

## Quotation

Ft. Wayne

3107 Cannongate Drive Fort Wayne, Indiana, 46808 Ph:(260) 482-3773

E-mail: mcotter@colbyequipment.com

**Project:** 

**Auburn Motor** 

Number:

FW1802036

To:

J.O. Mory Stores Inc

Attention:

Ryan Nott

Addenda:

November 13, 2018

From:

Mike Cotter

Terms:

Standard Terms Apply

Freight Allowed

Drawings as of:

Standard Factory Lead Time

We are pleased to offer this quote based on the following terms and conditions:

Qty

## **Description**

Tag

1 lot Greenheck parts(5 day lead time):

- 5 hp 2 speed motor
  - motor plate
  - · pulleys
  - bushing
  - shaft
  - belt
  - disconnect

Total:

\$3,087.00

Due to price volatility in the metals market, quote is valid for 15 days. Orders released beyond 15 days may be subject to manufacturer's announced price increases.

Respectfully,

**Mike Cotter** 



7470 SOUTH STATE ROAD 3 P.O. BOX 128 SOUTH MILFORD, IN 46786

(260) 351-2221 (800) 621-6679 FAX: (260) 351-2391

www.jomory.com duaneworman@jomory.com

September 07, 2018

Dan Rabe Auburn Water Pollution Control Auburn, IN 46706

Re: Machine Blower

We are pleased to submit the following proposal for your consideration. Our proposal is as follows:

## Material & Work Provided: Option # 1

- Furnish (1) 10,000 CFM material handling blower to match the existing CFM of the existing fan.
- Furnish all labor and material to remove the old fan and ductwork through the roof.
- Furnish all labor and material to install the new blower on the inside of the building above the machine.
- Furnish all labor and material to run a new discharge duct through the existing curb that will terminate with a goose neck rain cap.
- Furnish all labor and material to connect the suction side of the blower to the existing duct that will remain in place above the conveyor.
- ALL ELECTRICAL CONNECTIONS AND CONTROLS WILL BE BY OTHERS.

## Material & Work Provided: Option # 2

- Furnish (1) 10,000 CFM Cub fan to replace the existing fan.
- Furnish all labor and material to remove the old fan off the curb and the roof.
- Furnish all labor and material to set the new fan on the existing curb.
- ALL ELECTRICAL CONNECTIONS AND CONTROLS WILL BE BY OTHERS.
- Please note that any warranty for this application could be denied by the fan manufacture being used in this application.