

FI-COUNTY SUPER HEAT ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers

IN THIS ISSUE...

ASHRAE's Core Values	1
Local Businesses	2
Business Cards	3
Advertisement	4,5
Leadership	6
Past Meeting	7
Upcoming Meeting	8
Activities Reports	9-10
Upcoming Events	11
Partial Roster	12

Lighthouse and Industry 4.0



MEETING INFORMATION

Date: December 1st, 2020

Location: Online Event

Online Meeting

11:30AM to 1:00PM Time:

Member Cost: \$25

Non-Member Cost: \$35



We look forward to seeing you again at our next meeting. Our next meeting will be held "ONLINE" Please e-mail Felix Monterroso at ashraetricounty@gmail.com to reserve your spot for the upcoming meeting.

ASHRAE'S CORE VALUES

As we proceed through our 2020-2021 Tri-County ASHRAE season, let's continue to keep ASHRAE's core values in mind...

Excellence

ASHRAE education, technical information and all other activities and products will always reflect the best practices that lead our industry. We strive for continuous improvement and innovation in all our practices and products.

Commitment

ASHRAE and its members are passionate about serving the built environment, creating value, and recognizing the accomplishments of others.

Integrity

ASHRAE is committed to the highest ethical standards. We work transparently, observing essential requirements for due process and peer reviews to assure our members and stakeholders that we do the right things the right way.

Collaboration

ASHRAE seeks and embraces collaborative efforts with organizations, agencies, and individuals sharing our commitment to sustainable built environments.

Volunteerism

Members lead ASHRAE at every level, serving ASHRAE and helping ASHRAE serve society.

NOTE: Statements made in this publication are not the expressions of the Society or of the Tri-County chapter but may not be reproduced without special permission of the Tri-County chapter.

LOCAL BUSINESSES



PLEASE SUPPORT OUR
BUSINESS CARD/PAGE AD
ADVERTISERS LOCATED
HERE AND ELSEWHERE IN
THIS PUBLICATION...

MAKE AN INVESTMENT
IN OUR INDUSTRY'S
FUTURE!

If you would like to place a business card ad in Super Heat for the 2020-2021 Tri -County ASHRAE season, please contact

Felix Monterroso via e-mail at...

ashraetricounty@gmail.com

Looking for a unique marketing opportunity?

We've got a deal for you!
For only \$50 (that's right, only \$50!) you and many more can see your business card appear on THIS MONTHLY PUBLICATION for the 2020-2021 Tri-County ASHRAE season!

And for only \$300 you can advertise your business with a FULL page ad! (\$150 half page Ad)

Now that you're interested, send a *.jpg version of your business card and/or page ad to: ashraetricounty@gmail.com and we will send you a link to pay for the corresponding fees.

FelixMonterroso

TCSH Editor

BUSINESSES CARDS





JIM TODA

Sales Engineer

425 W. BONITA AVENUE #106 • SAN DIMAS, CA 91773

Phone (909) 599-9222

FAX (909) 599-4418

E-MAIL: info@cccreps.com WEB SITE: www.cccreps.com



Jeffrey R. Pose'

President

30682 Cricket Road Murrieta, CA 92563 Office: 951-923-4028 Direct: 516-456-0744 jpose@jmarcontrols.com



WWW.DAWBONCO.COM

ERICK DELGADO TEL. 626-797-9710 BUSINESS CELL: 626-755-3798

DEVELOPMENT GROUP FAX. 626-798-4659

EMAIL: EDELGADO@DAWSONOD.COM

1681 W. SECOND ST. POMONA, CA 91766







Engineered Products, Established 1972

HVAC . MECHANICAL . CONTROLS

PROUDLY REPRESENTS



Griswold Controls

Mechanical & controls, automatic & manual balancing, PIC-V, EPIC System, lead-free valves. Coil kits, BTU meters



NuTech

Automatic & manual balancing valves, coil piping packages, lead-free valves, hose kits



Vortisand

High efficiency submicron filtration systems for open cooling towers or closed loop systems.



Rovanco Piping Systems

Pre-insulated underground & containment piping systems. Leak detection



Unisource Mfg

Bellows, expansion compensators & joints, nested U-loop, V-loop, stainless steel & bronze braided flexible connectors.



Flex-Weld / Keflex

Bellows, expansion compensators & joints, stainless steel & bronze braided flexible connectors, and pipe guides.



ChamFlex

"Class A fire rated" hose assemblies & kits designed for water source heat pump, fan coil, VAV, and chilled beam applications.



Hydroflex

Domestically produced stainless steel braided flexible connectors.



Delta Cooling Towers

Modular, open & closed loop, corrosion proof, biofilm resistant cooling towers.



Duraflex

Bellows, expansion joints, stainless steel & bronze braided flexible connectors, tubing, & hose assemblies.



Bonomi North America

High performance ball & butterfly valves with optional positioner & actuation packages.



DuraValve

Brass & stainless steel ball valves, butterfly valves, pneumatic and electric actuators, and actuated assemblies.



General Water Systems

Centrifugal separators, chemical pot feeders



FlowCon International

Pressure independent & control valves. Adjustable automatic flow limiting



Bray

Specialty HVAC valves, high performance butterfly valves, ball valves & control valves.



Ouadax

Four-offset high performance butterfly valves, industrial valves for steam and industrial applications.



Pipe Shields

Pre-Insulated pipe supports, guides, and anchors.



SWEP

Braised plate heat exchangers for HVAC, refrigeration.



Duo-Aire

Commercial kitchen ventilation & utility distribution systems



Ammark Corp.

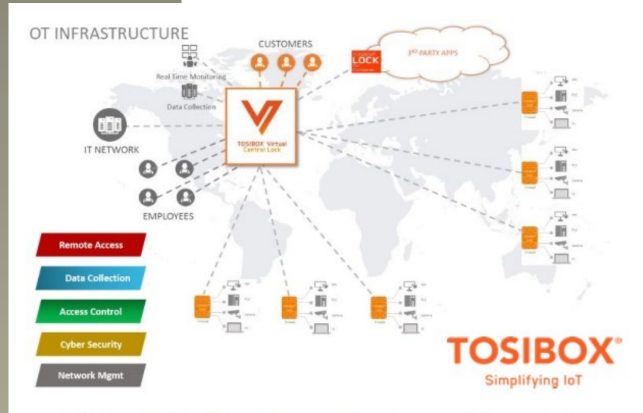
Thermostatic hydronic flow control valves for HW, CHW, & Steam.

J. D. Sales Company, Inc.

3547 Voyager Street, Ste 103 | Torrance, CA 90503 Torrance (310) 214-5155 | San Diego (619) 795-0370 | www.jdsalesco.com

ADVERTISEMENT





SECURE CONNECTIVITY FOR REAL-TIME DATA COLLECTION

As the number of devices is exponentially growing, so are their vulnerabilities. Thanks to TOSIBOX®, you can be sure that your network and data will remain encrypted and secure.

- TOSIBOX® is globally audited, patented and performs at the highest security levels in the industry.
- It's a direct VPN tunnel between your devices. Only trusted devices can access the network.
- The data between devices always runs along its own private highway without being decrypted in the middle or being stored on any third-party server.
- Users are verified by two factor authentication and access rights are available for the
 ecosystem management to allow for all relevant personal to seamlessly connect to
 their applications within the operational environment.



30682 Cricket Road Murrieta, CA 92563 Office: 951-923-4028

E-Mail: jpose@jmarcontrols.com www.jmarcontrols.com

NEW LEADERSHIP



Our ASHRAE Tri-County leaders for the 2020-2021 season!

OFFICERS

President: Michael Franzen / Franzen Consulting

President Elect: Manny Perez /

Secretary: Jeff Pose / J-MAR Controls Solutions

Treasurer: Walter Escamilla /

BOARD OF GOVERNORS

Past President: Felix Monterroso / Willdan Energy Solutions

Board Member: Kakeru Fujikawa/ Goss Engineering Inc.

Board Member: Erick Delgado / Dawson Co.

Board Member: Ian Villazana / ACCO Engineered Systems

About us!



Past Meeting



"Overview of Thermal and Seismic Expansion Joints and How to Apply them in Hydronic System Design"

This presentation discussed the following:

- Overview of calculating thermal expansion in hydronic systems
- Review how to use natural flexibility in the piping with anchors and guides (ASHRAE Guidelines)
- Examples on where thermal expansion joints are needed in a given piping system
- Discuss various types of thermal/seismic expansion joints and design considerations for each
- Overview of when a seismic expansion joint is needed
- Review different design considerations for thermal and seismic movement from the expansion joint perspective

Eric Decker graduated from the University of Illinois at Chicago with a B.S. in Mechanical Engineering. After graduating, he worked for Bell & Gossett in Morton Grove, IL in the Commercial Pumps Marketing Department. In Fall of 2011, Eric joined Dawson Company's Business Development Group calling on mechanical and plumbing consulting engineers in the Orange County area. In Fall of 2017, Eric became manager of the department.

Eric is a Registered Professional Mechanical Engineer (P.E.) as well as Certified in Plumbing Design (CPD). He's also past President of the Orange County ASHRAE Chapter.



Eric Decker, P.E., CPD

Manager – Business Development Group

Dawson Company

edecker@dawsonco.com

UPCOMING MEETING



Register Here!

"The ASHRAE Digital Lighthouse and Industry 4.0"

The main theme focuses on reimagining the building industry and ASHRAE's place in it by integrating not only industry segments, but also technology.

"Digital transformation is not simply associated with adopting new technical solutions.

Knowledge needs to be captured and linked in such a way that ALL relevant stakeholders' benefit. Doing so requires understanding of how to collect, store, and analyze data; so that it is insightful and actionable."



Charles "Chuck" E. Gulledge III, P.E., HBDP, LEED AP 2020-21 ASHRAE President

Charles E. Gulledge III, P.E., HBDP, LEED AP, Fellow ASHRAE, is ASHRAE's President for the 2020-21 term. Gulledge previously served on the ASHRAE Board of Directors as president-elect, treasurer, vice president and director-at-large.

For his time and dedication to ASHRAE and the industry, he is the recipient of numerous awards including the Exceptional Service Award, Distinguished Service Award, Chapter Service Award, Regional Award of Merit, two ASHRAE Technology Awards and the Dan Mills Technology Award.

Dec 1st, 2020
11:30am-1:00pm
Joint Meeting
Society President
Chuck Gulledge III, PE, HBDP, LEED AT
ASHRAE Confidence

ASHRAE Tri County
Roffle prizes and Networking

Find Out More!

Learn More!

ACTIVITIES REPORTS



Historian's Report

By: Jim Toda (Tri County Historian)

Tony Henkel was **Tri-County ASHRAE** chapter **President** during the **1994-1995** year. He provided excellent leadership during that time for our chapter. He was also responsible for my start in ASHRAE. He called in 1994 to see if we would be interested in a Tabletop display at the December joint meeting. He introduced himself as the Tri County ASHRAE President. I asked him "What is Tri County ASHRAE?"

Tony is currently the President at KSR Associates. He has been with the organization for 37 years. The first 25 years the organization was Kaiser Sales. The last 12 years (since 2008) the organization has been KSR Associates. Below is an interview with Tony, which details some of his earlier years and various ASHRAE experiences.

Tell us about your earlier life:

Tony: I was born in Wisconsin, then moved to California in 1969. As for education, I completed the HVAC program at Mount San Antonio Community College. I also went to the Carrier Corporation training program. My first job was with Hermetic Refrigeration, which was a compressor manufacturer. After Hermetic Refrigeration, I went to Kaiser Sales.

What attracted you to the HVAC industry?

Tony: The HVAC industry requires mechanical skills and people skills. I figured these combined would be fun and interesting. I was right!

What other interests or hobbies do you have?

Tony: I like cars. One of our cars is a 1968 Chevelle. I also like concerts, with Pink Floyd being a favorite.

How did you get started in ASHRAE?continue to next page



ACTIVITIES REPORTS



Tony: Jeff Leonard tricked me into getting into Tri County ASHRAE. In 1990 he mentioned the Chapters Regional Conference (CRC) would be in Hawaii. If I volunteered to be the Tri County Membership Chair, then the trip would be covered by the chapter. I started my ASHRAE experience by volunteering to be Membership Chair. I then went through the Officer Chairs, starting the 1990-1991 year.

PS The CRC Hawaii trip turned out to be my most expensive free trip ever!

What was your ASHRAE chapter experience like?

Tony: The thing I remember was we were very energetic, and aggressive in soliciting participation. We had many joint meetings, meeting with SMACNA, California Hospital Association (CHA), and other organizations.

What were your most memorable ASHRAE moments?

Tony: The coolest moment was when I won a meeting raffle, for tickets to a Lakers-Celtics game. The game turned out to be Magic Johnsons jersey retirement ceremony, on 2-16-92.

The most memorable moment however was during the 1994 joint December meeting at the Industry Hills Sheraton, with 250 people attending. Tri County was the host chapter that year, so I was the Master of Ceremonies (MC). The meeting was also a Centennial Anniversary Celebration (ASHRAE was founded in 1894), with ASHRAE Society President Bruce Manning as the main program speaker.

I stepped outside the ball room for a moment. When it was time to start the meeting, I peeked inside and saw all the people. I thought "Oh my gosh. I am not sure I can do this."

After a short while I said to myself "Yes I can". I then went in and we had a most memorable meeting.

What advice would you give to someone entering the HVAC field?

Tony: Always go all out and give 100%. Be accountable and responsible. Also, always do the right thing. The most valuable thing we have is our integrity.

UPCOMING EVENTS



The ASHRAE Digital Lighthouse and Industry 4.0





Dec 1st, 2020 11:30am-1:00pm Joint Meeting

Society President
Chuck Gulledge III, PE, HBDP, LEED AP







Raffle prizes and Networking

Charles "Chuck Gulledge III 2020-2021 ASHRAE President

Charles E. Gulledge III, P.E., HBDP, LEED AP, Fellow ASHRAE, is ASHRAE's President for the 2020-21 term. Gulledge previously served on the ASHRAE Board of Directors as president-elect, treasurer, vice president and director-at-large.

For his time and dedication to ASHRAE and the industry, he is the recipient of numerous awards including the Exceptional Service Award, Distinguished Service Award, Chapter Service Award, Regional Award of Merit, two ASHRAE Technology Awards and the Dan Mills Technology Award.

His theme for the 2020-21 ASHRAE Society Year is "The ASHRAE Digital Lighthouse and Industry 4.0."

"Why should we engage in digital transformation? To gain a competitive advantage amongst our peers, position ourselves as the go-to resource for clients, improve margins, provide greater value, and attract and retain a digitally skilled workforce."



Gulledge's theme focuses on reimagining the building industry and ASHRAE's place in it by integrating not only industry segments, but also technology.

"Digital transformation is not simply associated with adopting new technical solutions. Knowledge needs to be captured and linked in such a way that ALL relevant stakeholders' benefit. Doing so requires understanding of how to collect, store, and analyze data; so that it is insightful and actionable."

Register Here!

2020-2021 PARTIAL ROSTER



Officers

Michael Franzen President

Franzen Consulting — 626-419-5399

President-Elect Manny Perez

— 562-301-4589

Secretary **Jeff Pose**

J-MAR Controls Solutions — 516-456-0744

Walter Escamilla Treasurer

Board of Governors

— 323.407.1482

Committee Chairs

Historian Jim Toda

Custom Cooling Company — 909-599-9222

Student Activities Custom Cooling Company — 909-599-9222

Research Promotion Joe Sanders

Dynamic Engineered Systems, Inc — 951-278-0282

Willdan Energy Solutions — 626-629-9658

Newsletter Editor Felix Monterroso

Membership **Erick Delgado**

Promotion Dawson Company — 626-755-3798

Young Engineers in **Felix Monterroso**

ASHRAE (YEA) Willdan Energy Solutions — 626-629-9658

Chapter Technology Felix Monterroso

Transfer Willdan Energy Solutions — 626-629-9658

Willdan Energy Solutions — 626-629-9658

Kakeru Fujikawa

Felix Monterroso

Erick Delgado

Dawson Co. — 626-755-3798

Ian Villazana

ACCO Engineered Systems — 714-287-8325



Everyone in Tri-County is responsible for building a better tomorrow!

ri-County I JPFR HEA

CELEBRATING YEARS 1989-2020

TRI-COUNTY ASHRAE!

1988-1989 **SUKHDEVMATHAUDHU** 2014-2015 **RYANRODRIGUEZ SUKHDEVMATHAUDHU SHAW GENTRY** 1989-1990 2015-2016 1990-1991 **JEFFLEONARD** 2016-2017 **CHRISROBLES** 2017-2018 1991-1992 **DELTHOMAS IANVILLAZANA** 1992-1993 **TONYPIERCE** 2018-2019 **KAKERUFUJIKAWA** 1993-1994 **GREGMORIN** 2019-2020 **FELIXMONTERROSO** 1994-1995

1995-1996 **JOHNHAVILAND** 1996-1997 **JOELCARTER** 1997-1998 **CHANDRACHINDE**

1998-1999 **JIMTODA**

1999-2000 **RICHARDMCLEOD** 2000-2001 **KERRYPARKER**

2001-2002 **DEBRACHAVIRA-SMITH**

TONYHENKEL

2002-2003 **LUCASHYMAN** 2003-2004 **JOESANDERS**

2004-2005 **BOBGASTEL**

2005-2006 **ARTANDRES** 2006-2007 **JIMPARKER**

2007-2008 **KYLELANDIS**

RICKCREED 2008-2009 2009-2010 **ROBERTMORSE**

2010-2011 TIMHALD

2011-2012 **JAIMELOPEZ** 2012-2013 **ERICKDELGADO**

2013-2014 **NICOLASROSNER**

— journal of the tri-county chapter of the —

eating, Refrigerating, and Air Conditioning Engineers

ASHRAE, founded in 1894, is an international organization of more than 55,000 persons. Its sole objective is to advance through research, standards writing, publishing continuing education the arts and sciences of heating, ventilation, air conditioning and refrigeration to serve the evolving needs of the public.