Statutes. Any person or entity performing work for or on behalf of the City must provide Workers' Compensation insurance. Exceptions and exemptions will be allowed by the City's Risk Manager, if they are in accordance with Florida Statute.

The Contractor waives, and the Contractor shall ensure that the Contractor's insurance carrier waives, all subrogation rights against the City, its officials, employees, and volunteers for all losses or damages. The City requires the policy to be endorsed with WC 00 03 13 Waiver of our Right to Recover from Others or equivalent.

The Contractor must be in compliance with all applicable State and federal workers' compensation laws, including the U.S. Longshore Harbor Workers' Act and the Jones Act, if applicable.

2.26.4 Insurance Certificate Requirements

- a. The Contractor shall provide the City with valid Certificates of Insurance (binders are unacceptable) no later than ten (10) days prior to the start of work contemplated in this Agreement.
- **b.** The Contractor shall provide to the City a Certificate of Insurance having a thirty (30) day notice of cancellation; ten (10) days' notice if cancellation is for nonpayment of premium.
- **c.** In the event that the insurer is unable to accommodate the cancellation notice requirement, it shall be the responsibility of the Contractor to provide the proper notice. Such notification will be in writing by registered mail, return receipt requested, and addressed to the certificate holder.
- d. In the event the Agreement term or any surviving obligation of the Contractor following expiration or early termination of the Agreement goes beyond the expiration date of the insurance policy, the Contractor shall provide the City with an updated Certificate of Insurance no later than ten (10) days prior to the expiration of the insurance currently in effect. The City reserves the right to suspend the Agreement until this requirement is met.
- **e.** The Certificate of Insurance shall indicate whether coverage is provided under a claims-made or occurrence form. If any coverage is provided on a claims-made form, the Certificate of Insurance must show a retroactive date, which shall be the effective date of the initial contract or prior.
- **f.** The City shall be named as an Additional Insured on all liability policies, with the exception of Workers' Compensation.
- **g.** The City shall be granted a Waiver of Subrogation on the Contractor's Workers' Compensation insurance policy.
- **h.** The title of the Agreement, Bid/Proposal/Contract number, event dates, or other identifying reference must be listed on the Certificate of Insurance.

The Certificate Holder should read as follows:

City of Fort Lauderdale Procurement Services Division 100 N. Andrews Avenue, Suite 619 Fort Lauderdale, FL 33301

- 2.26.5 The Contractor has the sole responsibility for all insurance premiums and shall be fully and solely responsible for any costs or expenses as a result of a coverage deductible, co-insurance penalty, or self-insured retention; including any loss not covered because of the operation of such deductible, co-insurance penalty, self-insured retention, or coverage exclusion or limitation. Any costs for adding the City as an Additional Insured shall be at the Contractor's expense.
- **2.26.6** If the Contractor's primary insurance policy/policies do not meet the minimum requirements, as set forth in this Agreement, the Contractor may provide evidence of an Umbrella/Excess insurance policy to comply with this requirement.
- **2.26.7** The Contractor's insurance coverage shall be primary insurance as respects to the City, a Florida municipal corporation, its officials, employees, and volunteers. Any insurance or self-insurance maintained by the City, a Florida municipal corporation, its officials, employees, or volunteers shall be non-contributory.

- **2.26.8** Any exclusion or provision in any insurance policy maintained by the Contractor that excludes coverage required in this Agreement shall be deemed unacceptable and shall be considered breach of contract.
- 2.26.9 All required insurance policies must be maintained until the contract work has been accepted by the City, or until this Agreement is terminated, whichever is later. Any lapse in coverage shall be considered breach of contract. In addition, Contractor must provide to the City confirmation of coverage renewal via an updated certificate should any policies expire prior to the expiration of this Agreement. The City reserves the right to review, at any time, coverage forms and limits of Contractor's insurance policies.
- **2.26.10** The Contractor shall provide notice of any and all claims, accidents, and any other occurrences associated with this Agreement shall be provided to the Contractor's insurance company or companies and the City's Risk Management office as soon as practical.
- 2.26.11 It is the Contractor's responsibility to ensure that any and all of the Contractor's independent contractors and subcontractors comply with these insurance requirements. All coverages for independent contractors and subcontractors shall be subject to all of the applicable requirements stated herein. Any and all deficiencies are the responsibility of the Contractor.

2.27 Insurance – Sub-Contractors

Contractor shall require all its Sub-Contractors to provide the aforementioned coverage as well as any other coverage that the Contractor may consider necessary, and any deficiency in the coverage or policy limits of said Sub-Contractors will be the sole responsibility of the Contractor.

2.28 Insurance for Collection of Credit Card Payments

The successful Contractor will need to provide proof that they maintain insurance coverage in an amount of not less than \$1,000,000 specifically for cyber related crimes relating to the transmission of credit card information over their website that can include but are not limited to criminal activity involving the information technology infrastructure, including illegal access (unauthorized access), illegal interception (by technical means of non-public transmissions of computer data to, from or within a computer system), data interference (unauthorized damaging, deletion, deterioration, alteration or suppression of computer data), systems interference (interfering with the functioning of a computer system by inputting, transmitting, damaging, deleting, deteriorating, altering or suppressing computer data), misuse of devices, forgery (ID theft), and electronic fraud.

2.29 Award of Contract

Award may be in the aggregate, or by line Item, or by group, whichever is determined to be in the best interest of the City. Award will be made to the responsive and responsible bidder, quoting the lowest price, for that product/service that will best serve the needs of the City of Fort Lauderdale.

The City also reserves the right to accept or reject any or all bids, part of bids, and to waive minor irregularities or variations to specifications contained in bids, and minor irregularities in the bidding process. The City also reserves the right to award the contract on a split order basis, lump sum basis, individual item basis, or such combination as shall best serve the interest of the City.

2.30 Damage to Public or Private Property

Extreme care shall be taken to safeguard all existing facilities, site amenities, irrigation systems, vehicles, etc. on or around the job site. Damage to public and/or private property shall be the responsibility of the Contractor and shall be repaired and/or replaced at no additional cost to the City.

2.31 Safety

The Contractor(s) shall adhere to the Florida Department of Transportation's Uniform manual on Traffic Control for construction and maintenance work zones when working on or near a roadway. It will be the sole responsibility of the Contractor to make themselves and their employees fully aware of these provisions, especially those applicable to safety.

2.32 Uncontrollable Circumstances ("Force Majeure")

The City and Contractor will be excused from the performance of their respective obligations under this agreement when and to the extent that their performance is delayed or prevented by any circumstances beyond their control including, fire, flood, explosion, strikes or other labor disputes, act of God or public emergency, war, riot, civil commotion, malicious damage, act or omission of any governmental authority, delay or failure or shortage of any type of transportation, equipment, or service from a public utility needed for their performance, provided that:

- **2.32.1** The non-performing party gives the other party prompt written notice describing the particulars of the Force Majeure including, but not limited to, the nature of the occurrence and its expected duration, and continues to furnish timely reports with respect thereto during the period of the Force Majeure;
- **2.32.2** The excuse of performance is of no greater scope and of no longer duration than is required by the Force Majeure;
- **2.32.3** No obligations of either party that arose before the Force Majeure causing the excuse of performance are excused as a result of the Force Majeure; and
- 2.32.4 The non-performing party uses its best efforts to remedy its inability to perform. Notwithstanding the above, performance shall not be excused under this Section for a period in excess of two (2) months, provided that in extenuating circumstances, the City may excuse performance for a longer term. Economic hardship of the Contractor will not constitute Force Majeure. The term of the agreement shall be extended by a period equal to that during which either party's performance is suspended under this Section.

2.33 Canadian Companies

In the event Contractor is a corporation organized under the laws of any province of Canada or is a Canadian federal corporation, the City may enforce in the United States of America or in Canada or in both countries a judgment entered against the Contractor. The Contractor waives any and all defenses to the City's enforcement in Canada, of a judgment entered by a court in the United States of America. All monetary amounts set forth in this Contract are in United States dollars.

2.34 News Releases/Publicity

News releases, publicity releases, or advertisements relating to this contract, or the tasks or projects associated with the project shall not be made without prior City approval.

2.35 Approved Equal or Alternative Product Bids – N/A

Manufacturer/Brand/Model Specific Request - N/A

2.36 Contract Period

The initial contract term shall commence upon date of award by the City and shall expire two years from that date. The City reserves the right to extend the contract for two, additional one year terms, providing all terms conditions and specifications remain the same, both parties agree to the extension, and such extension is approved by the City.

In the event services are scheduled to end because of the expiration of this contract, the Contractor shall continue the service upon the request of the City as authorized by the awarding authority. The extension period shall not extend for more than 270 days beyond the expiration date of the existing contract. The Contractor shall be compensated for the service at the rate in effect when this extension clause is invoked by the City.

2.37 Cost Adjustments

Prices quoted shall be firm for the initial contract term of two years. No cost increases shall be accepted in this initial contract term. Please consider this when providing pricing for this Invitation to Bid.

Thereafter, any extensions which may be approved by the City shall be subject to the following: costs for any extension terms shall be subject to an adjustment only if increases or decreases occur in the industry. Such adjustment shall be based on the latest yearly percentage increase in the All Urban Consumers Price Index (CPI-U) as published by the Bureau of Labor Statistics, U.S. Department. of Labor and shall not exceed five percent (5%).

The yearly increase or decrease in the CPI shall be that latest Index published and available for the calendar year ending 12/31, prior to the end of the contract year then in effect, as compared to the index for the comparable month, one-year prior.

Any requested adjustment shall be fully documented and submitted to the City at least ninety (90) days prior to the contract anniversary date. Any approved cost adjustments shall become effective on the beginning date of the approved contract extension.

The City may, after examination, refuse to accept the adjusted costs if they are not properly documented, or considered to be excessive, or if decreases are considered to be insufficient. In the event the City does not wish to accept the adjusted costs and the matter cannot be resolved to the satisfaction of the City, the Contract will be considered cancelled on the scheduled expiration date.

2.38 Service Test Period

If the Contractor has not previously performed the services to the city, the City reserves the right to require a test period to determine if the Contractor can perform in accordance with the requirements of the contact, and to the City's satisfaction. Such test period can be from thirty to ninety days, and will be conducted under all specifications, terms and conditions contained in the contract. This trial period will then become part of the initial contract period.

A performance evaluation will be conducted prior to the end of the test period and that evaluation will be the basis for the City's decision to continue with the Contractor or to select another Contractor (if applicable).

2.39 Contract Coordinator

The City may designate a Contract Coordinator whose principal duties shall be:

- Liaison with Contractor.
- Coordinate and approve all work under the contract.
- Resolve any disputes.
- Assure consistency and quality of Contractor's performance.
- Schedule and conduct Contractor performance evaluations and document findings.
- Review and approve for payment all invoices for work performed or items delivered.

2.40 Contractor Performance Reviews and Ratings

The City Contract Coordinator may develop a Contractor performance evaluation report. This report shall be used to periodically review and rate the Contractor's performance under the contract with performance rating as follows:

Excellent Far exceeds requirements.
Good Exceeds requirements
Fair Just meets requirements.

Poor Does not meet all requirements and contractor is subject to penalty

provisions under the contact.

Non-compliance Either continued poor performance after notice or a performance level that does

not meet a significant portion of the requirements.

This rating makes the Contractor subject to the default or cancellation for cause

provisions of the contract.

The report shall also list all discrepancies found during the review period. The Contractor shall be provided with a copy of the report and may respond in writing if he takes exception to the report or CAM #23-0652

wishes to comment on the report. Contractor performance reviews and subsequent reports will be used in determining the suitability of contract extension.

- 2.41 Substitution of Personnel N/A
- 2.42 Ownership of Work N/A
- 2.43 Condition of Trade-In Equipment N/A
- 2.44 Conditions of Trade-In Shipment and Purchase Payment N/A

2.45 Verification of Employment Status

Any Contractor/Consultant assigned to perform responsibilities under its contract with a State agency is required to utilize the US Department of Homeland Security's E-Verify system (per Executive Order Number 11-02) to verify the employment eligibility of: (a) all persons employed during the contract term by the Contractor to perform employment duties within Florida; and (b) all persons (including subcontractors) assigned by the Contractor to perform work pursuant to the contract with the State agency.

E-VERIFY Affirmation Statement must be completed and submitted with Bidder's response to this ITB.

2.46 Service Organization Controls – N/A

2.47 Warranties of Usage

Any estimated quantities listed are for information and tabulation purposes only. No warranty or guarantee of quantities needed is given or implied. It is understood that the Contractor will furnish the City's needs as they arise.

2.48 Rules and Submittals of Bids

The signer of the bid must declare that the only person(s), company or parties interested in the bid as principals are named therein; that the bid is made without collusion with any other person(s), company or parties submitting a bid; that it is in all respects fair and in good faith, without collusion or fraud; and that the signer of the bid has full authority to bind the principal bidder.

2.49 Bid Tabulations/Intent to Award

Notice of Intent to Award Contract/Bid, resulting from the City's Formal solicitation process may be found at: https://www.fortlauderdale.gov/government/departments-a-h/finance/procurement-services/notices-of-intent-to-award. Tabulations of receipt of those parties responding to a formal solicitation may be found at: https://www.fortlauderdale.gov/government/departments-a-h/finance/procurement-services/bid-results, or any interested party may call the Procurement Services Division at 954-828-5933.

2.50 Public Records

All bids will become the property of the City. The Bidder's response to the ITB is a public record pursuant to Florida law, which is subject to disclosure by the City under the State of Florida Public Records Law, Florida Statutes Chapter 119.07 ("Public Records Law"). The City shall permit public access to all documents, papers, letters, or other material submitted in connection with this ITB and any resulting Contract to be executed for this ITB, subject to the provisions of Chapter 119.07 of the Florida Statutes. Any language contained in the Bidder's response to the ITB purporting to require confidentiality of any portion of the Bidder's response to the ITB, except to the extent that certain information is in the City's opinion a Trade Secret pursuant to Florida law, shall be void. If a Bidder submits any documents or other information to the City which the Bidder claims is Trade Secret information and exempt from Florida Statutes Chapter 119.07 ("Public Records Laws"), the Bidder shall clearly designate that it is a Trade Secret and that it is asserting that the document or information is exempt. The Bidder must specifically identify the exemption being claimed under Florida Statutes 119.07. The City shall be the final arbiter of whether any information contained in the Bidder's response to the ITB constitutes a Trade Secret. The city's determination of whether an exemption applies shall be final, and the Bidder agrees to defend, indemnify, and hold harmless the city and the city's officers, employees, and agent, against any loss or damages incurred by any person or entity as a result of the city's treatment of records as public records. In the event of Contract award, all documentation produced as part of the Contract shall become the exclusive property of the City.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS AT PRECONTRACT@FORTLAUDERDALE.GOV, 954-828-5002, CITY CLERK'S OFFICE, 100 N. ANDREWS AVENUE, FORT LAUDERDALE, FLORIDA 33301.

Contractor shall:

- 1. Keep and maintain public records required by the City in order to perform the service.
- 2. Upon request from the City's custodian of public records, provide the City with a copy of the requested records or allow the records to be inspected or copied within a reasonable time at a cost that does not exceed the cost provided in Chapter 119, Florida Statutes (2022), as may be amended or revised, or as otherwise provided by law.
- 3. Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law for the duration of the contract term and following completion of this contract if the Contractor does not transfer the records to the City.
- 4. Upon completion of the Contract, transfer, at no cost, to the City all public records in possession of the Contractor or keep and maintain public records required by the City to perform the service. If the Contractor transfers all public records to the City upon completion of this Contract, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the Contractor keeps and maintains public records upon completion of this Contract, the Contractor shall meet all applicable requirements for retaining public records. All records stored electronically must be provided to the City, upon request from the City's custodian of public records, in a format that is compatible with the information technology systems of the City.

2.51 PCI (Payment Card Industry) Compliance

Contractor agrees to comply with all applicable state, federal and international laws, as well as industry best practices, governing the collection, access, use, disclosure, safeguarding and destruction of protected information.

Contractor and/or any subcontractor that handles credit card data must be, and remain, PCI compliant under the current standards and will provide documentation confirming compliance upon request by the City of Fort Lauderdale, failure to produce documentation could result in termination of the contract.

END OF SECTION

SECTION III - TECHNICAL SPECIFICATIONS/SCOPE OF SERVICES

3.01. General

For line items 1-123, the contractor is to provide a fixed rate for the rewind of stators only for several classes of open drip proof motors, submersible electric motors and totally enclosed fan cooled motors used in the City of Fort Lauderdale's Public Works Department.

The stators to be rewound will be in their can or housing and are used for well field and sewer pump station motors. Since public health and well-being are of prime importance, only the highest standards of work quality and service will be accepted during the term of the contract. The City, in its interest and in its sole opinion, will determine if the contractor is providing acceptable standards of work quality and service. If the contractor fails to demonstrate successful performance of the requirements of this contract, the City may cancel the contract under the provisions outlined in Section 26 of the General Conditions above.

For line items 124-145 at the GTL WWTP, the stator rewind services described above are supplemented with additional work described below.

3.02 Requested Services

Pricing is being requested for the following services for line items 1-123:

- A. Rewind stator only in can or housing
- B. Double dip and bake
- C. Vacuum Pressure Impregnation (VPI)
- D. Core loss test
- E. Emergency services

Pricing for line items 124-145

- A. Rewind stator
- B. Double dip and bake
- C. Vacuum Pressure Impregnation (VPI)
- D. Core loss test
- E. Emergency services
- F. Motor Balancing
- G. Machining of motor shaft
- H. Bearing replacement

Some motors may be repeated between these 2 groups to give the City of Fort Lauderdale flexibility in requested services.

The City of Fort Lauderdale will make the determination as to which service(s) will be required prior to the request for pick up.

3.03. General Requirements

A. Pickup and delivery costs must be included in the "stator only rewind, in can or housing" price. Pick up shall be made within one (1) working day from time of request. All costs to perform a quality rewind shall be included in the rewind pricing. All heachts

will not pay any extra, additional, or hidden charges above the rewind price unless they have been specifically requested by the City. There shall be no extra charge for VFD rated stator rewinds. Strip heaters shall be installed as needed.

- B. All work is to be completed and returned within six (6) business days. On occasion, an "emergency rewind" will be requested. In the case of such an emergency, the City of Fort Lauderdale will be viewed as a "most favored customer" and the contractor shall return rewound equipment within 36 hours.
- C. The City has made every attempt to include all of the motor horsepower that it currently uses noted below in section 2.04 (Types of Motors) Bid Proposal worksheet. However, should a motor size not be listed, the motor description that most closely matches the missing item will be used for pricing purposes.

3.04 Types of Motors

Line Item#	Item (Public Works - Fiveash WTP, Peele Dixie WTP, CMS, GTL WWTP)
1	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 3
2	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 5
3	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 7.5
4	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 10
5	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 15
6	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 20
7	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 25
8	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 30
9	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 40
10	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 50
11	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 60
12	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 75
13	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 100
14	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 125
15	Open drip-proof motor frame type T, vertical, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 150
16	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 2.7
17	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 3
18	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 4
19	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 5
20	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 7.5
21	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 15
22	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 20
23	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 25
24	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 30
25	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 40
26	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 100
27	B. Open drip-proof motor, frame type T, vertical, rpm 1800, 230/460v, 3 phase, stator only, in the following sizes: 125
28	Open drip-proof motor, frame type T, vertical, rpm 587, 230/460v, 3 phase, stator only, in the following size: 75 horsepower
29	Open drip-proof motor, frame type T, vertical, rpm 587, 230/460v, 3 phase, stator only, in the following size: 150 horsepower
30	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 1.5
31	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 3
32	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 15

33	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 20
34	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 30
35	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 40
36	D. Open drip-proof motor, frame type T, vertical, rpm 700-900, 230/460v, 3 phase, stator only, in the following sizes: 150
37	Submersible Pump Motors, no frame type, rpm 1200, 240v, 1 phase, stator only, in the following sizes: 2
38	Submersible Pump Motors, no frame type, rpm 1200, 240v, 1 phase, stator only, in the following sizes: 2.7
39	Submersible Pump Motors, no frame type, rpm 1200, 240v, 1 phase, stator only, in the following sizes: 3
40	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 2.3
41	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 10
42	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 15
43	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 19.4
44	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 19.6
45	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 30
46	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 40
47	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 50
48	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 60
49	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 71.1
50	Submersible Pump Motors, no frame type, rpm 1200, 240/460v, 3 phase, stator only, in the following sizes: 118.8
51	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 1
52	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 2
53	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 3
54	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 3.25
55	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 4
56	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 4.4
57	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 5
58	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 7.5
59	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 10
60	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 10.5
61	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 14
62	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 15
63	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 15.4
64	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 15.6
65	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 17.4
66	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 18
67	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 19.6
68	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 20
69	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 24.1
70	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 25
71	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 46.9
72	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 50
73	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 75
74	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 88
75	Submersible Pump Motors, no frame type, rpm 1800, 240/460v, 3 phase, stator only, in the following sizes: 115

77	Submersible Pump Motors, no frame type, rpm 3600, 240/460v, 3 phase, stator only, in the following sizes: 2
78	Submersible Pump Motors, no frame type, rpm 3600, 240/460v, 3 phase, stator only, in the following sizes: 40
79	Open drip-proof motors, frame type T, horizontal, rpm 890, 4160v, 3 phase, stator only, in the following size: 450 horsepower
80	Open drip-proof motors, frame type T, horizontal, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 150
81	Open drip-proof motors, frame type T, horizontal, rpm 1200, 230/460v, 3 phase, stator only, in the following sizes: 250
82	Open drip proof motors, frame type T, horizontal, rpm 1785, 460v, 3 phase, stator only, in the following size: 1 hp.
83	Open drip proof motors, frame type T, horizontal, rpm 1775, 460v, 3 phase, stator only, in the following size: 40 hp.
84	Open drip proof motors, frame type T, horizontal, rpm 1775, 230/460v, 3 phase, stator only, in the following size: 50 hp
85	Open drip proof motors, frame type T, horizontal, rpm 890, 460v, 3 phase, stator only, vfd controlled, in the following size: 60 hp
86	Open drip proof motors, frame type T, horizontal, rpm 1200, 460v, 3 phase, stator only, vfd controlled, in the following size: 150 hp
87	Open drip proof motors, frame type T, horizontal, rpm 1200, 230/460v, 3 phase, stator only, vfd controlled, in the following size: 250 hp
88	Open drip proof motors, frame type T, horizontal, rpm 890, 4160v, 3 phase, stator only, vfd controlled, in the following size: 450 hp
89	Open drip proof motors, frame type T, vertical, rpm 1190, 460v, 3 phase, stator only, vfd controlled, in the following size: 60 hp
90	Open drip proof motors, frame type - 5008 vprve14, vertical, rpm 1185, 460v, 3 phase, stator only, vfd controlled, in the following size: 250 hp
91	Submersible pump motors, no frame type, rpm 1750, 460v, 3 phase, stator only, vfd controlled, in the following sizes: 48 hp
92	Submersible pump motors, no frame type, rpm 1750, 460v, 3 phase, stator only, vfd controlled, in the following sizes: 57 hp
93	Totally enclosed fan cooled, frame type K, 1185 rpm, 4160v, 3 phase, in the following size: 600 hp
94	Totally enclosed fan cooled, frame type KS, 1185-1190 rpm, 4160v, 3 phase, in the following size: 350 hp
95	Totally enclosed fan cooled, frame 509-UP, 890 rpm, 4160v, 3 phase, in the following size: 150 hp
96	Totally enclosed fan cooled, frame type KS, 585 rpm, 460v, 3 phase, in the following size: 100 hp
97	Totally enclosed fan cooled, frame type HU, 885 rpm, 460v, 3 phase, in the following size: 150 hp
98	Totally enclosed fan cooled, frame type TE, 1760 rpm, 480v, 3 phase, in the following size: 7.5 hp
99	Totally enclosed fan cooled, frame type FCT, 1180 rpm, 480v, 3 phase, in the following size: 7.5 hp
100	Totally enclosed fan cooled, frame type TBFC, 880 rpm, 480v, 3 phase, in the following size: 15 hp
101	Submersible Pump Motors, no frame type, 1170 rpm, 480v, 3 phase, in the following size: 75 hp
102	Submersible Pump Motors, no frame type, 1730 rpm, 480v, 3 phase, in the following size: 10 hp
103	Submersible Pump Motors, no frame type, 1770 rpm, 480v, 3 phase, in the following size: 32.2 hp
104	Totally enclosed fan cooled, frame type G, 3540 rpm, 480v, 3 phase, in the following size: 20 hp
105	Totally enclosed fan cooled, frame type K, 3550 rpm, 480v, 3 phase, in the following size: 30 hp
106	Totally enclosed fan cooled, frame type H, 3500 rpm, 480v, 3 phase, in the following size: 10 hp
107	Totally enclosed fan cooled, frame type TE, 3500 rpm, 480v, 3 phase, in the following size: 20 hp
108	Totally enclosed fan cooled, frame type T, 1180 rpm, 230/460v, 3 phase, in the following size: 75 hp
109	Totally enclosed fan cooled, frame type 445VP, 890 rpm, 480v, 3 phase, in the following size: 100 hp
110	Totally enclosed fan cooled, frame type 405VP, 1190 rpm, 480v, 3 phase, in the following size: 75 hp
111	Totally enclosed fan cooled, frame type 326VP, 885 rpm, 480v, 3 phase, in the following size: 25 hp
112	Totally enclosed fan cooled, frame type 404TS, 890 rpm, 480v, 3 phase, horizontal, in the following size: 50 hp
113	Totally enclosed fan cooled, frame type 445VP, 1780 rpm, 480v, 3 phase, in the following size: 200 hp
114	Totally anclosed fan cooled, frame type 50%, 2562 rpm, 4160 V, 2 phase, in the following size: 700 hp.
114	Totally enclosed fan cooled, frame type 508S, 3563 rpm, 4160 V, 3 phase, in the following size: 700 hp Totally enclosed fan cooled, frame type 508S, 3564 rpm, 4160 V, 3 phase, in the following size: 600 hp
116	Open drip proof motors, frame type – 5008VP, RVE14, vertical, rpm 1185, 460v, 3 phase, stator only, VFD controlled, in the following size: 300 hp.
117	Totally enclosed fan cooled, frame type RVE14, #9606P, 715 RPM, 4160V, 3 Phase, 1750 HP per Nameplate characteristics @RTD
-	Totally enclosed fan cooled, frame type RVE14, #9606P, 715 RPM, 4160V, 3 Phase, 1750 HP per Nameplate Characteristics @RTD Totally enclosed fan cooled, frame type RVEI, #8009PH, 895 RPM, 4160V, 3 phase, 1250 HP per Nameplate Characteristics @RTD
118	
119	Totally enclosed fan cooled frame type C40 # A58-1163-6591, 3582 RPM, 4160V, 3 phase 700 HP, A-MAC
120	Type CG11 Fan Cooled, frame 5010S #3005748908-30, 35070 RPM, 4160V, 3 phase, 800 HP, C-MAC CAM #23-0652

121	Location Hydrotreater #1 and #4, 480V Drive Motor, 10 HP, 7.5 Amps, Frame 132 m4, Type SK, RMP 1735
122	Open drip proof motors, frame type – 5008VP, RVE14, vertical, rpm 1185, 460v, 3 phase, stator only, VFD controlled, in the following size: 300 hp.
123	Emergency Services
Line Item#	Item (George T Lohmeyer WWTP Specific - 1765 SE 18th St, Fort Lauderdale, FL 33316)
124	Scrubber fan, 480 V, 110/113 HP/AMPS, 405T/TEFC, 1780 RPM
125	SPS 1: RAS#1, 480 V w VFD, 50/67 HP/AMPS, 404TS Frame/Type, 62165-2Z-J;6212-2Z-J Bearings, 890 RPM
126	SPS 1: RAS#2, 50/67 HP/AMPS, 404TS Frame/Type, 62165-2Z-J;6212-2Z-J Bearings, 890 RPM
127	SPS 3: RSP#1, 480 V w VFD, 75/86 HP/AMPS, 405VP/RV1 Frame/Type, 6312-J;6212-2Z-J Bearings, 1190 RPM
128	SPS 3: RSP#2, 480 V, 75/86 HP/AMPS, 405VP/RV1 Frame/Type, 6312-J;6212-2Z-J Bearings, 1190 RPM
129	SPS 3: RSP#5, 480 V w VFD, 110/126 HP/AMPS, 445VP/RV1 Frame/Type, 6314-J;6214-2Z-J Bearings, 890 RPM
130	SPS 3: RSP#6, 480 V, 110/126 HP/AMPS, 445VP/RV1 Frame/Type, 6314-J;6214-2Z-J Bearings, 890 RPM
131	Bioreactor 1: Mixer A1, 480 V, 125/147; 94/120 HP/AMPS, 449T/NUFC Frame/Type, 95RN03X3;658C03JPP3 Bearings, 1185/885 RPM
132	Bioreactor 1: Mixer A2&A3, 480 V, 75/87.5; 57/71.9 HP/AMPS, 445T/NUFC Frame/Type, 65BC03JPP3;9SRN03X3 Bearings, 1185/885 RPM
133	Bioreactor 1: Mixer B1, 480 V, 125/158; 94/126 HP/AMPS, 447T/PM Frame/Type, 1190/890 RPM
134	Bioreactor 1: Mixer B2, 480 V, 60/83.5 HP/AMPS, 444T/TFS Frame/Type, 890 RPM
135	Bioreactor 1: Mixer B3, 480 V, 75/87.5; 57/71.9 HP/AMPS, 445T/NUFC Frame/Type, 65BC03JPP3;9SRN03X3 Bearings, 1185/885 RPM
136	Bioreactor 2: Mixer C1, 480 V, 125/147; 94/120 HP/AMPS, 449T/NUFC Frame/Type, 95RN03X3;658C03JPP3 Bearings, 1185/885 RPM
137	Bioreactor 2: Mixer C2&C3, 480 V, 75/87.5; 57/71.9 HP/AMPS, 445T/NUFC Frame/Type, 65BC03JPP3;9SRN03X3 Bearings, 1185/885 RPM
138	Bioreactor 2: Mixer D1, 480 V, 125/147; 94/120 HP/AMPS, 449T/NUFC Frame/Type, 95RN03X3;658C03JPP3 Bearings, 1185/885 RPM
139	Bioreactor 2: Mixer D2, 480 V, 60/83.5 HP/AMPS, 444T/TFS Frame/Type, 890 RPM
140	Bioreactor 2: Mixer D3, 480 V, 75/87.5; 57/71.9 HP/AMPS, 445T/NUFC Frame/Type, 65BC03JPP3;9SRN03X3 Bearings, 1185/885 RPM
141	Dewatering Bldg: Scrubber Fan #1, 480 V, 75/84 HP/AMPS, 365T/Super E TEFC Frame/Type, 1780 RPM
142	Effluent Bldg: Non-Pot Pump #1, 480 V w VFD, 200/224 HP/AMPS, 445VP/RV1 Frame/Type, 63147;6214-2Z-J Bearings, 1780 RPM
143	Effluent Bldg: Non-Pot Pump #2, 480 V, 200/224 HP/AMPS, 446VD Frame/Type, 6316C3;7324B Bearings, 1780 RPM
144	Effluent Bldg: Effluent Pump #1, 4160 V, 1250/160 HP/AMPS, 8009PH Frame/Type, 6234F;7238BCBM Bearings, 895 RPM
145	Effluent Bldg: Effluent Pump #2, 3 & 4, 4160 V, 1750/234 HP/AMPS, 9606P Frame/Type, 6238M;7238BCBM Bearings, 715 RPM
-	

3.05 Stator Only Rewind Specifications

- A. Prior to stripping the windings the following will be recorded: wire size; number of turns and wire connection (Delta or Wye).
- B. If a core loss test is to be performed prior to winding removal, City staff will notify the contractor upon request for pick up. Old winds shall be removed by controlled temperature burn out or a Vapor Phase solvent system. If a burn out method is used, the temperature must be closely monitored by a recorder to ensure that excessive heat does not warp or damage the stator frame and laminations.
- C. Upon removal of the windings and insulation, the core shall be inspected for cleanliness, absence of burrs and damage to iron. If the slots are not clean, the iron shall be sandblasted. If the contractor has concern about the core condition after cleaning, they shall contact the contract administrator or his designee for permission to perform a core loss test.

D. Winding materials:

- 1. Magnet wire shall be copper, inverter duty.
- Cuffed slot liners of dacron, mylar or dacron composite DM70 or equal will be used.
- 3. Slot separators and fillers shall be Nomex or an approved equal.
- 4. If a material specification in this contract conflicts with the original manufacturers' material in such a way as to reduce performance of the final product, the original equipment materials are to be used.

E. Winding method:

- 1. All stators are to be rewound and connected as per original nameplate information unless otherwise specified at the time pick up request is made.
- 2. Coils shall be machine wound with all wires individually tensioned to obtain uniformity and avoid crossovers.
- 3. Proper form shapes shall be used to insure proper end room clearance and prevent buried coils.

F. Additionally:

- 1. All connections, jumpers and leads shall be laced down in a neat manner and secured.
- 2. The windings shall also be secured in a neat manner and shall not be twisted.
- 3. All leads shall be flexible stranded copper wire and sized to exceed the current carrying capacity of the motor and at least 12" long, tinned and terminated with appropriate type lugs or connectors.
- 4. Prior to dipping, the stator shall be connected for one or both voltages and an assurance test performed.
- 5. Davis/EMU or oil-filled submersible motors shall have hermetic lead cable, silicon cable, or cable suitable for submersion. Other submersible manufacturers in service include, but are not limited to: ABS; Flygt; Gorman Rupp; Fairbanks Morse; Hydromatic and Ebara; Peabody Barnes; Homa; KSB and Vaughn.

3.06 Insulation Specification

G. Only Class "H" insulating materials are to be used unless otherwise stated at the time pick up request is made.

H. Dip and Bake Method

- 1. Once the stator has been rewound it will be dipped in polyester varnish two times.
- 2. The polyester varnish must be compatible with dielectric oil and other potential corrosives or solvents common with submersible pumps in a wastewater environment.
- 3. The stator will be baked after each dip and allowed to cure properly.

- 4. In applying the varnish the manufacturers' recommendations should be followed regarding specific gravity, viscosity and curing cycles.
- 5. No artificial cooling methods shall be used between heating cycles.
- 6. The baking shall be done in a temperature controlled forced ventilation oven to allow for the best and uniform curing.
- I. Vacuum Pressure Impregnation (VPI)
 - 1. The City may choose to use the VPI method on occasion and will specify this at the time pick up request is made.
 - 2. The vacuum method shall utilize only Class "H" insulation and 100% solid epoxy.
 - 3. The VPI process shall be sufficient to eliminate all voids in the windings.
 - 4. The City may choose to witness the VPI process and the contractor must provide the City 48 hours prior notice.

3.07 Core Loss Test

The City may choose to perform a core loss test on certain stators and will specify at the time pick up request is made. The contractor, after inspection and stripping may also recommend a core loss test. The contractor must get a verbal approval from the contract administrator or his designee to perform the test. If a core loss test indicates a problem, the City shall be notified and will make the decision to continue the rewind or not.

3.08 Prior to Return of Serviced Items

- A. All machined and mating services shall be contaminate and varnish free.
- B. All threaded holes shall be tapped to insure that they are varnish free.
- C. The bore of the stator laminations must be clean and free of any contaminates or foreign materials.
- D. Any recorded information from core loss tests, etc., must accompany stator upon return.

3.	09	Warranty

Contractor will state warranty periods offered on Bid Proposal Pages where indicated.

END OF SECTION

NON-COLLUSION STATEMENT

By signing this offer, the vendor/contractor certifies that this offer is made independently and *free* from collusion. Vendor shall disclose below any City of Fort Lauderdale, FL officer or employee, or any relative of any such officer or employee who is an officer or director of, or has a material interest in, the vendor's business, who is in a position to influence this procurement.

Any City of Fort Lauderdale, FL officer or employee who has any input into the writing of specifications or requirements, solicitation of offers, decision to award, evaluation of offers, or any other activity pertinent to this procurement is presumed, for purposes hereof, to be in a position to influence this procurement.

For purposes hereof, a person has a material interest if they directly or indirectly own more than 5 percent of the total assets or capital stock of any business entity, or if they otherwise stand to personally gain if the contract is awarded to this vendor.

In accordance with City of Fort Lauderdale, FL Policy and Standards Manual, 6.10.8.3,

- 3.3. City employees may not contract with the City through any corporation or business entity in which they or their immediate family members hold a controlling financial interest (e.g., ownership of five (5) percent or more).
- 3.4. Immediate family members (spouse, parents, and children) are also prohibited from contracting with the City subject to the same general rules.

Failure of a vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City Procurement Code.

<u>NAME</u>	<u>RELATIONSHIPS</u>
e vendor has indicated that no su	
Authorized Signature	Title
lame (Printed)	 Date

CONTRACTOR'S CERTIFICATE OF COMPLIANCE WITH NON-DISCRIMINATION PROVISIONS OF THE CONTRACT

The completed and signed form should be returned with the Contractor's submittal. If not provided with submittal, the Contractor must submit within three business days of City's request. Contractor may be deemed non-responsive for failure to fully comply within stated timeframes.

Pursuant to City Ordinance Sec. 2-17(a)(i)(ii), bidders must certify compliance with the Non-Discrimination provision of the ordinance.

A. Contractors doing business with the City shall not discriminate against their employees based on the employee's race, color, religion, gender (including identity or expression), marital status, sexual orientation, national origin, age, disability, or any other protected classification as defined by applicable law.

Contracts. Every Contract exceeding \$100,000, or otherwise exempt from this section shall contain language that obligates the Contractor to comply with the applicable provisions of this section.

The Contract shall include provisions for the following:

- (i) The Contractor certifies and represents that it will comply with this section during the entire term of the contract.
- (ii) The failure of the Contractor to comply with this section shall be deemed to be a material breach of the contract, entitling the City to pursue any remedy stated below or any remedy provided under applicable law.

Authorized Signature	Print Name and Title	
Date		

CONTRACT PAYMENT METHOD

The City of Fort Lauderdale has implemented a Procurement Card (P-Card) program which changes how payments are remitted to its vendors. The City has transitioned from traditional paper checks to credit card payments via MasterCard or Visa as part of this program.

This allows you as a vendor of the City of Fort Lauderdale to receive your payments fast and safely. No more waiting for checks to be printed and mailed.

In accordance with the contract, payments on this contract will be made utilizing the City's P-Card (MasterCard or Visa). Accordingly, bidders must presently have the ability to accept the credit card or take whatever steps necessary to implement acceptance of a card before the start of the contract term, or contract award by the City.

All costs associated with the Contractor's participation in this purchasing program shall be borne by the Contractor. The City reserves the right to revise this program as necessary.

By signing below, you agree with these terms.

Please indicate which credit card payment	you prefer:	
MasterCard		
Visa		
Company Name		
Name (Printed)	Signature	
Title	Date	

LOCAL BUSINESS PREFERENCE

Section 2-199.2, Code of Ordinances of the City of Fort Lauderdale, (Ordinance No. C-12-04), provides for a local business preference.

In order to be considered for a local business preference, a bidder must include the Local Business Preference Certification Statement of this ITB, as applicable to the local business preference class claimed at the time of bid submittal.

Upon formal request of the City, based on the application of a Local Business Preference the Bidder shall, within ten (10) calendar days, submit the following documentation to the Local Business Preference Class claimed:

- A) Copy of City of Fort Lauderdale current year business tax receipt, **or** Broward County current year business tax receipt, **and**
- B) List of the names of all employees of the bidder and evidence of employees' residence within the geographic bounds of the City of Fort Lauderdale or Broward County, as the case may be, such as current Florida driver license, residential utility bill (water, electric, telephone, cable television), or other type of similar documentation acceptable to the City.

Failure to comply at time of bid submittal shall result in the bidder being found ineligible for the local business preference.

THE COMPLETE LOCAL BUSINESS PREFERENCE ORDINANCE MAY BE FOUND ON THE CITY'S WEB SITE AT THE FOLLOWING LINK:

https://library.municode.com/fl/fort_lauderdale/codes/code_of_ordinances?nodeld=COOR_CH2 AD_ARTVFI_DIV2PR_S2-186LOBUPR

Definitions: The term "Business" shall mean a person, firm, corporation or other business entity which is duly licensed and authorized to engage in a particular work in the State of Florida. Business shall be broken down into four (4) types of classes:

- Class A Business shall mean any Business that has established and agrees to maintain a
 permanent place of business located in a non-residential zone and staffed with full-time
 employees within the limits of the City and shall maintain a staffing level of the prime contractor
 for the proposed work of at least fifty percent (50%) who are residents of the City.
- 2. Class B Business shall mean any Business that has established and agrees to maintain a permanent place of business located in a non-residential zone and staffed with full-time employees within the limits of the City **or** shall maintain a staffing level of the prime contractor for the proposed work of at least fifty percent (50%) who are residents of the City.
- 3. Class C Business shall mean any Business that has established and agrees to maintain a permanent place of business located in a non-residential zone **and** staffed with full-time employees within the limits of Broward County.
- 4. Class D Business shall mean any Business that does not qualify as either a Class A, Class B, or Class C business.

LOCAL BUSINESS PREFERENCE CERTIFICATION STATEMENT

The Business identified below certifies that it qualifies for the local business price preference classification as indicated herein, and further certifies and agrees that it will re-affirm its local preference classification annually no later than thirty (30) calendar days prior to the anniversary of the date of a contract awarded pursuant to this ITB. Violation of the foregoing provision may result in contract termination.

(1)		No. C-17-26, Sec.2-186. year Business Tax Receip	defined in City of Fort Laude A copy of the City of Fort Laude at <u>and</u> a complete list of full- lresses shall be provided with the City.	uderdale current time employees
	Business Name		•	
(2)		Ordinance No. C-17-26, Soor a complete list of full-time	as defined in the City of lec.2-186. A copy of the Busing employees and evidence of calendar days of a formal rec	ess Tax Receipt f their addresses
	Business Name			
(3)		Ordinance No. C-17-26,	as defined in the City of I Sec.2-186. A copy of the I all be provided within 10 cal	Broward County
	Business Name			
(4)		Fort Lauderdale Ordinance	lass A classification as define No. C-17-26, Sec.2-186. Wr within 10 calendar days of a	itten certification
	Business Name	_ , ,		
(5)		Fort Lauderdale Ordinance	lass B classification as define No. C-17-26, Sec.2-186. Wr within 10 calendar days of a	itten certification
	Business Name			
(6)			siness as defined in the City o Sec.2-186 and does not o	
	Business Name			
BIDDE	R'S COMPANY:			
AUTHO	ORIZED COMPANY PERSON:		0.011	
			SIGNATURE	

DISADVANTAGED BUSINESS ENTERPRISE (DBE) PREFERENCE

Section 2-185, Code of Ordinances of the City of Fort Lauderdale, provides for a disadvantaged business preference.

In order to be considered for a DBE Preference, a bidder must include a certification from a government agency, as applicable to the DBE Preference class claimed at the time of bid submittal.

Upon formal request of the City, based on the application of a DBE Preference the Bidder shall, within ten (10) calendar days, submit the following documentation to the DBE Class claimed:

- A) Copy of City of Fort Lauderdale current year business tax receipt, **or** Broward County current year business tax receipt, **or** State of Florida active registration **and/or**
- B) List of the names of all employees of the bidder and evidence of employees' residence within the geographic bounds of the City of Fort Lauderdale or Broward County, as the case may be, such as current Florida driver license, residential utility bill (water, electric, telephone, cable television), or other type of similar documentation acceptable to the City.

Failure to comply at time of bid submittal shall result in the bidder being found ineligible for the disadvantaged business preference.

THE COMPLETE DBE PREFERENCE ORDINANCE MAY BE FOUND ON THE CITY'S WEB SITE AT THE FOLLOWING LINK: https://www.fortlauderdale.gov/home/showpublisheddocument?id=56883

Definitions

- a. The term "disadvantaged class 1 enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent place of business located in a nonresidential zone, staffed with full-time employees within the limits of the city, and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the City's Procurement Manual.
- **b.** The term "disadvantaged class 2 enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent place of business within the limits of the city with a full-time employees and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the City's Procurement Manual.
- c. The term "disadvantaged class 3 enterprise" shall mean any disadvantaged business enterprise that has established and agrees to maintain a permanent place of business located in a non-residential zone, staffed with full-time employees within the limits of the Tri-County area and provides supporting documentation of its City of Fort Lauderdale business tax and disadvantaged certification as established in the City's Procurement Manual.
- **d.** The term "disadvantaged class 4 enterprise" shall mean any disadvantaged business enterprise that does not qualify as a Class A, Class B, or Class C business, but is located in the State of Florida and provides supporting documentation of its disadvantaged certification as established in the City's Procurement Manual.

DISADVANTAGED BUSINESS ENTERPRISE CERTIFICATION STATEMENT

The Business identified below certifies that it qualifies for the disadvantaged business enterprise price preference classification as indicated herein, and further certifies and agrees that it will re-affirm its preference classification annually no later than thirty (30) calendar days prior to the anniversary of the date of a contract awarded pursuant to this solicitation. Violation of the foregoing provision may result in contract termination.

AU THC	ORIZED COMPANY PER	RSON: PRINT NAME	SIGNATURE	DATE
DIDDE	D'C COMPANIV			
	Business Name			
(5)		is not considered a Disadvanta of Fort Lauderdale Ordinance Preference consideration.		
	Business Name	 -		
(4)		is a disadvantaged class 4 Lauderdale Ordinance Section does not qualify as a Class A, the State of Florida and disadvantaged certification as	2-185 disadvantaged busine Class B, or Class C business provides supporting docur	ss enterprise that b, but is located in mentation of its
	Business Name	_		
(3)		is a disadvantaged class 3 Lauderdale Ordinance Section has established and agrees located in a non-residential zo limits of the Tri-County area a City of Fort Lauderdale busin established in the City's Procu	2-185 disadvantaged busine to maintain a permanent pine, staffed with full-time empand provides supporting dochess tax and disadvantaged	ss enterprise that lace of business loyees within the umentation of its
	Business Name	certification as established in t	ne City's Procurement Manu	al.
(2)		is a disadvantaged class 2 Lauderdale Ordinance Section has established and agrees to the limits of the city with a fu documentation of its City of For	2-185 disadvantaged busine maintain a permanent place of the control of the contr	ss enterprise that of business within wides supporting nd disadvantaged
	Business Name	the City's Procurement Manua	l.	
(1)		is a disadvantaged class 1 Lauderdale Ordinance Section has established and agrees located in a non-residential zo limits of the city, and provides Lauderdale business tax and	2-185 disadvantaged busine to maintain a permanent pine, staffed with full-time emps supporting documentation disadvantaged certification a	ss enterprise that lace of business loyees within the of its City of Fort

Solicitation/Bid /Contract No:
Project Description:
Contractor/Proposer/Bidder acknowledges and agrees to utilize the U.S. Department of Homeland Security's E-Verify System to verify the employment eligibility of,
 A. all persons employed by Contractor/Proposer/Bidder to perform employment duties within Florida during the term of the Contract, and,
B. all persons (including subcontractors/vendors) assigned by Contractor/Proposer/Bidder to perform work pursuant to the Contract.
The Contractor/Proposer/Bidder acknowledges and agrees that use of the U.S. Department of Homeland Security's E-Verify System during the term of the Contract is a condition of the Contract.
Contractor/Proposer/ Bidder Company Name:
Authorized Company Person's Signature:
Authorized Company Person's Title:
Date:

REFERENCES

A minimum of three (3) references shall be provided. It is the responsibility of the Bidder/ Proposer to ensure that the information provided is accurate and current. The City may find your firm non-responsive for providing wrong and or outdated information. Additional references may be provided on a separate page.

Company Name:		
Address:		
Contact Person:		
Title:		
Phone #:		
Email:		
Contract Value:		
Year(s):		
Description:		
·		
Company Name:		
Address:		
Contact Person:		
Title:		
Phone #:		
Email:		
Contract Value:		
Year(s):	 	
Description:	 	
Company Name:		
Address:	 	
Contact Person:		
Title:		
Phone #:		
Email:	 	
Contract Value:		
Year(s):		
Description:		

CITY OF FORT LAUDERDALE BID/PROPOSAL CERTIFICATION

<u>Please Note</u>: It is the sole responsibility of the bidder/proposer to ensure that their response is submitted electronically through the <u>City's on-line strategic sourcing platform</u> prior to the bid opening date and time listed. Paper bid submittals will not be accepted. All fields below must be completed. If the field does not apply to you, please note N/A in that field.

If you are a foreign corporation, you may be required to obtain a certificate of authority from the department of state,

in accordance with Florida Statute §607.1501 (visit http://www.dos.state.fl.us/). Company: (Legal Registration) _____ EIN (Optional): _____ Address: State: Zip: Telephone No.: _____ FAX No.: ____ Email: ____ Delivery: Calendar days after receipt of Purchase Order (section 1.02 of General Conditions): Total Bid Discount (section 1.05 of General Conditions): ___ Check box if your firm qualifies for DBE (section 1.09 of General Conditions): ADDENDUM ACKNOWLEDGEMENT - Proposer acknowledges that the following addenda have been received and are included in the proposal: Addendum No. Date Issued Addendum No. Date Issued Addendum No. Date Issued Addendum No. Date Issued VARIANCES: If you take exception or have variances to any term, condition, specification, scope of service, or requirement in this competitive solicitation you must specify such exception or variance in the space provided below or reference in the space provided below all variances contained on other pages within your response. Additional pages may be attached if necessary. No exceptions or variances will be deemed to be part of the response submitted unless such is listed and contained in the space provided below. The City does not, by virtue of submitting a variance, necessarily accept any variances. If no statement is contained in the below space, it is hereby implied that your response is in full compliance with this competitive solicitation. If you do not have variances, simply mark N/A. The below signatory hereby agrees to furnish the following article(s) or services at the price(s) and terms stated subject to all instructions, conditions, specifications addenda, legal advertisement, and conditions contained in the bid/proposal. I have read all attachments including the specifications and fully understand what is required. By submitting this signed proposal, I will accept a contract if approved by the City and such acceptance covers all terms, conditions, and specifications of this bid/proposal. The below signatory also hereby agrees, by virtue of submitting or attempting to submit a response, that in no event shall the City's liability for respondent's direct, indirect, incidental, consequential, special or exemplary damages, expenses, or lost profits arising out of this competitive solicitation process, including but not limited to public advertisement, bid conferences, site visits, evaluations, oral presentations, or award proceedings exceed the amount of Five Hundred Dollars (\$500.00). This limitation shall not apply to claims arising under any provision of indemnification or the City's protest ordinance contained in this competitive solicitation. Submitted by: Name (printed) Signature

Title

Date