



Joint Utility Training School

PO Box 588 - Brookings, SD 57006
Phone 605-697-8491 ~ Fax 605-697-8565

www.juts.biz

Training Today for Tomorrow

32nd Annual

Joint Utility Training School

January 23-24-25, 2007

Ramkota Inn - Sioux Falls, SD

Joint Utility Training School

Registration Form

Please fill in the following information.

Name of Registrant (Please Print)	Session (1 st Choice)	Session (2 nd Choice)
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Remember, if more than 12 are signed up the 13th is free. Need more room, print another registration form.
All sessions are \$175.00. Make the check to Joint Utility Training School – Box 588 Brookings, SD 57006
ATTN: Tom. Registration deadline is January 12th, 2007. Fax: 605-697-8565

Company: _____ Phone: _____

Address: _____ Fax: _____

City: _____ State _____ Zip: _____

Email please: _____ Contact: _____

**32nd Annual
Joint Utility Training School
January 23-24-25, 2007
Ramkota Inn, Sioux Falls, SD**

REGISTRATION FEE
\$175 per student - PREPAID

1. EFFECTIVE COMMUNICATION SKILLS FOR LEADERS
2. LEADERSHIP – MOVING ON THE RIGHT TRACK
3. TRANSFORMER CONNECTIONS
4. SAFETY THAT MAKES A DIFFERENCE
5. FIELD OPERATIONS/TECHNICAL SUPPORT
6. COOPER REGULATORS/RECLOSERS
7. TAPPING/STOPPING STEEL PIPES-GAS REGULATOR/RELIEF VALVES-CORROSION
8. “HIGH RISK OPERATIONS – MITIGATION THE RISK”
9. INTRODUCTION TO NETWORKS AND THE INTERNET
10. INTRODUCTION TO MICROSOFT WORD AND EXCEL
11. OPERATIONS AND SAFETY

Some sessions have limited enrollment, so make your reservations as soon as possible.

Please submit registration form with payment.

Make checks payable to Joint Utility Training School.

Refunds and changes in registrations will be allowed to January 8, 2007.

Send check and registration form to: JUTS, ATTN: Tom, PO Box 588, Brookings, SD 57006.

SESSIONS PROGRAM INFORMATION

Each session is designed as a 12-hour mini-course. Registration will be for one session only per individual. You will remain in that session for the entire length of the course. Certificates will be sent to your respective company if attendance has been continuous.

To obtain continuing education credit for sessions that qualify, a copy of your completion certificate must be sent to: SD Electrical Commission, 118 West Capitol Avenue, Pierre, SD 57501.

REGISTRATION

Tuesday, January 23, 2007
10:00 a.m. to 12:00 noon
\$175 per person

Pre-paid registration will include breakfast on Wednesday and Thursday morning at 6:30 a.m. - 7:30 a.m. in the Exhibit Hall and a noon meal on Wednesday in the Exhibit Hall.

LUNCHEON

Wednesday, January 24, 2007 12:00 noon to 1:00 p.m.

Mini-courses will be:
Tuesday General Session 1:00 p.m.-5:00 p.m.
Wednesday 8:00 a.m.-5:00 p.m.
Thursday 8:00 a.m.-12:00 noon

GENERAL SESSION

Washington Room
Tuesday, January 23
1 p.m. to 5:00 p.m.

The Brain Is Your Best PPE... So Use It!

Speakers: Russell Good, General Manager, North Branch Utilities, North Branch, MN

Michael Willetts, Director of Job Training and Safety, Minnesota Municipal Utilities Association

Program: The Brain is your best PPE so use it!

The Brain is your best PPE program is focused on the common sense approach to safety and how safety can make you a more effective power lineman in the field.

The last year has been one of worst accident work years ever for power lineman in the Midwest and around the nation. “Why”. This program will share many of the accidents and actions working up to the accidents to help you develop some solutions to help line workers work safer in the field.

Real Life Experience:

Russell Good will share his personal experiences as an electrical burn victim and help you understand that PPE and protective clothing is worth the price and comfort.

Coordinator: Rick Berg

SESSION 1

Conference Room II

Effective Communication Skills for Leaders

Communication is very important to a person's safety and effective-ness at work, to a person's career success and to every relationship we have—at home and at work! Did you know these things...

- ⇒ 85% of an organization's success depends on communication.
- ⇒ 80% of our waking hours are spent communicating in some way.
- ⇒ 70% of all errors are due to poor communication and poor listening.
- ⇒ People only remember 17% of what was said to them...
but they remember everything about how it made them feel!

Effective Communication Skills for Leaders

At some time during each day, every person provides leadership in some way. How we communicate has a telling impact on how people respond. During our session, we'll discuss these topics:

- Understanding yourself and others through personality. In the first part of this session, we'll learn about why we tend to act and communicate the way we do. As we learn to understand ourselves better, we'll be able to understand others better. For many, this is a familiar process, but we'll make it new in this session, by applying it to the way people talk, listen and relate to co-workers, customers, friends, and family.
- During the second part of the session, we'll discuss the most important aspect of communication—listening. We'll explore all the things a person can do to increase his or her listening skills and understanding. We'll also talk about the skills of assertive communications—the things we can all do to make sure we're heard by others and understood. We'll also spend time discussing ways we can follow-through to facilitate success.
- The third part of our session will be focused on dealing with challenging people and situations. We'll involve participants, and each person can contribute questions and ideas to help us all learn how to become more effective in communicating. Some topics: How to communicate with managers? ...with team members? How to communicate more effectively, to be understood by customers? How to clarify our expectations and be sure we understand the expectations of others? How to communicate with difficult people.

This session is limited to 40 participants.

Instructor:

Jim Kellar
Kellar Training Associates
Sioux Falls, SD

Coordinator: Lori Tendler

SESSION 2
Conference Room III
Leadership - Moving On The Right Track

GENERAL SESSION
Tuesday, January 23, 1:00 p.m. - 5:00 p.m.
Wednesday, January 24, 8:00 a.m. - 5:00 p.m.
Thursday, January 25, 8:00 a.m. - 12:00 noon

“Even if you’re on the right track, you’ll get run over if you just sit there.”
Will Rogers

Serve customers, manage employees, deal with the boss ... can we do it all and stay sane? Yes! But we must learn new skills for the realities of today’s workplace.

Whether we’re the newest employee on the team or the veteran with battle scars from twenty years of changes, we can benefit from a new perspective. Managing priorities and making the most of change while learning to honor differing communication and work styles will make us more effective, productive, and less stressed.

Listen, discuss, ask questions, share advice and insight. Come prepared to challenge “the way we’ve always done things” and “that’s just the way it is”. We will cover the following topics:

- 1.) Sending the right message so they will listen.
 - What is my style and why is it effective? Ineffective?
 - How can I work with differing styles?
 - Who adapts?
- 2.) What does effective leadership look like? Sound like?
 - Organization’s expectations
 - Peer and personal expectations
 - Why am I here? What do I need?
- 3.) What are my position’s priorities?
 - Long-term
 - Short-term
 - Team priorities? Organization’s priorities?
- 4.) Giving feedback, being a coach
 - How do I get my team to consistently repeat behavior that adds value?
 - How do I help team members eradicate behaviors that act as a barrier to our success?

Instructor: Peggy Mastel
Mastel Consulting
Sioux Falls, SD

Coordinator: Mike Burkard

SESSION 3
Washington Room

TRANSFORMER CONNECTIONS

A 12-hour workshop designed for apprentice lineman or for experienced linemen and servicemen who are willing to go through a refresher course seeking ideas for communicating and explaining electrical terms and transformer connections to employees whom they may supervise. The workshop experience will be valuable to senior linemen who did not have the opportunity to learn the trade at a lineman's school. A pocket calculator would be helpful in determining the anticipated voltage.

GENERAL SESSION

Tuesday, January 23 -1:00 p.m. - 5:00 p.m.

PARTS I AND II

Wednesday, 8:00 a.m. - 5:00 p.m.

Description: This part will discuss basic three-phase systems. We will work with some basic phasor diagrams and try to explain the relationship of the phasor to the transformer itself. We will also make transformer connections with miniature equipment.

Description: Recognizing that the majority of work done with transformers is for single-phase loads, we will begin with basic transformers. This will include turns ratios, polarities, calculations, connections, and troubleshooting. We will use lecture, open discussion, and hands-on connection with miniature equipment.

PART III

Thursday, 8:00 a.m. - 12:00 noon

Description: We will continue to build miniature transformer banks and work on troubleshooting. We will also discuss motor rotation as it related to three-phase systems, as well as discuss ways to prevent voltage surges during switching a three-phase bank.

Instructor: Scott Meinecke - Northwest Iowa Community College, Sheldon, IA

Supervisor: Ken Booze - East River Electric, Madison, SD

Coordinators: Gary Clayton, Mark Mengershauser

4 other credit hours will be given by the State Electrical Commission.

Course Size Limited to 40 Participants

SESSION 4

Lincoln Room

"SAFETY THAT MAKES A DIFFERENCE"

GENERAL SESSION

Tuesday, January 23 - 1:00 p.m. - 5:00 p.m.

SESSION I

Wednesday, January 24 - 8 a.m. - 12 noon

STAYING HEALTHY AT WORK

Description: This session will help you deal with some of the stresses that work puts on our health.

TOPICS INCLUDED ARE:

Stretching and back care

Dealing with shift work and overtime

Fatigue

Instructor: Tom Slattery,

From South Dakota Safety Council

SESSION II

Wednesday, January 24 - 1 p.m. - 5 p.m.

DEFENSIVE DRIVING

Description: This session will review the essentials of driving defensively, and discuss the most common causes of crashes and what professional drivers do to avoid them.

Instructor: Tom Slattery, South Dakota Safety Council

SESSION III

Thursday, January 25- 8 a.m. - 12 noon

PART I - FIRE PREVENTION AND FIRE EXTINGUISHERS

Description: This session will cover the most common causes of fires and controls to prevent them, as well as proper use and limitations of fire extinguishers.

PART II - HEALTH HAZARDS IN THE FIELD

Description: This session will discuss methods of prevention and protection for field-related health hazards.

Instructor: Tom Slattery, South Dakota Safety Council

Coordinators: Jerry Hetlet , Dave Zwetzig

SESSION 5

Amphitheater II

Field Operations /Technical Support

Part I

Tuesday 1:00pm – 5:00pm

Title: General Session

Part II

Wednesday 8:00am – 10:00am

Title: Arrestor Applications

Description: Distribution and Substation arrestor applications. How a disconnecter operates. How MOV blocks work, sizing, and performance. The difference between gap and gapless arrestors.

Instructor: Steve Brewer of Ohio Brass

Part III

Wednesday 10:00am - 12:00pm

Title: Sectionalizing for Distribution Overhead Lines

Description: Sectionalizing and coordination utilizing reclosers, sectionalizers, and cutouts. A practical application using today's protective device technology. Main focus on recloser in combination with sectionalizer with an actual demonstration of each independently as well as a demonstration of how they work together.

Instructor: Jason Haynam of A.B. Chance

Part IV

Wednesday 1:00pm – 5:00pm

Title: Distribution System Protection

Description: Discuss reliability, recloser application, momentary outages, and fuse characteristics. Coordination between recloser and fuse link (source and load side fusing), coordination between recloser and recloser, and coordination between relay and recloser. Discuss sectionalizer characteristics and application, inrush currents, and NOVA equipment.

Instructor: Cooper Power Systems

Part V

Thursday 8:00am –9:30am

Title: Overview of the SD Public Utilities Commission

Description: Overview of the SD Public Utilities, overview with chart on permitting electrical generator stations, transmission lines, and wind farms. Current status of facilities, what is to be developed, and what the future holds.

Instructor: Steve Wegman, SD Public Utilities Commission

Part VI

Thursday 9:45 – 11:15am

Title: Pole Testing – Criteria for Failures

Description: Overview of what criteria is used when evaluating decay in poles. What determines a salvageable versus a failed pole? Options available to enhance the life of salvageable poles.

Instructor: Dennis Nelson

OSMOSE Utilities Services, Inc.

Part VII

Thursday 11:30am – 12:00pm

Title: What is quality of service for electric utilities?

Description: What are the rules, what does the PUC staff look at and what does the PUC Commission look at?

Instructor: Steve Wegman

SD Public Utilities Commission

Course Coordinators: Steve Arbach

Bruce Brekke

SESSION 6

Jefferson Room

Cooper Regulators/Reclosers

Wednesday - January 23rd, 8:00 am - 5:00 pm

Thursday - January 24th, 8:00 am - noon

6 hrs- Voltage regulator training

- Hands on with Control Panels
 - Basic through Advanced Functions of the Regulator & Control Panel
 - What's new in Regulators & Controls?

4 hrs- Recloser Controls and Reclosers

1 hr on Basics of Reclosers

3 hrs on Microprocessor Controls and Advanced Capabilities.

2 hrs- Source Transfer Systems

Padmount (PST)

Reclosers (Peer Com) SCADA Pad mount Substations.

Instructors:

John Gadbury - Cooper Power Systems Engineer

Ron Foss - Copper Power Systems

20 people max

Coordinators: Ken Van Zee - Greg Burrell

Additional Persons Present: Brad Kvalheim - Border States

SESSION 7

Conference Room I

TAPPING AND STOPPING OF STEEL PIPE, GAS REGULATOR AND RELIEF VALVES, INCIDENT INVESTIGATION & CORROSION

General Session

Tuesday, January 23, 2007

1:00 p.m. – 5:00 p.m.

Wednesday, January 24, 8:00 a.m. – 5:00 p.m.

Thursday, January 25, 8:00 a.m. – 12:00 noon

PART I

Wednesday, January 24, 2007 – 8:00 a.m. – 12:00 noon

TAPPING AND STOPPING OF STEEL PIPE

Description: This session will be a hands-on class to help you better understand the use of Mueller Tapping Equipment.

TOPICS INCLUDED ARE:

- Mueller Equipment
- Mueller Manuals
- Line up procedures
- Drilling of an 8" pipe
- Stopping an 8" pipe
- E-5 Machine
- D-5 Machine
- Trouble Shooting

The Class will meet in Conference Room I and then go to the Welding Shop area of the Southeast Vocational Technical Institute for the hands-on training.

INSTRUCTOR: STEVE HANSON – MUELLER CORP.

PART II

Wednesday, January 24, 2007 – 1:00 p.m. – 5:00 p.m.
MOONEY REGULATORS AND RELIEF VALVES

Description: This Session will skip some of the basics and get more into hands-on.

TOPICS INCLUDED ARE:

Trouble shooting
Selecting the correct regulator or relief
Sizing
Pilot operated reliefs
Testing

INSTRUCTOR: MIKE NELSON- NELSON TECHNOLOGIES

PART III

Thursday, January 25, 2007 – 8:00 a.m. – 12:00 noon

CORROSION

Description: This session will cover some corrosion issues and locating shorts in your system.

INSTRUCTOR: TERRY HANSON- MITCHELL VO-TECH

INCIDENT INVESTIGATION

Description: This session will help you with gathering information and documentation if you were to ever have an incident involving your system.

INSTRUCTORS: TERRY HANSON & THE STATE FIRE MARSHALLS OFFICE

SESSION 8
Roosevelt Room
Security Awareness – “101”

GENERAL SESSION- Tuesday, January 23 - 1:00 p.m. - 5:00 p.m.

Wednesday, January 24 8:00 a.m. - 5:00 p.m.

Thursday, January 25, 8:00 a.m. - 12:00 noon

- 1. Determining “Risk” and “Vulnerability”**
 - a. Hicks Law
 - b. Inverted “U” Phenomenon
 - c. Response to critical event(s)
- 2. ABC’s of Security**
 - a. Access control
 - b. Background checks
 - c. Communication options
- 3. Three (3) Layers of Security**
 - a. Visual deterrents
 - b. Security equipment
 - c. Employee empowerment to respond
- 4. Office Considerations**
 - a. Office Configurations based on risk factors
 - b. Personal information
- 5. Suggested Responses to:**
 - a. Angry Client/Co-worker
 - b. Shouting Client/Co-worker
 - c. Client/Co-worker with a weapon
- 6. Bomb Threats**
 - a. Searches
 - b. Bomb threat protocols
 - c. IED awareness
- 7. Illicit/Street Narcotics**
 - a. Packaging
 - b. Recognition
 - c. Physiological/Psychological indicators of “user”
 - d. Response protocol
- 8. Gangs/Organized Crime**
 - a. Gang member recognition
 - b. Gang “Turf” marking/tagging
 - c. Specific safety/security consideration(s) for county personnel
- 9. Specific Security Recommendations for Utility Personnel**
 - a. Security systems
 - b. Closed circuit video monitoring
 - c. Identity theft of personnel records
 - d. Identify theft of utility client members
- 10. Questions/Answers**

“HIGH RISK OPERATIONS – Mitigation the Risk” – GOALS AND OBJECTIVES

GOALS – To provide the participant(s) with new levels of awareness, knowledge and understanding regarding their personal safety/security.

OBJECTIVES -

I. Risk

- a. Defining Risk ___ minutes
- b. Sources Of Risk ___ minutes
- c. Determining Levels Of Risk ___ minutes
- d. Determining Acceptable Levels Of Risk ___ minutes

II. Completing A Risk Assessment

- a. The Rule of M & M In Target Selection ___ minutes
- b. Vulnerability Survey ___ minutes
- c. Internal Considerations ___ minutes
- d. External Considerations ___ minutes

III. Four (4) Steps To Mitigating Risk

- a. Establish a planning team ___ minutes
- b. Analyze capabilities and hazards ___ minutes
- c. Develop the plan ___ minutes
- d. Implement the plan ___ minutes

III. Specific Considerations

- a. Confrontations within the facility ___ minutes
- b. Confrontations outside of the facility ___ minutes
- c. Security observations ___ minutes
- d. Hostage incidents ___ minutes
- e. Work site security considerations ___ minutes
- f. Vehicle security ___ minutes
- g. Explosives/IED's/Suicide bombers ___ minutes
- h. Counter sniper avoidance and/or options ___ minutes
- i. Security “event” reporting process ___ minutes
- j. Other sources of risk ___ minutes
- k. Top “10” security recommendations ___ minutes
- l. Three (3) level of security awareness ___ minutes
- m. Office security considerations ___ minutes
- n. Office security protocol recommendations ___ minutes
- o. Additional security topics as indicated by participants ___ minutes

NOTE: This presentation is “customized” to address security considerations for utility personnel. Times may vary depending upon specific topics chosen.

Instructors: Stefan Salmonson, President - PROtective Services, Inc. Mora, MN

Coordinator: Rick Berg

SESSION 9

Amphitheater I

INTRODUCTION TO NETWORKS AND THE INTERNET

(Basic Computer Training)

PART I

GENERAL SESSION

Tuesday, January 23 - 1:00 p.m. - 5:00 p.m.

Description: (Look under General Session)

PART II

Title: Computer Training

Wednesday, January 24, 8:00 a.m. - 5:00 p.m.

Also Thursday, January 25, 8:00 a.m. - 12:00 noon

Description: Computers are everywhere. We use them in almost every aspect of our lives whether we realize it or not. But it's not just the computers themselves that make all the technology so useful and interesting—it's the way they interconnect and work together that creates a truly amazing tool. That's what a network does—connects computers together. In this course, you will be introduced to the Internet and networks.

TOPICS INCLUDED ARE:

Windows XP: Introduction
Working on Networks
Using Email
Managing the Mailbox
Browse the Web
Researching on the Internet

COURSE DESCRIPTION OVERVIEW:

Students will create a document, organize files, work with Windows Messenger, create an efficient work environment, work with media, clean up their system, and find information on the Internet.

PERFORMANCE-BASED OBJECTIVES:

Lesson objectives help students become comfortable with the course, and also provide a means to evaluate learning. Upon successful completion of this course, students will be able to:

- You will create a document by using WordPad.
- You will organize the contents of your hard drive by using Windows Explorer.
- You will communicate instantly with others by using Windows Messenger.
- You will create an efficient work environment by using the Control Panel and Accessibility programs.

- You will perform a variety of media tasks by using the Help and Support Center and Media Player.
- You will clean up your system by using My Computer and the Recycle Bin.
- You will find information on the Internet by using Internet Explorer.

Instructors: Dan Friedrich, CISSP, CNE Technology Support Services
Dakota State University

Coordinator: Terry Ebright – East River Power Coop

COURSE LIMITED TO 30 PARTICIPANTS

Session 10
Crystal Room
Introduction to Microsoft Word and Excel

(Computer Training)
PART I

GENERAL SESSION

Tuesday, January 23 - 1:00 p.m. – 5 p.m.

Description: (Look under General Session)

PART II

Title: Computer Training

Wednesday, January 24, 8:00 A.M... – 5:00 P.M.
Also Thursday, January 25, 8:00 A.M. – 12:00 Noon

Description: Computers are everywhere. We use them in almost every aspect of our lives whether we realize it or not. But it's not just the computers themselves that make all the technology so useful and interesting—it's the way they interconnect and work together that creates a truly amazing tool. This course will introduce you to two (2) popular programs used on a computer.

TOPICS INCLUDED ARE: Microsoft Word and Microsoft Excel

Course Description Overview:

Microsoft Word 2002: Level 1

This course is designed for persons interested in learning the basic features of Microsoft Word for creating and revising basic business documents. It is also intended for persons desiring to prepare to be certified a Microsoft Office User Specialist (MOUS) in Microsoft Word.

Excel 2002: Level 1

This course, Excel 2002 Level 1, is the first course in a series. This course will give you the skills to create, edit, format, and print basic worksheets and charts in Excel. Persons desiring to prepare to be a certified Microsoft Office User Specialist (MOUS) in Excel, and who already have knowledge of Microsoft Windows 98 or above operating system, and desire to gain the skills necessary to create, edit, format, and print basic worksheets and charts in Excel.

INSTRUCTOR: Dan Friedrich, CISSP, CNE Technology Support Services
Dakota State University

COORDINATORS: Lori Tender and Tim Chance

COURSE LIMITED TO 30 PARTICIPANTS

Session 11
Operations and Safety
Viking Room (downstairs)

Part I
Tuesday 1:00pm – 5:00pm

Title: General Session

Part II
Wednesday 8:00am – 12:00pm

Title: Right of Way Clearing and Chain Saw Safety

Description: Safe Operations of a Chain Saw, and Right of Way Clearing

Instructor: John Ball of SDSU

Part III
Wednesday 1:00pm – 3 pm

Title: Rigging

Description: Proper use of Chain and Sling, Chain and Sling Inspection, and Fall Protection.

Instructor: Dakota Riggers – Bill Peterson

Part IV
Wednesday 3:15pm – 5:00pm

Title: Vermeer – Trencher Safety

Description: Basic Trencher and Equipment Safety

Instructor: Vermeer of SD

Part V
Thursday 8:00am –12:pm

Title: Safety on the Highway

Description: Highway Watch Training, DOT Load Securement, and CDL Regulations.

Instructor: South Dakota Department of Transportation

Course Coordinator: Terry Ebright

Joint Utility Training Committee

Chairman: Steve Arbach, Northwestern - Huron, SD
Vice Chairman: Dave Zwetzig - Butte Electric Coop, Newell, SD
Secretary: Mike Burkard - City of Sioux Falls, Sioux Falls, SD
Treasurer: Tom Honkomp - Brookings Municipal Utilities - Brookings, SD

South Dakota Rural Electric Association:

Dave Zwetzig - Butte Electric Coop, Newell, SD
Gary Clayton - Rosebud Electric, Gregory, SD
Ken VanZee, Douglas Electric Coop, Armour, SD
Tim Chance - Lincoln Union Electric, Alcester, SD
Mark Mengenhauser - Charles Mix Electric, Lake Andes, SD

Investor-Owned Electric Utilities:

Jerry Hetlet - Otter Tail Power Company, Milbank, SD
Steve Arbach, Northwestern, Huron, SD
Bruce Brekke - Montana-Dakota Utilities, Mobridge, SD
Lori Tandler, Xcel Energy - Sioux Falls, SD

Municipal Electric Utilities:

Tom Honkomp - Brookings Municipal Utilities, Brookings, SD
Mike Burkard - City of Sioux Falls, Sioux Falls, SD
Jay Nordquist - City of Beresford, Beresford, SD
Rich Schmidt - Watertown Municipal Utilities, Watertown, SD
Jerry Mausbach - City of Winner, Winner, SD

Generation, Transmission, Political Subdistricts, Statewide Association:

Greg Burrell - SD Rural Electric Association. Pierre, SD
Rodney Gunn - West River Electric, Rapid City, SD
Terry Ebright - East River Power Coop, Madison, SD
Rick Berg, Watertown Municipal Utilities, Watertown, SD