

Where:

- SEATAC Marriot Hotel
- 3201 South 176th Street
- Seattle, WA 98188
- Phone: 1-206-241-2000

When:

April Friday 13th, 2007 — 7:00am 2:00pm

Registration Fee: (Includes sponsored parking, continental breakfast, lunch and workshop)

\$145.00 — \$95 / additional company attendee

- 1) Bring your operator logs for control discussions
- 2) Bring your product information for Environmental impact discussion
- 3) Training on SPC analysis on your test results

Agenda:

Registration	7:00—7:30 am
Introductions	7:30—7:45 am
Dan Duke (WCTI)	7:45—9:00 am
<i>Break</i>	9:00—9:30 am
Gary Dietz (IWTNA)	9:30—10:30 am
<i>Break</i>	10:30—11:00 am
“Which CFWT is best” (WAM)	11:00—11:30 am
Lunch	11:30 am
Workshop	12:30—2:00 pm

Workshop to include ROI calculations, water savings, SPC analysis, data interpretation, reading your current products MSDS and it’s impact on the environment etc...

Seminar & Work Shop

Sign up (*Seminar Participants*)

Name/Title: _____

Name/Title: _____

Company: _____

Bus. Address: _____

City, State, Zip Code: _____

Business Phone: _____

Contact E-mail: _____

You may register by completing the registration form and mailing or faxing it to:

Wesmar Company

1451 NW 46th St Seattle, WA 98107

or you can contact:

Ask for: April 13th—Seminar registration

Phone: (206) 783-5344

Fax: (206) 782-4291

E-mail: daryl@wesmarcompany.com

Method of Payment

- Check
- Purchase Order No. _____
- Credit Card

Please make checks or purchase orders payable to:

Wesmar Company, Inc



Seminar & Work Shop

Making your Water Treatment Program

FROG friendly



Fostering a good neighbor presence with reductions in water use

Reduction in downtime (good control practices & predictive SPC)

Original chemistry (SiO2 & MgOH) replacing manufactured or blended chemicals

Going Green without sacrificing results



Technology for Evaporative Cooling Water Treatment and Water Conservation

- “New Dimension” cooling technology permits operation at high TDS / Zero Liquid Discharge
- “State of Art” Corrosion & Scale Inhibition at 10-100,000 TDS tower water
- Water use reduction and cost savings without acid, scale or corrosion risks
- Four corrosion and scale inhibition patents
- *It doesn't get any greener, this technology uses natural chemistry in the source water*

How WCTI Technology Works

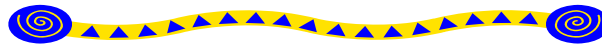
- Proprietary pre-conditioning system removes scale forming ions from tower make-up
- Permits unlimited tower concentrations (10-100 COC)
- Silica concentrates without deposition (200 - 800 Mg/L soluble silica)
- Silica chemistry protects metals from high TDS corrosion
High TDS prohibits bio & pathogen growth

WCTI Technology Benefits

- Typically reduces total treatment cost by 50%
- Ideal corrosion protection (<0.2 MPY for steel, copper, galvanized, aluminum)
- Non-toxic chemistry / and eliminate discharge
- No chemical handling & storage
- Reduced testing and operator time
- Ideal for high silica or reuse (wastewater) source waters
- Eliminates “bleed & feed” water wastage and chemical costs

WCTI licensee—Wesmar Co. Seattle Washington

Taking an “independent” look at the World of Chemical Free Technologies



Which one is right for your facility?

Magnets (Magnetic Field)

Pulse Power Technology (Clearwater Systems Corp.)

Kinetic Energy (VTRX Technologies)

Silica Chemistry (WCTI)

Anodic Chemistry (IWTNA)

Bring your questions, success stories, concerns

LET'S DISCUSS!

Who would benefit by attending?

Plant Managers - Administrators

Operations - Plant Engineers - Operators

Time and Location

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Making your
Water Treatment Program

FROG friendly

ELYSATOR

Chemical Free Solutions for closed systems

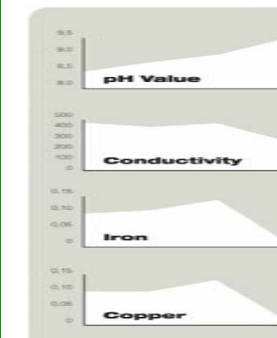
How it works

pH - Value

Corrosion is also due to acidic water. (low pH value, evaporated water normally holds a pH at aprox.5,5) The ELYSATOR system automatically regulates the pH value to approx. 9.5 (This is caused by splitting of magnesium hydroxide from the anodes).

Electrical Conductivity

100% pure water is non-conducting. It is important that electrical conductivity is



kept as low as possible in order to avoid galvanic corrosion as well as to reduce the stress on pumps, gaskets, heat exchangers etc. The efficiency of the ELYSATOR is proportional to the conductivity, which means that the ELYSATOR is regulating itself in accordance to the condition in the water.

Deposits

Major parts of the deposits are oxides of Fe (iron) and Cu (copper). They are both a result of corrosion due to an oxygen surplus, low pH or a galvanic current. The amount of dissolved copper is a measure for the ongoing corrosion process in your system. Through the ELYSATOR the water will be neutralized and metallic surfaces stabilized. Corrosion is therefore eliminated and the water stays clear, clean and without sediments. The deposit sludge is simply removed by periodic draining of the Elysator

