#### May 2022



## **TRI-COUNTY** SUPER HEAT ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers

### IN THIS ISSUE...

Meeting Information	
Past Meeting	
Marketing Opportunity	
Business Cards	
Advertisement	
Leadership	
Partial Roster	



# Making Energy Efficiency a Reality

## **MEETING INFORMATION**

Date: May 24, 2022 Location: Heroes Restaurant & Brewhouse 950 Ontario Mills Dr Ontario, CA 91764 (909) 987-0716

Time: 6:00PM to 8:30PM Member Cost: \$45.00 Non-member cost: \$55.00

This meeting will be our Installation Dinner meeting. Tri County officers and Board Members will be installed for the upcoming 2022-2023 year.

We hope you can join us!

## Heroes Restaurant & Brewhouse



This restaurant building used to be the New York Grill, where the Tri County chapter used to have their chapter meetings.

## **PAST MEETING - STUDENT NIGHT**





Cal Poly Pomona Student Branch President Kevin Le, discussing his experience at the ASHRAE Winter Meeting Student Programs at Las Vegas. Kevin also presented Cal Poly Pomona's ASHRAE Design Competition entry.



Cal Poly Pomona ASHRAE Design Competition team:

Left - Narinder Kumar (Mentor, JMD Equipment Sales), Second from left - Kevin Le, Middle left - Mike Franzen (Mentor, Franzen Consulting), Middle right - Mustafa Guner, Second from right - Martin Pirjanloo, Right - Bob Woods (Mentor, Air Treatment)

2

# 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 2021-2022 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 <u>THIS MONTHLY PUBLICATION</u> for the 2021-2022 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.

# **BUSINESSES CARDS**





#### Manny Perez regional sales rep

562 301-4589 cell

mperez@cdicurbs.com





#### Maliha Williamson

Sales Engineer 951.768.9885

4000 Hamner Avenue Eastvale, CA 91752 USA

Maliha.Williamson@heatcraftrpd.com heatcraftrpd.com



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









# LEARN THE LATEST TECHNOLOGIES IN THE HVAC/R INDUSTRY

Our Energy Education Centers offer online and hands-on courses to help you maximize your customer's HVAC/R system performance.

Sign up to take a class with us at sce.com/classes









## **Our ASHRAE Tri-County leaders for the 2021-2022 season!**

### OFFICERS

President: Manny Perez / CDI Curbs President Elect: Walter Escamilla Secretary: Chris Van Dyke / Consulting Treasurer: Jhonattan Sebastian / Willdan Energy Solutions

## **BOARD OF GOVERNORS**

Past President: Michael Franzen / Franzen Consulting Board Member: Felix Monterroso / Willdan Energy Solutions Board Member: Kakeru Fujikawa/ Goss Engineering Inc. Board Member: Erick Delgado / Dawson Co.

## About us!



# 2021-2022 PARTIAL ROSTER

323.407.1482

**Chris Van Dyke** 



## Officers

Manny Perez CDI Curbs — 562-301-4589 lect Walter Escamilla

President-Elect

Secretary

President

Treasurer

Consulting — 909.717.8464 Jhonattan Sebastian

Willdan Energy Solutions - 323.684.6741

**Board of Governors** 

Michael Franzen Franzen Consulting — 626-419-5399 Felix Monterroso Willdan Energy Solutions — 626-629-9658

Kakeru Fujikawa Goss Engineering, Inc. — 714-310-8126

IPFR HF

CELEBRATING

TRI-COUNTY ASHRAE!

YEARS

**Erick Delgado** Dawson Co. — 626-755-379**8** 

## **Committee Chairs**

Historian

Jim Toda Custom Cooling Company — 909-599-9222

Custom Cooling Company — 909-599-9222

Student Activities

**Research Promotion** 

Newsletter Editor

Membership Promotion

Young Engineers in ASHRAE (YEA)

Chapter Technology Transfer Dawson Co. — 626-755-379**8** 

Jim Toda

**Erick Delgado** 

Jim Toda Custom Cooling Company — 909-599-9222

> **Erick Delgado** Dawson Company — 626-755-3798

Felix Monterroso Willdan Energy Solutions — 626-629-9658

> Manny Perez CDI Curbs — 562-301-4589

# <u>Everyone</u> in Tri-County is responsible for building a better tomorrow!

	1988-1989	SUKHDEV MATHAUDHU	2014-2015	
C.	1989-1990	SUKHDEV MATHAUDHU	2015-2016	SHAW GENTRY
<b>V</b> .	1990-1991	JEFF <b>LEONARD</b>	2016-2017	CHRISROBLES
	1991-1992	<b>DELTHOMAS</b>	2017-2018	IANVILLAZANA
	1992-1993	TONYPIERCE	2018-2019	KAKERU <b>FUJIKAWA</b>
Z	1993-1994	GREG <b>MORIN</b>	2019-2020	<b>FELIXMONTERROSO</b>
	1994-1995	TONYHENKEL	2020-2021	MICHAELFRANZEN
ш.	1995-1996	JOHN <b>HAVILAND</b>		
	1996-1997	JOELCARTER		
<b>_</b> _	1997-1998	CHANDRA <b>CHINDE</b>		
	1998-1999	JIMTODA		
	1999-2000	RICHARD <b>MCLEOD</b>		
C C	2000-2001	KERRY <b>PARKER</b>		
	2001-2002	DEBRACHAVIRA-SMITH		
_ ц	2002-2003	LUCASHYMAN		
	2003-2004	<b>JOESANDERS</b>		
<b>∝</b>	2004-2005	BOBGASTEL		
	2005-2006	ART <b>ANDRES</b>		
<b>_ △</b>	2006-2007	JIMPARKER		
⊢	2007-2008	<b>KYLELANDIS</b>		
	2008-2009	RICKCREED		
C.	2009-2010	ROBERTMORSE		
	2010-2011	TIMHALD		
	2011-2012	JAIMELOPEZ		
۵	2012-2013	ERICKDELGADO		
	2012 2014			

2013-2014 NICOLASROSNER

— journal of the tri-county chapter of the —

## nerican Society of Heating, 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 and continuing education the arts and sciences of heating, ventilation, air conditioning and refrigeration to serve the evolving needs of the public.