202	REGISTRATION 20 Nebraska Meter Conference
Н	February 11-12 Ioliday Inn, Kearney, Nebraska
Name a	and Title:
Munici	pality:
Billing	Address and ZIP:
person	_ (Members) Check for \$240 per enclosed with registration
per per	_ (Non-Members) Check for \$315 son enclosed with registration
(Leagu	_ Bill me later at the above address e and Utilities members only.)
2020 to Nebras	gistration and payment by Feb. 6 Utilities Section, League of ka Municipalities, 1335 L Street, , NE 68508, or FAX 402-476-7052.
	SRUE OF NEBRASKA MUNICIPALITY

UTILITIES SECTION

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. 6, 2020** Registration also will be available at the door on Feb. 12 between 8:30 and 9 am. The classes will be held from 9 am-3 pm on Tuesday and 9am -12pm on Wednesday. Cost for Utilities Section members to attend this 1 1/2 day course is \$240 and \$315 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 \$99.95. (may get a lower government rate)

2020 Nebraska Meter Conference



February 11-12, 2020

Holiday Inn Kearney, Nebraska

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

2020 Nebraska Meter		2020 Nebraska Meter		2020 Nebras	2020 Nebraska Meter	
Conference Tuesday,		Conference Tuesday,		Conference	Conference Wednesday,	
Feb. 11, 2020		Feb. 11, 20	Feb. 11, 2020 (con't)		Feb. 12, 2020 (con't)	
8:30-9 am	Registration	2:15-3 pm	Concurrent Sessions:	12 pm-1 pm	Lunch	
9-10 am	Concurrent Sessions:	Room E & F	Demand & TOU Metering Logan	1-1:15 pm		
Room E & F	Metering 101/Troubleshooting Jim Meyer, WESCO		Knudsen & Chuck Vaughn, Border States	Room E & F	Survey & Evaluation	
Room D	Wide Range & High Accuracy Instrument Transformers	Room D 3 pm	Open Adjourn	1:15pm	Adjourn	
10-10:15 am	Frank Lopez, GE Break (coffee and rolls)					
Prefunction Area		Wednesday	v, Feb. 12, 2020	Esthibite a T	ala a anal Matariala will	
10:15-11 am	Concurrent Sessions:	9-10:00 am	Concurrent Sessions:		Exhibitor Tables and Materials will be available in the Ballroom where lunch is held.	
Room E & F	Metering Basics Brendel Maier, Dutton Lainson/Itron	Room E&F	Meter Shop Automation & Data Management	lunch is hel		
Room D	Smart Grid Technology Logan Knudsen & Chuck Vaughn, Border States		Malcolm Halliday, Radian Research, Inc	Please visit them and thank them for their continued support of these		
11-11:10 am	Break	Room D	ACLARA Software Will Elliott, ACLARA	important e	vents!	
Prefunction Area	Concurrent Sessions:	10:00-10:15 am Prefunction Area	Break (coffee and rolls)			
Doom 5 % 5	Intro to Bolymbooo Electric Motor	10:15-11 am Room E & F	Concurrent Sessions:			
K00111 E & F	Room E & F Intro to Polyphase Electric Meter Installations and Programming Logan Knudsen & Chuck Vaughn, Border States		Overhead Primary Metering Units: Assembly & Installations Frank Lopez, GE			
Room D	Totalization <i>Will Elliott, ACLARA</i>	Room D	ACLARA Software (cont.) Will Elliott, ACLARA			
12-1 pm	Lunch	11 am-12 pm Prefunction Area	Concurrent Sessions:			
1-2 pm Room E & F	Concurrent Sessions: Selecting the Correct Meter Logan Knudsen & Chuck Vaughn,	Room E & F	Personal Protective Equipment <i>Rick Hawthorne, Carhartt</i>		State OF NEBRASKA MUNICIPALITY	
Room D	Border States Reactive Metering Will Elliott, ACLARA	Room D	AMI Backhaul Andrew Krekow, , Second Sight Systems			
2 2:15 pm	Brook (soda)					

2-2:15 pm Break (soda) Prefunction Area UTILITIES SECTION