

REGISTRATION

2023 Nebraska Meter Conference

February 7-8

Holiday Inn, Kearney, Nebraska

Name and Title:

Municipality:

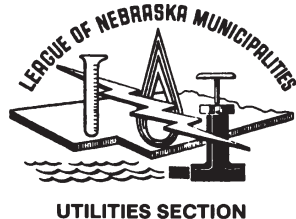
Billing Address and ZIP:

_____ (Members) Check for \$245 per person enclosed with registration

_____ (Non-Members) Check for \$350 per person enclosed with registration

_____ Bill me later at the above address
(League and Utilities members only.)

Mail registration and payment by Feb. 1, 2023 to Utilities Section, League of Nebraska Municipalities, 1335 L Street, Lincoln, NE 68508, or FAX 402-476-7052.



About the school

The Nebraska Meter Conference is sponsored annually by the League of Nebraska Municipalities Utilities Section in cooperation with the Nebraska Rural Electric Association. This year's conference features major manufacturers and local area electrical representatives.

The school will consist of concurrent sessions for 1 1/2 days. The presentations will highlight software technologies, installation procedures, safety practices, billing and related smart metering capabilities. Both days will feature meter manufacturers and regional company electric representatives to provide a well-rounded educational school no matter what electric meter or software package your municipality or rural public power district uses.

Who should attend

The *Nebraska Meter Conference* is for **all** electric, water and gas meter technicians or line-worker/technicians who are dedicated to the metering industry and would like to further their knowledge in order to keep in stride with the rapidly changing technology that is challenging both apprentice and expert technicians.

Registration and Fees

Participants are encouraged to **preregister** by no later than **Feb. 1, 2023** Registration also will be available at the door on Feb. 7 between 8:30 and 9 am. The classes will be held from 9 am-3 pm on Tuesday and 9 am -12 pm on Wednesday. Cost for Utilities Section members to attend this 1 1/2 day course is \$245 and \$350 for non-members. This includes one breakfast buffet, two lunches and all learning materials.

Accommodations

For hotel reservations, contact the Kearney Holiday Inn 1-308-237-5971 and tell them you are attending the *Nebraska Meter Conference*. The conference standard room rate is \$114.95 (may get a lower government rate).

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Holiday Inn
Kearney, Nebraska

Co-Sponsored by the Utilities Section
of the League of Nebraska Municipalities
and the Nebraska Rural Electric Association

2023 Nebraska Meter Conference

Tuesday, Feb. 7, 2023

8:30-9 am	Registration
9-10 am <i>Room E & F</i>	Basic Lineman Metering 101 <i>Jim Meyer, WESCO</i>
10-10:15 am <i>Prefunction Area</i>	Break (Rolls & Coffee)
10:15-11:15 am <i>Room E & F</i>	Testing of Services and Theft of Service <i>Chris Kelmel, Anixter</i>
11:15 am-Noon <i>Room E & F</i>	Concurrent Sessions 2023 Code Changes and Nebraska State Updates <i>Craig Thelen, State Electrical Division</i>
<i>Room D</i>	Totalization <i>Will Elliott, Hubbell</i>
Noon-1 pm <i>Ballroom</i>	Lunch
1-2 pm <i>Room E & F</i>	Concurrent Sessions Determining Transformer Capacity for Electric Vehicle Load via Smart Grid Metering Data <i>Bill Amelse, Primus Marketing</i>
<i>Room D</i>	Meter Shop Automation and Data Management <i>Malcolm Halliday, Radian Research</i>
2-2:15 pm <i>Prefunction Area</i>	Break
2:15-3:15 pm <i>Room E & F</i>	Concurrent Sessions KYZ Pulse Metering and/ or One on Customer-Side-of-the-Meter Demand Control <i>Bill Brayden, Brayden Automation Corp./Solid State Instruments</i>

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Tuesday, Feb. 7, 2023 (con't.)

2:15-3:15 pm	Concurrent Sessions (con't.)
<i>Room D</i>	History of Electric Metering and Basic Meter Forms <i>Derek Murray, RESCO</i>
3:15 pm	Adjourn

Wednesday, Feb. 8, 2023

9-10 am <i>Room E & F</i>	Concurrent Sessions Wide Range and High Accuracy Instrument Transformers <i>Frank Lopez, GE Renewable Energy</i>
<i>Room D</i>	Reactive Metering <i>Will Elliott, Hubbell</i>
10-10:15 <i>Prefunction Area</i>	Break (coffee and rolls)
10:15-11 am <i>Room E & F</i>	Concurrent Sessions ARC Hazards, Care and Maintenance <i>Tammy Rukavina and Paul Janssen, Workwear Outfitters/Bulward Protection</i>
<i>Room D</i>	Demand and Time of Use (TOU) <i>John Vandenberg & Dave Kunze, Border States</i>
11 am-Noon <i>Room E & F</i>	Concurrent Sessions Primary Metering <i>Brendl Maier, Dutton Lainson</i>
<i>Room D</i>	ACLARA Software <i>Will Elliott, Hubbell</i>
Noon-1 pm <i>Ballroom</i>	Lunch
1-1:15 pm <i>Room E & F</i>	Survey & Evaluation
1:15 pm	Adjourn

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Exhibitor Tables and Materials will be available in the Ballroom where lunch is held.

Please visit them and thank them for their continued support of these important events!

