# DIRECTIONS

# ENTERTAINMENT EVENT



#### FROM DFW AIRPORT:

Take International Pkwy and TX-360 S to N Hwy 360/TX-360 Frontage Rd/N Watson Rd in Arlington. Take the Avenue J/Avenue H exit from TX-360 S. Follow N Hwy 360/TX-360 Frontage Rd/N Watson Rd, E Lamar Blvd and Ballpark Way to your destination.

#### FROM LOVEFIELD AIRPORT

Get on TX-183 W from W Mockingbird Ln. Continue on TX-183 W. Drive from State Hwy 161 S and I-30 W to Arlington. Take exit 29 S from I-30 W. Take Ballpark Way to your destination.

#### FROM FORT WORTH

Take I-30 E to E Copeland Rd/I-30 Frontage Rd in Arlington. Take exit 28 from I-30 E.Continue on E Copeland Rd to your destination.

#### FROM DALLAS:

Follow I-30 W to Arlington. Take exit 29 S from I-30 W. Take Ballpark Way to your destination.

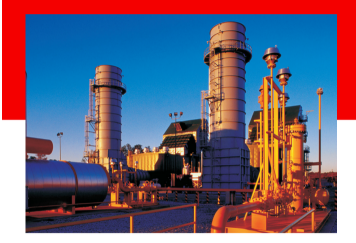


All Attendees are invited to join the Sponsors in attending the Texas Rangers game on the evening of September 17th. We will watch them take on the Toronto Blue Jays from Suite 103 where there will be food and drinks and plenty of seating to enjoy the game.



# 計

### SOUTHWEST POWER & INDUSTRIAL SYMPOSIUM



PRESENTED BY... Apex Water + Process, Cortec, Dupont, HACH, Plastocor, Pyxis Solventum, TopWater Solutions, and Watson Marlow Fluid Technology Solutions



SHERATON ARLINGTON HOTEL 1500 CONVENTION CENTER DRIVE ARLINGTON, TX 76011

September 17 & 18, 2024

## AGENDA

# Tuesday September 17, 2024

7:00 - 8:00 AM Registration – Breakfast Buffet Coupons 8:00 - 8:15 AM **Conference Welcome and Orientation** Jody Faust - Apex Water 8:15-9:15 AM "DesaliTec Closed-Circuit Reverse Osmosis – Higher Recovery, Better Efficiency" AC Vora - DuPont 9:15-9:30 AM Morning Break 9:30-10:30 AM "Preserving Assets During Shutdowns" Scott Bryan - Cortec 10:30-11:30 AM "Monitoring for Free & Total Chlorine in Industrial Cooling Applications" Jeffrey Deak - Pyxis

#### 11:30 - 1:00 PM

#### Lunch/Tradeshow

1:00-2:00 PM

"Protective Coatings for Condenser and Heat Exchanger Tubesheets and Tubes" *Jim Mitchell - Plastocor* 

#### 2:00-3:00 PM

"Options for Microbial Control in Reverse Osmosis" Kyle Wohlgemuth - Apollo Water Services

#### 3:00-3:15 PM

Afternoon Break

#### 3:15-4:15 PM

"Ultra Low Level Chlorine Monitoring for Reverse Osmosis Membrane Protection"

Eric Lehman - Hach

#### 4:15-5:00 PM

"Optimize Boiler Efficiency with Dissolved Gas Control Using 3M™ Liqui-Cel™ Membrane Contactors" *Patrick McMurray - Solventum* **5:00-6:15 PM** Free Time **6:15 PM** Meet in hotel lobby – walk to baseball game **7:00-11:00** Baseball Game (Toxac Departs versus Toxat - Toxat

Baseball Game (Texas Rangers versus Toronto Blue Jays/PS103)

## Wednesday September 18, 2024

#### 7:00-8:00 AM

Breakfast Buffet Coupons 8:00-9:00 AM "Peristaltic Chemical Feed Equipment and Systems: Power and Industrial Applications" Ettienne Prehoda – Watson Marlow 9:00-9:15 AM Morning Break 9:15-10:15 AM "Film Forming Product Use" Bill Boyd - Apollo Water Services 10:15-11:15 AM "Industrial Uses for Chlorine Dioxide" Darin Clum - TopWater Solutions 11:15-11:45 AM Closing Remarks

## **EVENT DETAILS**

Focusing on Balance of Plant best practices associated with water treatment, boiler feed water, ultra-pure water, condenser performance and emissions. The Southwest Power and Industrial Symposium is an event dedicated to providing power plant engineering and management with useful information to help optimize operations. Traditionally, the event is attended by over 85 people representing nearly 70% of the MW in Texas. The goal of the Symposium is to have useful discussions on areas that significantly impact plant heat rate, availability, reliability, sustainability and effluent/emissions control.

The event will focus on technical discussions that include methods to understand, identify, quantify and implement projects that optimize the power plant in these areas. These technical discussions will be delivered by leaders in their field. There will also be time to network with other plant engineers and management and to learn about specific offerings from current and past co-sponsors of this event in an exhibit area with additional information and further technical discussion.

## WHO SHOULD ATTEND?

The event should be attended by Plant Managers, Plant Engineers, Operations Managers, Maintenance Managers, Environmental Managers/Technicians, Plant I&C Personnel/Technicians, Technical Managers and Water Chemistry Managers/Technicians.

# REGISTRATION

The cost of this seminar is \$275.00 per attendee.

There is an early registration discount of \$50.00 for attendees if you register on or before June 30th, 2024 at 5pm.

The cost of the seminar includes...

- All necessary symposium materials
- F&B for attendees
- Tickets to our Entertainment Event
- ...and more!

To register for this event, book a hotel room, and more, please scan the QR code below, or visit the site at:

#### https://tinyurl.com/mr3zers4

Registration will close at 5p on the September 16th, or once we have reached full capacity. There are limited spaces available, so act fast!

#### WE CAN'T WAIT TO SEE YOU THERE!



## **QUESTIONS**?

If you have any questions or concerns regarding registration, or the Symposium, please reach out to Jordyn Robeck at:

JORDYNROBECK@TEAMAPEX.COM
952.592.4882