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

IN THIS ISSUE...

Upcoming Meeting 2-3 Last Months Meeting Marketing Opportunity 4 5 **Business Card Ads** 6 Officers, Board Members, and Committee Chairs



MEETING INFORMATION

Date: September 17, 2024

Diamond Palace Location: 1241 Grand Avenue

Diamond Bar, CA 91765

(909) 860-2625

Time: 6:30 PM

Member Cost: \$50.00

Non-Member Cost: \$60.00

Hope to see many of you at our September 17 Kickoff Dinner meeting! The meeting will be at the Diamond Palace in Diamond Bar.

UPCOMING MEETING

Main Program: Boilers and Steam System Design

Speaker: Larry R. Iverson

Join us for an informative presentation on the fundamentals of boilers and steam system design. This session will cover key concepts, including boiler types, system components, safety considerations, and efficient design practices. Whether you're an industry professional or simply interested in learning more about steam systems, this presentation will provide valuable insights into optimizing and maintaining these critical systems.

Larry graduated with a Bachelor of Science in Business Management from Norwich University in 2004. After graduation, he joined the United States Marine Corps. In 2015, Larry transitioned to the steam industry as a boiler mechanic. He returned to vocational school to train as an electrician and advanced to the role of boiler combustion technician. Over the years, Larry held several leadership positions, including Service Manager, Operations Manager, and eventually transitioned into sales. While working in the boiler industry, Larry continued his education, earning a Master of Business Administration in 2018 and a Doctorate of Philosophy in Business Leadership in 2024.

GREAT TIME AT LAST MONTHS MEETING



A great time was had by all at our May Installation Dinner!



Kendal Smith addressed Tri-County members as President of Tri-County chapter for the last time

Members enjoy a delicious dinner at Encore Teppan





(Left to right) Raffle winners: Elvie Agamata (ICI Engineers), Lauren Williams (Cal Baptist ME Student), Chad Williams (Air Control Systems)

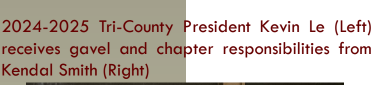
GREAT TIME AT LAST MONTHS MEETING



Congratulations to our newly appointed 2024-2025 Tri-County Officers!

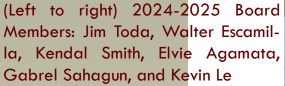


2023-2024 Tri-County President Kendal Smith receives plaque to commemorate his service as president for the past year





(Right to left) 2024-2025 Tri-County Officers: Kevin Le (President), Gabriel Sahagun (President-Elect), Elvie Agamata (Secretary) with Jim Toda





MARKETING OPPORTUNITY



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/page ad in Super Heat for the 2024-2025 Tri-County ASHRAE season, please contact us 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 2024-2025 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.

TCSH Editor

BUSINESS 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

MFGS. REPRESENTED

AMERICAN COOLAIR/ILG	AXIAL & CENTRIFUGAL FANS
CHICAGO BLOWER	APPLIED CENTRIFUGAL & AXIAL FANS
TEXEL	CORROSION RESISTANT FRP FANS
COLMAC COIL MFG	
MAGIC-AIRE	FAN COIL UNITS
ENERTECH	WATER SOURCE HEAT PUMPS
THERMAL CORP	CUSTOM AIR HANDLERS & FAN COILS
KLEAN AIRE	FILTER HOUSINGS & FILTERED SUPPLY FANS

ADDITIONAL PRODUCTS

Sound Traps - Gravity Vents - Louvers - Dampers

Advertise Now!

2024-2025 PARTIAL ROSTER



Officers

President Kevin Le

ACCO Engineered Systems - 626-586-2481

President-Elect Gabriel Sahagun

Design West Engineering - 909-890-3700

Elvie Agamata Secretary

ICI Engineers - 909-967-0236

Treasurer Cole Lemiuex

R.F. MacDonald - 714-257-0900

Board of Governors

Kendal Smith

Dawson Co. — 626-429-9312

Walter Escamilla

Goss Engineering, Inc. — 951-340-1977

Manny Perez

CDI Curbs — 562-301-4589

Committee Chairs

Co-Student Branch Advisor Narinder Kumar

JMD Equipment Sales - 562-556-1703

Dawson Co. — 626-429-9312

Jim Toda

Chapter Technology Transfer Kevin Le

ACCO Engineered Systems - 626-586-2481

Student Activities Walter Escamilla

Goss Engineering, Inc. — 951-340-1977

Research Promotion Kendal Smith

Membership Promotion Manny Perez

CDI Curbs — 562-301-4589

Young Engineers in ASHRAE Rene Hinojosa (YEA)

Sigler — (909) 317-8925

Webmaster Michelle Toda

Custom Cooling Company — 909-599-9222

Cri-County SUPER HEA

CELEBRATING

TRI-COUNTY ASHRAE!

	1988-1989	SUKHDEV MATHAUDHU	2014-2015	RYANRODRIGUEZ
	1989-1990	SUKHDEVMATHAUDHU	2015-2016	SHAWGENTRY
	1990-1991	JEFFLEONARD	2016-2017	CHRISROBLES
	1991-1992	DELTHOMAS	2017-2018	IANVILLAZANA
	1992-1993	TONYPIERCE	2018-2019	KAKERU FUJIKAWA
	1993-1994	GREGMORIN	2019-2020	FELIXMONTERROSO
1	1994-1995	TONYHENKEL	2020-2021	MICHAELFRANZEN
_	1995-1996	JOHN HAVILAND	2021-2022	MANNYPEREZ
_	1996-1997	JOELCARTER	2022-2023	WALTERESCAMILLA
S	1997-1998	CHANDRACHINDE	2023-2024	KENDALSMITH
	1998-1999	IIMTODA		

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

Newsletter Editor

2001-2002 **DEBRACHAVIRA-SMITH**

2002-2003 **LUCASHYMAN** 2003-2004 **JOESANDERS** 2004-2005 **BOBGASTEL**

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

2007-2008 **KYLELANDIS** 2008-2009 **RICKCREED**

2009-2010 **ROBERTMORSE**

2010-2011 TIMHALD 2011-2012 **JAIMELOPEZ** 2012-2013 **ERICK DELGADO**

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 50,000 persons. Its sole objective is to advance through research, standards writing, publishing and continuing education the arts and sciences of heating, ventilation, air conditioning and refrigeration to serve the evolving needs of the public.