



December 11, 2014

Mr. Ken Dado  
Village of Orland Park  
15655 S. Ravinia Ave.  
Orland Park, IL 60462

RE: Bid Proposal  
SUBJECT: Electrical Installation Work  
PROJECT: Pump Station Generator Circuit Breaker Motor Operator  
OWNER: Village of Orland Park  
ESI EST. NO.: 14-101, Rev. 01

Dear Mr. Dado:

We are pleased to submit our price in the amount of FIFTEEN THOUSAND TWO HUNDRED SEVENTY-EIGHT AND 50/100 DOLLARS (\$15,278.50) for the electrical installation work on the referenced project, as further described in Attachment A.

Eaton -- Westinghouse PB 120 VAC Motor Operator 5661D52G01	\$11,175 plus 10%	\$12,292.50
Electrical Systems, Inc. Installation Labor		\$ 2,986.00
	Total	\$15,278.50

The price is based solely upon the particular drawings, specifications and other contract documents listed on Attachment A, and the further designations, clarifications and qualifications stated on Attachment A.

This proposal is conditioned upon either the usage of the AGC/ASA/ASC "Standard Form Construction Subcontract" or a subcontract form otherwise acceptable to Electrical Systems, Inc.

Specifically, this price is predicated upon the condition that we shall receive prompt monthly payment for the value of work properly performed and material delivered, and that payment can be withheld only to the extent that the owner is withholding due to deficiencies in our work. Retainage shall not exceed the percentage actually withheld by the owner relative to our work.

The information transmitted in this proposal supersedes any previously communicated information to the contrary. Further, we reserve the right to modify our price and terms at any time prior to the time for submitting your bid to the owner, to reflect adjustments resulting from our continuing review.

Finally, and unless otherwise extended in writing from Electrical Systems, Inc., this bid including any such modifications shall remain effective and will not be further modified or withdrawn for 30 days from the bid, whichever is later.

We appreciate the opportunity to participate in your bid process. If you have any questions or wish additional information, please contact me.

Sincerely,

ELECTRICAL SYSTEMS, INC.

*Brian Bergeron*

Brian Bergeron  
Director of Field Operations

BB/km

cc: R. Bergeron, Sr., ESI

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#### ATTACHMENT A

#### ESI ESTIMATE NO. 14-101, Rev. 01

Electrical Systems, Inc. proposal includes all labor, material, equipment, and supervision in accordance with the bid documents. Electrical Systems, Inc. accepts no liability for the integrity of the information provided to us by the Customer, Architect, Engineer, Vendor and/or any other party supplying information to be used for the development of our proposal. Electrical Systems, Inc. has developed our proposal price on the information provided and within the guidelines established by the National Electrical Code.

#### SCOPE OF WORK

Furnish and install one (1) Eaton 5661D51G01 circuit breaker motor operator for the generator circuit breaker, minor modification to the circuit breaker sheet metal and check and test the motor operator operation.

This proposal is based on the following *EXCLUSIONS*:

1. Corrections or modifications required to meet national codes, local electrical codes, and/or violations of specifications for equipment furnished by vendors other than Electrical Systems, Inc.
2. Sales tax.
3. Performance bond.
4. Premium-time labor costs.
5. Permit and/or inspection fees.
6. Replacement or rework of the generator circuit breaker and/or associated bus; including rotating the generator circuit breaker.

This proposal is based on the following *INCLUSIONS*:

1. Electrical schedule is based on milestone dates with owner furnished equipment set in place to provide adequate time, based on forty (40) hours a week, for electrical work to be completed without impact or loss efficiency. If overtime, weekends, or holidays must be worked for any reason other than delays caused by Electrical Systems, Inc., this time will be invoiced at premium time.
2. Local Union No. 134 I.B.E.W. labor force.
3. Installation to be completed in one (1) standard 8-hour workday.
4. Eaton Engineering will assist in installation of the motor operator, checking the wiring and testing the operation.
5. Electrical Systems, Inc. will need Village assistance in order to testing the operation of the new motor operator; the generator will need to be exercised to allow the motor operator to switch in automatic.
6. Work outside the above referenced Scope of Work will be handled on a Time and Material basis.



## Detail Bill of Material

Project Name: Westinghouse Motor Operator Replacement

Page 1 of 1

Negotiation No: CG820415X4K1

Alternate No: 0001

Item No.	Qty	Product	Description
1		MCCB AFTERMARKET	PB MOTOR OPR

Catalog No 5661D52G01  
Designation

Qty 1 List of Materials  
1 PB MOTOR OPR

Item No.	Qty	Product	Description
1		MCCB AFTERMARKET	PA PB PC RD HANDLE EXTENSION

Catalog No HEX6  
Designation

Qty 1 List of Materials  
1 PA PB PC RD HANDLE EXTENSION

Item No.	Qty	Product	Description
1		EESS Testing	Engineering services technician will be available to check installation and wiring of new motor operator and test operation.

**Total Cost: \$11,175.00 C/N**

Eaton Selling Policy 25-000 applies.

All orders must be released for manufacture within 90 days of date of order entry. If approval drawings are required, drawings must be returned approved for release within 60 days of mailing. If drawings are not returned accordingly, and/or if shipment is delayed for any reason, the price of the order will increase by 1.0% per month or fraction thereof for the time the shipment is delayed.