AERIAL RUBBER GLOVING WORKSHOP REGISTRATION

Ÿ Sidney Aug. 31-Sept02

| Municipality/F | acility | | | | |
|------------------------------------|-----------------------------|--|-------------|--------------|----------|
| Name(s) | | | | | |
| Registration fee: # of registrants | | member \$420, nonmember \$465 each = \$ | | Phone: | |
| Check # | for \$ | enclosed (payable to Utilities Section) | Beginner | Intermediate | Advanced |
| or bill at this add | lress | | | | |
| Send to: League | e of Nebraska Munici | palities, Utilities Section; 1335 L Street; Linc | oln, NE 685 | 08 | |
| Call: 402-476-2 | 2829; Fax: 402-476-7 | 7052; Email: info@lonm.org | | | |

LEAGUE OF NEBRASKA MUNICIPALITIES 1335 L STREET LINCOLN, NE 68508

Presented by the
League of
Nebraska Municipalities
And
Nebraska Rural Electric Association
in cooperation with
Northeast Community College



Sidney Aug. 31-Sept. 2, 2020

RUBBER GLOYING WORKSHOP

2120

2021 Rubber Gloving Workshop Dates and Location

Aug. 31-Sept. 2

Sidney NE Wheatbelt Training Facility

Don Winkelman Training Field (Wheatbelt) 2432 Road 113 (North Edge of Sidney)

Time: 8am-5pm (Tuesday-Wednesday)

8am-12pm (Thursday)

Participants should report to the **Don Winkelman Field north of Sidney Tuesday**, Wednesday and
Thursday morning. Participants will be assigned
to a work group prior to resuming to the field.
Any special needs or considerations need to be
brought to the instructors attention prior to
starting. If a participant becomes ill or has to leave
the school, they should contact his or her group
instructor and/or one of the program coordinators. **Note: Each participant should provide their own personal protective equipment such as hardhat, safety glasses, rubber gloves and sleeves, safety harness, along with personal tools. NO TENNIS SHOES** will be allowed in
the training area, work boots are required.



2021 Rubber Gloving Workshop Agenda

Tuesday

8-9 am Registration at Don Winkelman Field north of

Sidney

9-10:30 am Vendor Presentations

10:30-10:45 am Break

10:45 -11:45 am Assembly of crew and materials

(prep for starting after lunch)

11:45 am-1:00 pm Lunch

1-5 pm Field Work

Wednesday

7:30-8:00 am Check in @ the building on the training

grounds

8 am-12 pm Field Work

12-1 pm Lunch

1-5 pm Field Work

Thursday

7:30-8 am Check in @ the building on the training

grounds

8-11:45 am Field Work

11:45 am -12 pm Discussion, Evaluation, Dismissal

About the Workshop

Who Should Attend: This workshop is designed to offer instruction to all levels of experience from just hired, to apprentices, intermediate and journeymen level.

Registration and Fee: Participants are encouraged to preregister no later than one week before attending the workshop. Registration also will be available at the door on location of the workshop. Fees for the workshop include lunches and learning materials. Fees may be prepaid or directly billed. To use the direct billing option, simply fill out a registration form and we will bill you or your municipality.

Due to limited stations/instructors only 20 total (including a limit of 6 advanced registrants) municipal line workers signed up will be able to participate this year.

Send registration to:

League of Nebraska Municipalities 1335 L Street Lincoln, NE 68508

Course credits will be awarded for <u>only</u> the time spent at the workshop.

Roll may be called intermittently for attendance purposes. Certificate of attendance will reflect only their participation time.

For detailed tasks by skill level, please see attachment

2021 Rubber Gloving School-Sidney <u>Tentative Program:</u>

Beginners:

The beginner's section is for those individuals with very little exposure/experience. This section will cover the basics of rubber gloving and line work.

Discussion Points:

Importance of a job briefing, and complete one for each new job during this training

Proper care of equipment and cover-up

The amount of cover-up needed for different jobs

Selection of tools and cover-up for the job

Inspection of equipment (includes PPE)

Truck inspection

Truck positioning and set-up

Proper grounding of trucks/equipment

Use of an extend-o stick/shotgun

Use of wrap locks/armor rod/ties

Other basic line work

Tentative work stations:

Insulator change out on single phase and three phase structures (pole and arm)

Bell change out on single phase and three phase dead-ends (pole and arm)

Cross-arm change out on single phase

Installation and changing out a transformer on an energized pole

Change out a single phase transformer

Intermediate:

This section is for those individuals who have experience rubber gloving. They will cover situations that utilities deal with on a day to day basis. This group will be discussing different ways to do a job and then decide on the best method that will apply in their particular situation.

Discussion Points:

Complete a job briefing form for each new job

Tentative work stations:

Change out a fused cutout and an arrester on a riser pole, keeping the primary underground energized.

Change out an under-build three phase arm

Regulatory training/refresher class (Inside)

Change out an arm on a three-phase dead end.

Advanced:

This section is for those individuals who have extensive experience in rubber gloving. They will be performing tasks that aren't routine. They will use their experience and knowledge to "think outside of the box" on more complex jobs and decide on the safest and best method to perform the task at hand.

Discussion Points:

Complete a job briefing form for each new job

Tentative work stations:

Change out an angle three phase structure

Change out a three-phase dead-end structure