

HOLD TO LIGHT TO VIEW WATERMARK IN PAPER HEAT SENSITIVE RED IMAGE DISAPPEARS WITH HEAT DETECTION CIRCLE REVEALS A LOCK WHEN TESTED

54411

# 1stFinancialBank



331 Dakota Dunes Blvd.  
Dakota Dunes, SD 57049

USA

78-446-914

11-2-15

## LEWIS ELECTRIC COMPANY

508 S. FLYNN ST.  
NORTH SIOUX CITY, SD 57049  
(712) 252-2785

PAY TO THE  
ORDER OF

Woodbury County  
Five thousand five hundred seventy  $\frac{00}{100}$

\$ 5570  $\frac{00}{100}$

DOLLARS



*David Lewis*  
AUTHORIZED SIGNATURE

MEMO Bid Bond

Security features. Details on back.



⑈054411⑈ ⑆091404466⑆ 214 671⑈

DETECTION CIRCLE

**DIVISION 0 - CONTRACTUAL REQUIREMENTS**

00300 PROPOSAL FORM - INSTALLER

Woodbury County Board of Supervisors  
Courthouse Building  
Sioux City, IA

Proposals to be filed not later than 2:00 p.m. November 2<sup>nd</sup>, 2015.

Having carefully examined the drawings, specifications, and premises Woodbury County LED Lighting Retrofit, Woodbury County, Iowa, as prepared by West Plains Engineering, the undersigned proposes to furnish all materials (other than lighting package), and labor and comply with all requirements for the Work in accordance with said Documents.

This Project provides for liquidated delay damages. For the owner to obtain MidAmerican Rebates, the Light fixtures, and lamps shall be invoiced by the Supplier by December 31, 2015. The contractor shall install all fixtures and lamps within 6 months of invoice of the materials for the rebate to be valid. Entire project shall be completed by May 1, 2016. Liquidated delay damages in the amount of the dollar difference in the 2015 & the 2016 rebates that the owner would have received from MidAmerican Energy for the Contractor's delay in completion of the work.

PROPOSAL TOTAL FOR ALL BUILDINGS NO BID

\_\_\_\_\_ \$ \_\_\_\_\_

PROPOSAL TOTAL FOR ALL BUILDINGS Alternate #1 NO BID

\_\_\_\_\_ \$ \_\_\_\_\_

Eagles Building \_\_\_\_\_

\_\_\_\_\_ \$ 3,500

Eagles Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 3,700

Climbing Hills Building \_\_\_\_\_

\_\_\_\_\_ \$ 6,400

EXPERIMENT NO. \_\_\_\_\_

OBJECTIVE: To determine the molar mass of a volatile liquid by measuring the mass and volume of the vapor.

PROCEDURE: A small amount of the liquid was placed in a flask and heated in a boiling water bath until it had completely vaporized.

The flask was then cooled and weighed. The mass of the condensed liquid was determined by weighing the flask and its contents.

RESULTS: The mass of the condensed liquid was 0.820 g.

DISCUSSION: The molar mass of the liquid was calculated to be 82.0 g/mol.

CONCLUSION: The molar mass of the liquid is 82.0 g/mol.

QUESTIONS: None.

REFERENCES: None.

DIVISION 0 - CONTRACTUAL REQUIREMENTS

Climbing Hills Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 7,300

Court House Building No Bid \_\_\_\_\_

\_\_\_\_\_ \$ \_\_\_\_\_

Court House Building Alternate #1 No Bid \_\_\_\_\_

\_\_\_\_\_ \$ \_\_\_\_\_

LEC Building No Bid \_\_\_\_\_

\_\_\_\_\_ \$ \_\_\_\_\_

LEC Building Alternate #1 No Bid \_\_\_\_\_

\_\_\_\_\_ \$ \_\_\_\_\_

LEC-Jail Only Building No Bid \_\_\_\_\_

\_\_\_\_\_ \$ \_\_\_\_\_

LEC-Jail Only Building Alternate #1 No Bid \_\_\_\_\_

\_\_\_\_\_ \$ ~~NO Bid~~ NO Bid

Conservation Mid Am Building \_\_\_\_\_

\_\_\_\_\_ \$ 5,000

Dorothy Pecaut Building \_\_\_\_\_

\_\_\_\_\_ \$ 5,700

1,800

No Bid

No Bid

No Bid

No Bid

No Bid

No Bid

No Bid

No Bid

No Bid

No Bid

2,000

2,100

DIVISION 0 - CONTRACTUAL REQUIREMENTS

Dorothy Pecaut Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 6,300

Molville Engineer Ofc Building \_\_\_\_\_

\_\_\_\_\_ \$ 4,400

Molville Engineer Ofc Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 4,500

Secondary Road Sheds Building \_\_\_\_\_

\_\_\_\_\_ \$ 16,600

Secondary Road Sheds Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 16,900

Siouxland Health Building \_\_\_\_\_

\_\_\_\_\_ \$ 14,000

Siouxland Health Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 14,500

Trosper Hoyt Building \_\_\_\_\_

\_\_\_\_\_ \$ 51,200

Trosper Hoyt Building Alternate #1 \_\_\_\_\_

\_\_\_\_\_ \$ 53,200