

COURSE OUTLINE

Basic Cooling Chemistry

Pretreatment Options

Problem Areas

- Scale
- Corrosion
- Deposition
- Microbiological
- Legionnaires' Disease *

Treatment Approaches

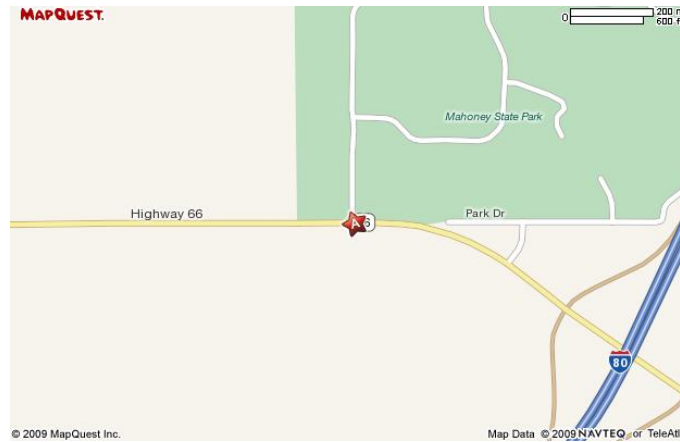
Feed and Control Systems

Water Chemistry Testing

Safety and Handling

* This course will place heavy emphasis on the microbiological control portion of water management. A detailed approach to minimize the risk includes background information, treatment approaches and system demands, automatic feed and control systems, system testing, cleaning methods, and documentation of the program.

Course Material and Lunch
Included in Seminar Fee



Seminar Location

**Eugene P. Mahoney State Park
(Peter Kiewit Lodge)
28500 W Park Highway
Ashland, NE 68003
(402) 944-2523**

Directions From Omaha

Take I-80 South to Exit 426,
NE-66 Ashland/South Bend

Turn Right on Highway 66/West Park Hwy/NE-66
.4 miles

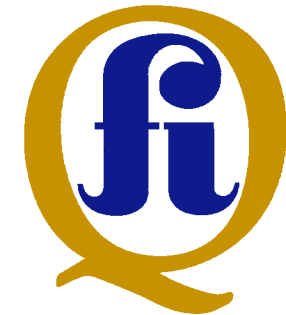
Entrance Will Be On The Right

Directions From Lincoln

Take I-80 North to Exit 426,
NE-66 Ashland/South Bend

Turn Left on Highway 66/West Park Hwy/NE-66
.4 miles

Entrance Will Be On The Right



**Fremont
Industries**

**COOLING WATER
MANAGEMENT
SEMINAR**

**Thursday,
April 8, 2010
Ashland, NE**

*Fremont Focus:
water, people, future*

Since its founding in 1954, Fremont Industries has been dedicated to finding new and better approaches to improving efficiency in customer service. Our research and development department has been awarded 28 patents for new and innovative products for the industry. This, along with our professional field representation, provides you, the customer, with a thorough and effective treatment program.

The Cooling Water Management Seminar is a program that is led by an extremely experienced and professional group of speakers. The speakers share real life experiences from their years in the water treatment industry. The program is designed to have these years of experience available to you to make the operation of your plant the most efficient it can be.

This program is but one in a series offered to improve your understanding of water chemistry, systems and treatment approaches.

Other programs are offered on a seasonal basis.

**Thursday
April 8, 2010**

Registration 8:00 a.m. – 8:30 a.m.
Seminar 8:30 a.m. – 3:30 p.m.

**Mahoney State Park
Ashland, NE**

DIRECTIONS ON BACK OF BROCHURE

**Valuable information & education
for individuals working within
these industries:**

Biofuels

Engineering

**Food & Beverage
Process**

Healthcare

Institutional

Mechanical Contractors

Manufacturing

Municipal

**Attention Professional
Engineers!**

**This seminar qualifies for 6.0
Professional Development Hours
(PDH) in Nebraska.**

COMPANY NAME		
BILLING ADDRESS		
CITY	STATE	ZIP
CONTACT NAME	CONTACT PHONE	
ATTENDEES*		
NAME	PHONE	E-MAIL

**REGISTRATION
COOLING WATER MANAGEMENT SEMINAR
APRIL 8, 2010 – ASHLAND, NE**

TELEPHONE
913-962-7676

FACSIMILE
913-962-9279

E-MAIL
DPOUPPIRT@FREMONTIND.COM

MAIL
FREMONT INDUSTRIES, INC.
1358 S ENTERPRISE STREET
OLATHE, KS 66061

* Registration Form Can Be Copied For Additional Attendees

SEMINAR FEE: \$75.00 PER ATTENDEE X _____ ATTENDEES = \$ _____

PAYMENT TYPE	<input type="checkbox"/> CHECK ENCLOSED	<input type="checkbox"/> CREDIT CARD	<input type="checkbox"/> BILL USING PO:
CREDIT CARD TYPE	<input type="checkbox"/> AM EXPRESS	<input type="checkbox"/> DISCOVER	<input type="checkbox"/> MASTERCARD
CARD NUMBER	EXPIRATION		<input type="checkbox"/> VISA
NAME ON CARD	SIGNATURE		INTERNAL USE

Register today! Seminar is limited to the first 50 responses.