#### PUBLIC UTILITIES COMMISSION 505 Van Ness Avenue San Francisco CA 94102-3298



#### Southern California Gas Company GAS (Corp ID 904) Status of Advice Letter 5821G As of July 26, 2021

Subject: 2022 Joint Cooperation Memorandum (JCM) of SoCalGas, SCE, 3C-REN, and PG&E

Pursuant to Decision (D.) 18-05-041

Division Assigned: Energy

Date Filed: 06-15-2021

Date to Calendar: 06-18-2021

Authorizing Documents: D1805041

Disposition: Accepted

Effective Date: 07-15-2021

Resolution Required: No

Resolution Number: None

Commission Meeting Date: None

CPUC Contact Information:

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AL Certificate Contact Information:

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#### PUBLIC UTILITIES COMMISSION 505 Van Ness Avenue San Francisco CA 94102-3298



To: Energy Company Filing Advice Letter

From: Energy Division PAL Coordinator

Subject: Your Advice Letter Filing

The Energy Division of the California Public Utilities Commission has processed your recent Advice Letter (AL) filing and is returning an AL status certificate for your records.

The AL status certificate indicates:

Advice Letter Number
Name of Filer
CPUC Corporate ID number of Filer
Subject of Filing
Date Filed
Disposition of Filing (Accepted, Rejected, Withdrawn, etc.)
Effective Date of Filing
Other Miscellaneous Information (e.g., Resolution, if applicable, etc.)

The Energy Division has made no changes to your copy of the Advice Letter Filing; please review your Advice Letter Filing with the information contained in the AL status certificate, and update your Advice Letter and tariff records accordingly.

All inquiries to the California Public Utilities Commission on the status of your Advice Letter Filing will be answered by Energy Division staff based on the information contained in the Energy Division's PAL database from which the AL status certificate is generated. If you have any questions on this matter please contact the:

Energy Division's Tariff Unit by e-mail to edtariffunit@cpuc.ca.gov

Joseph Mock Director Regulatory Affairs



555 W. Fifth Street, GT14D6 Los Angeles, CA 90013-1011 Tel: 213.244.3718 Fax: 213.244.4957 JMock@socalgas.com

June 15, 2021

#### Advice No. 5821

(Southern California Gas Company – U 904 G)

#### Advice No. 4552-G/6225-E

(Pacific Gas & Electric Company – U 39 M)

#### Advice No. 4520-E

(Southern California Edison Company – U 338 E)

#### Advice No. 7-E/6-G

(Tri-County Regional Energy Network)

Public Utilities Commission of the State of California

Subject: 2022 Joint Cooperation Memorandum (JCM) of SoCalGas, SCE, 3C-REN, and PG&E Pursuant to Decision (D.) 18-05-041

#### <u>Purpose</u>

Southern California Gas Company (SoCalGas), on behalf of Southern California Edison Company (SCE), Tri-County Regional Energy Network (3C-REN) and Pacific Gas & Electric Company (PG&E) hereby submits to the California Public Utilities Commission (Commission or CPUC) the 2022 JCM, as shown in Attachment A, pursuant to Ordering Paragraph (OP) 38 of Decision (D.) 18-05-041.

#### **Background**

On June 5, 2018, the Commission issued D.18-05-041 which adopted the Energy Efficiency Business Plans of Investor-Owned Utilities (IOUs) and Non-IOU Program Administrators (PAs) for the years between 2018 and 2025. D.18-05-041 acknowledged the potential overlaps between IOU PAs and non-IOU PAs and directed PAs with overlapping service areas to submit annual JCMs that show how the PAs would avoid or minimize duplication for programs that address a common

sector in overlapping service territories. Specifically, OP 38 of D.18-05-041 directed the IOU PAs and Non-IOU PAs to submit their first annual JCMs for approval via Tier 2 Advice Letters (AL) no later than August 1, 2018, and subsequent annual JCMs for approval via Tier 2 ALs no later than June 15 prior to submitting their Annual Budget Advice Letters (ABAL).

#### **2022 Joint Cooperation Memo**

Attachment A of this AL contains the 2022 JCM between SoCalGas, SCE, 3C-REN, and PG&E. The JCM provides (1) a summary of 3C-REN's program compliance with D.12-11-015; (2) a summary of the IOU PAs' 2022 comparable program offerings, if applicable; (3) a summary of all the programs 3C-REN intends to run and indicates which programs may overlap with SoCalGas, SCE, and PG&E; and (4) a summary of the coordination efforts between 3C-REN, SoCalGas, SCE, and PG&E.

The Joint PAs make note that the budgets and programs outlined in this memo are the best estimates of 2022 offerings at the time of submittal and are not assumed to be approved. Programs and budgets will be reviewed and approved as part of the ABAL.

#### **Protests**

Anyone may protest this AL to the Commission. The protest must state the grounds upon which it is based, including such items as financial and service impact, and should be submitted expeditiously. The protest must be made in writing and received within 20 days of the date of this AL, which is July 5, 2021. The address for mailing or delivering a protest to the Commission is:

CPUC Energy Division Attn: Tariff Unit 505 Van Ness Avenue San Francisco, CA 94102

A copy of the protest should also be sent via e-mail to the attention of the Energy Division Tariff Unit (<a href="mailto:EDTariffUnit@cpuc.ca.gov">EDTariffUnit@cpuc.ca.gov</a>). Due to the COVID-19 pandemic and the shelter at home orders, SoCalGas is currently unable to receive protests or comments to this AL via U.S. mail or fax. Please submit protests or comments to this AL via e-mail to the addresses shown below on the same date it is mailed or e-mailed to the Commission.

#### For SoCalGas:

Attn: Ray B. Ortiz

Tariff Manager - GT14D6 555 West Fifth Street

Los Angeles, CA 90013-1011 Facsimile No.: (213) 244-4957 E-mail: ROrtiz@socalgas.com E-mail: Tariffs@socalgas.com

#### For SCE:

Shinjini C. Menon Managing Director, State Regulatory Operations Southern California Edison Company 8631 Rush Street Rosemead, CA 91770 Telephone: (626) 302-3377 Facsimile: (626) 302-6396

E-mail: AdviceTariffManager@sce.com

#### And

Tara S. Kaushik
Managing Director, Regulatory Relations
c/o Karyn Gansecki
Southern California Edison Company
601 Van Ness Avenue, Suite 2030
San Francisco, CA 94102
Facsimile: (415) 929-5544

E-mail: Karyn.Gansecki@sce.com

#### For 3C-REN:

Susan Hughes
Senior Deputy Executive Officer
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800 S. Victoria Avenue
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Telephone: (805) 654-3836

Telephone: (805) 654-3836 Facsimile: (805) 654-5106

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#### For PG&E:

Erik Jacobson
Director – Regulatory Relations
c/o Megan Lawson
Pacific Gas and Electric Company
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P.O. Box 770000
San Francisco, CA 94177
Faccimile: (415) 973 3582

Facsimile: (415) 973-3582 E-mail: PGETariffs@pge.com

#### **Effective Date**

SoCalGas believes this submittal is subject to Energy Division disposition and should be classified as Tier 2 (effective after staff approval) pursuant to General Order (GO) 96-B. SoCalGas respectfully requests that this submittal be approved on July 15, 2021, which is 30 calendar days from the date submitted.

#### **Notice**

A copy of this AL is being sent to SoCalGas' GO 96-B service list and the Commission's service list in R.13-11-005 and A.17-01-013. Address change requests to the GO 96-B service list should be directed via e-mail to <a href="mailto:Tariffs@socalgas.com">Tariffs@socalgas.com</a> or call 213-244-2837. For changes to all other service lists, please contact the Commission's Process Office at 415-703-2021 or via e-mail at <a href="mailto:Process Office@cpuc.ca.gov">Process Office@cpuc.ca.gov</a>.

/s/ Joseph Mock
Joseph Mock
Director – Regulatory Affairs

**Attachments** 





## California Public Utilities Commission

# ADVICE LETTER UMMARY



MUST BE COMPLETED BY UT	ILITY (Attach additional pages as needed)					
Company name/CPUC Utility No.:						
Utility type:  ELC GAS WATER  PLC HEAT	Contact Person: Phone #: E-mail: E-mail Disposition Notice to:					
EXPLANATION OF UTILITY TYPE  ELC = Electric GAS = Gas WATER = Water  PLC = Pipeline HEAT = Heat WATER = Water	(Date Submitted / Received Stamp by CPUC)					
Advice Letter (AL) #:	Tier Designation:					
Subject of AL:						
Keywords (choose from CPUC listing):						
AL Type: Monthly Quarterly Annu-						
if AL submitted in compliance with a Commissi	on order, indicate relevant Decision/Resolution #:					
Does AL replace a withdrawn or rejected AL?	f so, identify the prior AL:					
Summarize differences between the AL and the prior withdrawn or rejected AL:						
Confidential treatment requested? Yes	No					
If yes, specification of confidential information:  Confidential information will be made available to appropriate parties who execute a nondisclosure agreement. Name and contact information to request nondisclosure agreement/ access to confidential information:						
Resolution required? Yes No						
Requested effective date:	No. of tariff sheets:					
Estimated system annual revenue effect (%):	Estimated system annual revenue effect (%):					
Estimated system average rate effect (%):						
·	When rates are affected by AL, include attachment in AL showing average rate effects on customer classes (residential, small commercial, large C/I, agricultural, lighting).					
Tariff schedules affected:						
Service affected and changes proposed <sup>1:</sup>						
Pending advice letters that revise the same ta	riff sheets:					

## Protests and all other correspondence regarding this AL are due no later than 20 days after the date of this submittal, unless otherwise authorized by the Commission, and shall be sent to:

CPUC, Energy Division Attention: Tariff Unit 505 Van Ness Avenue San Francisco, CA 94102

Email: <a href="mailto:EDTariffUnit@cpuc.ca.gov">EDTariffUnit@cpuc.ca.gov</a>

Name:

Title:

Utility Name: Address:

City: State:

Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx:

Email:

Name:

Title:

Utility Name:

Address:

City: State:

Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx:

Email:

#### ATTACHMENT A

Advice No. 5821

3C-REN, SoCalGas, SCE, and PG&E 2022 Joint Cooperation Memorandum

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APPENDIX B: WORKFORCE, EDUCATION, AND TRAINING CLASS LIST

#### I. 3C-REN PORTFOLIO SUMMARY OF PROGRAMS OFFERED FOR 2022

**Table 1. 3C-REN Summary of Programs** 

3C-REN Program Unique ID	Sector	Estimated Annual Budget <sup>1</sup>	Eligible Measures
3C-REN WE&T (3C-WET-001)	WE&T	\$1,165,338	N/A
3C-REN C&S (3C-CC-001)	C&S	\$1,492,833	N/A
3C-REN RES DI (3C-R-001)	Residential	\$5,702,182	Air sealing, insulation, HVAC measures, water flow controls, smart thermostat, power strip, duct system servicing, appliances, HVAC servicing, and water heating measures. <sup>2</sup>

## II. SUMMARY AND COORDINATION OF 3C-REN AND IOU(s) SoCalGas, SCE, AND PG&E PROGRAMS OFFERED FOR 2022 THAT ARE COMPARABLE

#### A. 3C-REN WE&T Program (3C-CC-001)

The 3C-REN will continue to offer a cross-cutting WE&T program designed to fill gaps in current investor-owned utilities<sup>3</sup> (IOU) offerings for the 3C-REN territory. The 3C-REN Building Performance Training program offers career pathways and enrichment by providing access to in-person and on-line trainings, mentorship opportunities, and cross promotion of IOU workforce trainings, engaging hard-to-reach (HTR) workers and those in identified disadvantaged communities (DACs)

Building professionals living and working in the 3C-REN territory face unique

<sup>&</sup>lt;sup>1</sup> Actual budget information will be provided in 3C-REN's Energy Efficiency Annual Budget Advice Letter submittal on September 1, 2021.

<sup>&</sup>lt;sup>2</sup> This is a preliminary list of measure types, and final measures are provided in the program Implementation Plan.

<sup>&</sup>lt;sup>3</sup> For the purposes of this Joint Cooperation Memorandum, the IOUs consist of SoCalGas, SCE and PG&E.

challenges given the dispersed nature of communities within the Tri-County Region. The region, and its building professional workforce, have historically struggled to fill key positions in energy efficiency, including the retrofit market and energy code compliant new construction. The 3C-REN WE&T activities address these challenges through collaboration with existing providers and programs; apprenticeship-style learning; targeted management, technical and soft-skill trainings for building professionals; and integrated resources for design and compliance professionals.

The 3C-REN territory is in need of high-performance buildings (i.e. energy efficient and resilient buildings) and a workforce of building professionals able to:

- Market, design, build, and retrofit buildings for high performance;
- Learn about, install, and maintain new technologies essential for high performance;
- Grow customer demand for EE by communicating the value of highperformance buildings; and
- Access local training and services customized to address the challenges above.

The 3C-REN delivers technical and soft skill trainings and certifications focused on high performance buildings. The program supports building professionals and those seeking career pathways in residential and commercial design, construction, and related industries. Trainings are delivered locally and designed to meet the unique needs of the tri-county region.

The 3C-REN WE&T program has a goal to expand its partnerships to develop local career pathway options in building performance. This will be done by talking to career pathway programs established in the tri-county area and identify opportunities for collaboration and cross promotion. The program seeks to expand its engagement with career pathway stakeholders, such as community colleges, high schools, and workforce investment boards.

The 3C-REN applies a holistic approach to the market with highly targeted training events, using apprenticeship and mentoring style models to enhance the workforce within the 3C-REN territory. 3C-REN's workforce training program goes beyond the classroom setting and skills are reinforced with real world on-the-job applications, while simultaneously influencing direct energy savings. As

a result of a stronger workforce skills base, building professionals will increase efficiency and efficacy with existing resources.

The proposed program budget for 3C-REN WE&T, 3C-WET-001, is \$1,165,338.

The program targets local public and private building professionals needing more in-depth training, such as: contractors, HVAC technicians, engineers, architects, designers, certified energy managers, local jurisdictions' building & safety department staff, lighting professionals, real estate professionals, raters, including professionals in DACs and HTR areas, and educational institutions (e.g. community colleges, universities, adult ed, trade schools), as well as other key market actors. The program leverages relationships with industry such as architectural and contractor associations to ensure broad engagement.

The 3C-REN's WE&T program is non-resource and serves to support 3C-REN and IOU programs in the region by training the workforce that can deliver resource programs and meet code. The program is designed to be complementary to IOU programs and to fill gaps in existing IOU programs while integrating with C&S compliance support.

#### 1. Comparable SoCalGas, SCE and/or PG&E Programs

Table 2: WE&T Program Comparison

WE&T	3C-REN	PG&E	SCE	SoCalGas
Non- Resource Program Name	3C-REN WE&T Building Performance Training	PG&E WE&T Integrated Energy Education & Training (IEET) <sup>4</sup>	SCE WE&T Integrated Energy Efficiency Training (IEET) <sup>5</sup>	SoCalGas WE&T Integrated Energy Education Training (IEET) <sup>6</sup>
Eligible Measures	N/A	N/A	N/A	N/A

<sup>&</sup>lt;sup>4</sup> The C&S Compliance Improvement subprogram is also a comparable program. More information on this program is listed in Section B

<sup>&</sup>lt;sup>5</sup> The C&S Compliance Improvement subprogram is also a comparable program. More information on this program is listed in Section B

<sup>&</sup>lt;sup>6</sup> The C&S Compliance Improvement subprogram is also a comparable program. More information on this program is listed in Section B

Estimated 2022 Budget <sup>7</sup>	\$1,165,338	\$8,052,000	\$3,850,000	\$3,250,000
Target Audience	Locally licensed public and private building professionals needing more indepth training, such as contractors, HVAC, engineers, architects, designers, certified energy managers, local jurisdictions' building & safety department staff, lighting professionals, real estate professionals, raters, and professionals in DACs and HTR areas, and educational institutions, as well as other key market actors.	Any person who designs, builds, maintains, plan checks, inspects, and/or operates buildings including engineers, architects, contractors, lighting designers, HVAC technicians, real estate professionals, building operators, facility managers, energy consultants, plans examiners, building inspectors, and more.  Additionally, this program supports other organizations' instructors who are training a similar audience.	Workforce needing technical residential, multi- family, and/or small business trainings at Energy Centers or online via simulcast or webinar.	Workers in, or pursuing careers and occupations in energy efficiency, gaining and providing professional and technical capabilities, specifically useful for achieving CA-IOU energy savings targets. Training will be conducted at Energy Center, alternative site locations and distribution channels in collaboration as appropriate, with non-IOU sources, feasible for reaching target audiences.

#### **Pacific Gas & Electric**

PG&E WE&T Integrated Energy Education Training (IEET) - [PG&E21071]

The PG&E WE&T IEET subprogram offers hundreds of technical workforce trainings per year with the goal of equipping a California workforce with the tools, resources, and skills to meet the State's climate goals. Appendix B includes a categorized list of the residential, multi-family, and/or small business trainings conducted in 2020 and 2021 scheduled to date as an illustration of our potential 2022 offerings in the three areas that appear of greatest interest to the 3C-REN. Appendix B also includes a full list of the in-person, simulcast, webinar classes and on-demand classes in the same period.

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<sup>&</sup>lt;sup>7</sup> Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022 ABAL filings on September 1, 2021.

Some of the classes listed in Appendix B are restricted to PG&E's Energy Training Center (ETC) in Stockton, the Food Service Technology Center (FSTC) in San Ramon, or other specific locations due to the need to use large teaching props or laboratories. However, the majority of classes can be offered at off-site locations and/or via online simulcast or webinar, especially if a local organization will assist with marketing and outreach to ensure good attendance from the appropriate target audience. A class being offered at other locations is also dependent on the instructor being willing and able to travel. PG&E's WE&T program also has an online on-demand learning platform, where many classes are focused on residential construction and contractors. See Appendix B for a list of on-demand classes. Appendix B below also includes more information on additional C&S training provided by the IOUs.

PG&E has a Tool Lending Library (TLL) with thousands of energy diagnostic tools available to borrow at no-cost to the borrower for short-term (~ 2 weeks) loans. The TLL addresses an up-front cost barrier faced by many small businesses and energy consultants. Once local health ordinances allow, tools will be available from the ETC in Stockton or from San Ramon. PG&E can also ship tools anywhere in California if the borrower or 3C-REN covers shipping costs.

The PG&E WE&T team does not offer soft skills training such as interviewing skills, resume writing, etc. A third-party implementer will coordinate with organizations that offer soft skills training as part of the statewide Career and Workforce Readiness (CWR) program scheduled to launch in late 2021 (See Section 3 below).

PG&E WE&T does not offer the certifications listed in the 3C-REN Business Plan – BPI, HERS, or NATE; however, PG&E supports these certifications by providing classes that prepare students to take the tests and complete them successfully. Examples include PG&E's IHACI NATE Series, an 8-part class that prepare technicians to take the test. IHACI is an approved NATE testing proctor. Another example is PG&E's Combustion Safety and Depressurization class that prepares workers to take the BPI examination.

#### Southern California Edison

SCE WE&T Integrated Energy Education & Training Program – [SCE-13-SW-010A]

The SCE Workforce WE&T Integrated Energy Education & Training program (formerly Centergies), offers resources to help shape the future energy workforce through occupational, employer and technology focused workshops

and seminars, along with workplace-based hands-on technical training. These programs aim to provide pathways and training for certifications and credentials in energy-related industries. Appendix B includes a list of trainings offered or schedule for 2021 as an example of potential offerings for 2022.

In addition to the trainings offered, the Foodservice Technology Center conducts standards-based equipment testing and evaluation that enhance commercialization of emerging energy-efficient technologies and programs. These services are delivered with technical integrity and scientific rigor in order to ensure our partners stay competitive and maintain cost effectiveness.

The Energy Centers provide additional value-added customer programs and services such as the Tool Lending Library, tours, and on-site energy audits at nocost to the customer.

#### **Southern California Gas Company**

SoCalGas WE&T Integrated Energy Education Training (IEET) – [SCG3729]

The SoCalGas WE&T Integrated Energy Education Training (IEET) subprogram (formerly Centergies) offers both technical and foodservice workforce trainings that can leverage 3C-REN local contacts to inform and equip workforce talent with skills to assist in meeting the State's energy and climate goals. Appendix B includes a list of trainings from 2021, many of which will be part of our 2022 training portfolio.

The WE&T Program contributes to the investor-owned utilities' (IOUs') energy efficiency goals by empowering customers and market actors with the knowledge to make energy reduction decisions. WE&T's primary target audience includes market actors who design, build, maintain, and operate buildings and building systems—engineers, technicians, building operators, designers, contractors, etc. Because these market actors have the potential to shape a building's energy use, WE&T teaches them how to recognize energy savings and balanced energy solutions to address GHG-reduction, and then provides them skills, tools, and resources to act upon those opportunities. Additionally, WE&T supports Post-secondary institutions that are training future generations of the energy workforce by providing them energy efficiency, sustainability, and green career awareness classes, internships, materials and resources.

#### 2. Coordination Protocol Between Programs

The goal of coordination between 3C-REN and the IOU WE&T, Codes &

Standards programs, including Public Sector<sup>8</sup> programs, is to ensure that ratepayer funds deliver resources efficiently and effectively across the shared territories. The IOUs and 3C-REN will approach coordination with the goal of offering transparency through regular communication, efficiency through a collaborative approach to any shared resources, and support for the success of programs across the service area. The IOUs and 3C-REN will meet regularly to coordinate the WE&T and C&S programs.

3C-REN aims to provide workforce, education, and training not currently being provided by the IOUs within the 3C-REN territory, as well as services targeting hard-to-reach markets that may complement existing IOU resources. To ensure 3C-REN can meet these eligibility categories, the IOUs will provide 3C-REN with their list of scheduled WE&T trainings. Whenever feasible, 3C-REN will leverage existing IOU curriculum and training by communicating training needs via email or in regular coordination meetings with IOU partners. A clear chain of communication and identified contacts will be exchanged for each program and/or sub-program.

IOUs will provide their list of trainings to 3C-REN on a quarterly basis, and 3C-REN will provide a similar list to the four IOUs. The list of trainings will include the following information:

- Class name(s)
- Description(s)
- Instructor name(s)
- Whether IOUs owns content (as opposed to licensing it)
- Mode of access and location (ex: in-person, training center/city, online)
- Class schedule (if one exists) and URL for class calendar(s)

Each IOU and 3C-REN shall distribute this quarterly list of classes to the appropriate internal staff and/or consultant(s).

Additionally, a standing agenda item at the quarterly meeting will be to discuss the topics of trainings in development, even if only at a high level. This will reduce the potential of duplication of efforts.

Once 3C-REN reviews this list, 3C-REN will determine which of the IOUs' existing offerings should be leveraged and coordinate with the IOUs to deliver these resources. If 3C-REN determines there is a training gap, 3C-REN will develop additional training resources and communicate that to the IOUs, working

<sup>&</sup>lt;sup>8</sup> The SoCalGas Public Sector Programs for 2022 in 3C-REN territory will be provided in SoCalGas' 2022 ABAL in September 2021.

to avoid duplication by leveraging any existing resources. The IOUs and 3C-REN will administer a post-course evaluation to course participants to assess the quality of the courses.

#### 3. Coordination Between Statewide (SW) Program(s)

Working with PG&E as the statewide administrator for the Career and Workforce Readiness (CWR) and Career Connections (CC) WE&T subprograms, 3C-REN will leverage the coordination protocol described above to include any statewide considerations. The 3C-REN program currently does not include a traditional K-12 student component, so coordination on the Career Connections sub-program is likely not needed. The CWR implementer will be responsible for the design, implementation, and geographic distribution of the CWR program. Once the CWR implementer is under contract, PG&E will provide 3C-REN with the implementer's contact information.

#### B. 3C-REN C&S PROGRAM 3C-CS-001

The 3C-REN will continue to offer a cross-cutting C&S program designed to fill gaps in current IOU offerings for the 3C-REN territory. The 3C-REN C&S Energy Code Connect program offers local, in-person and on-line person-to-person trainings; Regional Forums; and an Energy Codes Coach service that provides in-person, over the phone, and online expert assistance for energy codes and green building standards.

Through this program and its suite of services, public and private sector building professionals in the tri-county region receive Energy Code and California Green Building Standards training and support for plan review and field compliance. All design and construction stakeholders, from architects to building inspectors and from mechanical engineers to plans examiners, are encouraged to attend trainings. The Energy Codes Coach service, having local in-person and on-call experts for the region, fosters an environment where stakeholders have a deeper understanding of building performance, code compliance, and interrelated building practices. The goal is to increase comprehension, compliance, and enforcement of the Energy Code and Green Building Standards throughout the tri-county region, providing the workforce with a more stable business climate and known code compliance resources.

The proposed program budget for 3C-REN C&S, 3C-CS-001 is \$1,492,833

The target audience is all public and private sector building professionals including construction and design-side stakeholders' architects and designers, building departments, contractors, architects, field inspectors, mechanical engineers, and plans examiners checkers. This is a non-resource program.

#### 1. Comparable SoCalGas, SCE and/or PG&E Programs

The IOU Compliance Improvement subprogram<sup>9</sup> (of which Energy Code Ace is a key component) targets actors within the building and appliance energy code supply chains to maintain comprehensive statewide compliance with energy codes and appliance standards, such as: manufacturers, distributors, retailers, architects, energy consultants, contractors, plans examiners, building inspectors, etc. Whereas the California Energy Commission is responsible for implementing state policy by establishing new Codes and Standards, others (architects, energy consultants, mechanical engineers, IOUs, builders, contractors, etc.) are responsible for interpreting the code and completing compliance forms while jurisdictions' building departments are responsible for enforcing the code. Building codes and appliance standards can be difficult to understand and time consuming to implement, therefore some industry actors fail to comply with regulatory requirements fully.

Compliance improvement program needs are determined through a performance-based solution approach to identify training, tools, resources and outreach necessary to narrow the gap between actual and desired performance, and principals of adult learning theory are employed to improve knowledge swings during training and increase long-term retention. Multiple training modalities are used to maximize student participation. With a few exceptions, a consistent curriculum, featured on EnergyCodeAce.com, is developed by the compliance improvement program and delivered statewide by a team of subject matter experts.

**Table 3: C&S Program Comparison** 

C&S	3C-REN	PG&E	SCE	SoCalGas
Non-Resource Program Name	3C-REN C&S Energy Code Connect	Statewide C&S Compliance Improvement Subprogram	Statewide C&S Compliance Improvement Subprogram	Statewide C&S Compliance Improvement Subprogram
Eligible Measures	N/A	N/A	N/A	N/A

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<sup>&</sup>lt;sup>9</sup> Note: The Compliance Improvement subprogram is a statewide program offered by all IOUs.

Estimated 2022 Budget <sup>10</sup>	\$1,492,833	\$ 5,533,011	\$2,600,000	\$582,000
Target Audience	All stakeholders impacted by energy code	All stakeholders impacted by the energy code	All stakeholders impacted by the energy code	All stakeholders impacted by the energy code

#### 2. Coordination Protocol between programs

The same coordination protocol as mentioned above for WE&T applies to C&S classroom and online trainings. Again, the goal of coordination between 3C-REN and the IOUs is to ensure that ratepayer funds deliver resources efficiently and effectively across the shared territories. With that in mind, the IOUs and 3C-REN will approach coordination with the goal of offering transparency through regular communication, efficiency through a collaborative approach to any shared resources, and support for the success of programs across the service area. The IOUs and 3C-REN will meet regularly to coordinate the WE&T and C&S programs.

3C-REN aims to provide coverage not currently being provided by the IOUs, as well as services targeting hard-to-reach markets that may complement existing IOU resources. The majority of 3C-REN's Energy Code Connect program activities are related to offering Energy Code and Green Building Standards trainings, Regional Forums, and the Energy Codes Coach service.

The IOUs will provide 3C-REN with their respective lists of available C&S trainings including those in development stages. Whenever feasible, 3C-REN will leverage existing IOU curriculum and training by communicating training needs via email or in regular coordination meetings with the IOU. A clear chain of communication and identified contacts will be exchanged for each program and/or sub-program.

IOUs' Compliance Improvement team representative will provide a list of trainings to 3C-REN on a quarterly basis and will include the following information:

#### Class name(s)

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<sup>&</sup>lt;sup>10</sup> Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022 ABAL filings on September 1, 2021.

- Description(s)
- Instructor name(s)
- Course length time
- Mode of access and location (ex: in-person, training center/city, online)
- Class schedule (if one exists)
- Course agenda

Additionally, a standing agenda item at the quarterly meeting will be to discuss the topics of trainings in development, even if only at a high level. This will reduce the potential for duplication of efforts.

Once 3C-REN reviews this list, 3C-REN will determine which existing offerings should be leveraged and coordinate with the IOUs to deliver these resources. 3C-REN will develop a calendar with potential dates, of when these offerings can be delivered to various audiences in the tri-county region. This calendar will be shared with the IOU's and scheduled based on the availability and resource requirements. When 3C-REN determines there is a training gap, 3C-REN will develop additional training resources and communicate that to the IOUs, working to avoid duplication by leveraging any existing resources.

The IOUs will make the 3C-REN aware of resources available as courses are scheduled for delivery and new job aides (Energy Code Ace "resources" or "tools") are developed. A portion of the Statewide C&S Team's training schedule is set at the beginning of the year while the rest remains flexible since most courses are offered upon request as a result of the team's outreach efforts. All offerings are posted on the Energy Code Ace website training page as courses are scheduled.

#### 3. Coordination Between Compliance Improvement Sub-program(s)

As noted above, in addition to training offerings and Regional Forums, 3C-REN's C&S activities are also related to the Energy Codes Coach service which will refer customers who may benefit from statewide programs.

There is an extensive list of classes offered by the C&S team. The IOU Compliance Improvement team representative will provide their list of trainings to 3C-REN per the protocol listed above.

Should the need to coordinate efforts arise, 3C-REN will follow similar protocols as defined under the coordination protocol between programs. Specifically, 3C-REN will work with the local IOU administrators to identify appropriate program

contacts, confirm existing resources, share existing resources, and collaboratively determine if resources should be jointly offered or if 3C-REN should build upon resources.

#### C. 3C-REN RES Direct Install PROGRAM 3C-R-001

The 3C-REN will continue offering a RES DI Home Energy Savings program designed to fill a gap in current IOU offerings for the 3C-REN territory. The 3C-REN program delivers a direct install (DI) program that targets hard-to-reach (HTR) residential customers, including single family, multifamily, and mobile homes, renters and owners, and DACs in Ventura, Santa Barbara and San Luis Obispo Counties, offering a single, unified program to regional residents.

The program provides energy and behavior change education, installation of simple energy saving measures to build customers' trust and interest, and delivery of a pathway to deeper savings by offering co-pay options for more substantial upgrades. 3C-REN partners with local non-profits, who currently deliver the Energy Savings Assistance (ESA) Program, utility Residential Direct Install, and Low-Income Home Energy Assistance Programs (LIHEAP) to leverage their experience and infrastructure to provide 3C-REN program services to a broader audience than they currently serve.

Qualifying customers currently receive a virtual assessment from a trained assessor who collects information on the home and provides consumer education. Education focuses on behavioral changes and easy actions the customer can take to reduce energy use in addition to 3C-REN's other program offerings. Assessors also cross-promote utility bill management tools (e.g., Green Button) and relevant utility (e.g., SCE Summer Rate Program) and financing (e.g., REEL) programs. Following the virtual assessment, DI measures are installed in the home, and assessors provide initial information on co-pay options for more substantial upgrades.

A WE&T and C&S overlay is included in this program as 3C-REN works with local non-profit low-income providers to help build their staffing capacity and provide training, as well as code coaching for permitted projects. In addition, these providers will be educating the public about these offerings to engage their involvement as well. Some projects may also be used as hands-on, in the field training opportunities that results in increased quality assurance. Partnering with local non-profit and low-income service providers also provides an opportunity to create career pathways for disadvantaged workers as many of the crew members and contractors live in the DACs that they serve.

The proposed program budget for 3C-REN RES DI, (3C-R-001) will be \$5,702,182.

The 3C-REN Residential RES Direct Install Home Energy Savings program targets hard-to-reach (HTR) residential customers, including single-family, multifamily, and mobile homes, renters and owners, and moderate-income families not currently being served by, nor meeting the criteria of current ESA and LIHEAP in Ventura, Santa Barbara and San Luis Obispo Counties.

This resource program includes measure types such as air sealing, insulation, HVAC, water flow controls, smart thermostat, power stripduct system servicing, appliances, HVAC servicing, and water heating measures.<sup>11</sup> Single measures will be allowed and savings will be deemed per measure.

3C-REN currently has selected a multi-family program implementer. 3C-REN will engage the IOUs for the multifamily subprogram during 2021 to discuss a coordination strategy.

#### 1. Comparable IOU Programs

Table 4: RES DI Program Comparison

DI	3C-REN	SCE	SCE	PG&E	PG&E	SoCalGas
Resource Program Name	3C-R-001 RES DI- Home Energy Savings Program	SCE_3P_20 20RCI_004 SCE Willdan Residential Third-Party Program	SCE-13-SW- 001G SCE Residential Direct Install Program	PGE Pay For Performance Programs:  1) Comfortable Home Rebates (PGE_Res_001a)  2) Home Intel (PGE_Res_001b),  3) Home Energy Rewards (PGE_Res_001c)	PGE_Res_003  Multifamily Energy Savings Program (MESP)	SCG3883 – ResACE- Residential Advanced Clean Energy Program

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<sup>&</sup>lt;sup>11</sup> Please note that this is a preliminary list of measure types, and that the final measures will be provided in the program Implementation Plan

servicing, appliances, pool t for both pumps, and water heating measures.  12	DI	3C-REN	SCE	SCE	PG&E	PG&E	SoCalGas
uses include HVAC and Lighting, and Water Heating.  Uses include HVAC and Lighting, and Water Heating.  Use, customized behavioral recommendation s and energy coaches to help customers. Includes monthly energy efficiency progress report.  3) Home Energy Rewards: Free to  Iloluhes washers, and NGAT testing where applicable.  Showerhead adaptor, Shower Diverter Valve (in conjunction with Low Flow Showerhead), Thermostatic Shower Valve, Smart Thermostat, Natural Gas	Eligible	Air sealing, insulation, HVAC measures, water flow controls, smart thermostat, power strip, plug load feedback device, duct system servicing, appliances, pool pumps, and water heating measures.	The program offers deemed, customized calculated, and NMEC-based site-specific approach measures for energy-saving equipmen t for both common and inunit areas of multifamil y propertie s; end uses include HVAC and Lighting, and Water	HVAC Measures (Fan Delay Controller and Duct Test and Seal), Residential Smart Thermostat, Faucet Aerators and Efficient Showerhea	Customers across PG&E territory are eligible who have 12 month energy data: 1) Comfortable    Home Rebates:    Home    maintenance and    upgrade program    focused on    Heating, cooling,    water heating,    insulation, duct    work, air sealing,    lighting, and pool    pumps. Cost    varies depending    on measures    selected, rebates    from \$585 to    \$3,500    depending on    measures    selected and    CEC Climate    Zone 2) Home Intel: No    cost to customer,    In-depth analysis    of home's energy    use, customized    behavioral    recommendation    s and energy    coaches to help    customers.    Includes monthly    energy efficiency    progress report. 3) Home Energy    Rewards: Free to    start, In-depth    analysis of your    home's energy    use, customized    recommendation	PG&E's Multifamily Energy Savings Program includes a direct install program option for multifamily properties within PG&E's service territory. Eligible measures include Low flow and thermostatic showerheads, Low flow sink/lavatory aerators, Smart Thermostats, Hot water pipe Insulation, Refrigerators and freezers, High efficiency furnaces, and common area Energy Star clothes washers, and NGAT testing where applicable.	Exhaust Venting (Kitchen/Bath) – cut opening with vent (Done in conjunction with attic insulation), Vent – Eave (Done in conjunction with attic insulation), Duct Repair – (Done in conjunction with attic insulation), Duct Testing, Duct Sealing, Duct Board Installation, Low Flow Kitchen Faucet Aerator, Low Flow Bathroom Faucet Aerator, Low Flow Showerhead, Low Flow Handheld Showerhead, Showerhead adaptor, Shower Diverter Valve (in conjunction with Low Flow Showerhead), Thermostatic Shower Valve, Smart Thermostat, Natural Gas Appliance Testing (NGAT) (done in conjunction with

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 $<sup>^{\</sup>rm 12}$  Please note that this is a preliminary list of measure types, and that the final measures will be provided in the program Implementation Plan.

DI	3C-REN	SCE	SCE	PG&E	PG&E	SoCalGas
Estimated 2022 Budget <sup>13</sup>	\$5,702,182	\$6,300,000		\$4,903,644	\$3,882,555	\$3,000,000
Target Audience	Will target hard-to-reach (HTR) residential customers, including single-family, multifamily, and mobile homes, renters and owners, and moderate-income families not currently being served by, nor meeting the criteria of current ESA and LIHEAP in Ventura, Santa Barbara and San Luis Obispo Counties.	Property owners and managers of existing multifamily properties of 10 or more units within SCE's service area. The program targets all levels of multifamily buildings (i.e., low-income, affordable-to-moderate income, market-rate), including those located in DACs.	Residential single-family home customers within SCE's service territory.	Single Family Residential with 12 months energy use data, within PG&E's service territory. Some Multifamily customers may be eligible for the Home Intel program. Some 2-4 unit buildings may be eligible for Comfortable Home Rebates. Home Intel and Home Energy Rewards are no-cost to customers and therefore customers of all incomes, above ESA eligibility, can be supported by these programs.	MESP has a target audience of all types of multifamily buildings that have 5 or more units.  MESP has HTR and DAC goals	Mainstream, market rate homeowners.

#### **Southern California Edison**

SCE-13-SW-001G - SCE RES DI (formerly Energy Upgrade California – Middle

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<sup>&</sup>lt;sup>13</sup> Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022-2023 BBAL filings on September 1, 2021.

#### Income Direct Install [MIDI])

The RES DI program targets single-family residential customers. The program allows customers to realize the value of energy efficiency through a variety of nocost products and services to meet individual customer needs and enable continuous energy management. Additionally, the services offered through the RES DI program are leveraged by various Water District agencies that deploy water conservation program offerings to deliver a comprehensive water energy nexus solution.

Target marketing is performed in select areas to create customer awareness and engagement. Customers are provided with education on the measures installed in their homes, other measures that could further improve their energy savings, and a general understanding about the importance of saving energy and the large impact everyday behavior has on conservation.

#### SCE\_3P\_2020RCI\_004 - Willdan Multifamily Program

SCE Willdan Residential Third-Party Program serves the entire Multifamily (MF) segment of the Residential sector. It complies with Southern California Edison (SCE) and California Public Utilities Commission (CPUC) requirements and offers a consolidated approach that includes segment-specific marketing, technical assistance, technologies, whole-facility opportunities, financing, and measurement and verification (M&V). Integrated Demand Side Management (IDSM) and electrification upgrades are offered to customers, excluding any storage technology. This approach minimizes the barrier of customer confusion, unlike the existing siloed programs. Energy efficiency (EE) / IDSM upgrades are delivered with a full-service, pay-for-performance approach.

The program will offer a full-service building approach to MF properties throughout the SCE territory. The new MF program will offer a single point of contact (SPOC) and with a significant share of program services provided through open trade pro & community-based organization (CBO) networks, local contractors, and subcontractors who specialize in the MF segment.

The program's primary objective is to meet SCE's business plan goals and achieve deeper savings through comprehensive energy management solutions. An additional objective is to increase EE adoption rates by targeting MF residential sub-segments including hard-to-reach (HTR) customers and/or those in disadvantaged communities (DACs). An integrated team with extensive MF experience will develop tailored responses that align with SCE's objectives.

The program delivers increased savings through comprehensive multitechnology solutions. An integrated team located within SCE's service territory draws on existing customer relationships with property owners to increase the number of completed projects.

#### Southern California Gas Company

SCG3820 - RES-Direct Install Program

The RES DI Program provides no-cost energy improvements to eligible customers to help make their homes more comfortable and help conserve energy, which could lead to lower utility bills. Should the customer decide to further their energy savings efforts, the Program reduces the amount of money a customer needs to invest in order to participate in the single-family or multifamily home upgrade programs.

The program is available to renters and homeowners living in single-family and multifamily dwellings. Program services are provided by authorized vendors who are not employees of SoCalGas, but are under contract to SoCalGas to deliver program services. A qualified contractor will assess eligible homes for energy-saving services and program eligibility, a minimum of 3 must be installed.

SCG 3702 Residential Energy Efficiency Program (REEP)

SoCalGas Multifamily Energy Efficiency Program (MFEER) is a subset program of REEP. MFEER offers cash incentives for the installation of qualified energy efficiency products in Apartment dwelling units, Common areas of apartments, condominium complexes, and mobile home parks. Property owners (and managers) of existing residential multifamily complexes with two or more dwelling units may apply.

SCG 3705 RES-Home Upgrade Program (MF Whole Building)

The MF Whole Building program targets the multifamily housing retrofit market and promotes long-term energy benefits through comprehensive (whole building) energy efficiency retrofit measures identified through an investment grade audit. This performance-based approach is aimed at assisting multifamily property owners and managers with making informed energy-efficiency decisions.

A Multifamily Energy consultant provides customer guidance, project review, pre and post project assessment/inspection and submission of required documentation/reports. The consultant also helps draft expected energy savings and incentive amounts for customer and utility approval. Such incentives are

calculated incentives based on whole property/building simulated gas energy reductions. Measure installation may be conducted by any licensed contractor selected by customers. Incentives are intended to partially offset retrofit costs and are paid on a "per dwelling unit" basis. Per dwelling approach enables participants to experience economies of scale with larger multifamily properties.

SoCalGas provides specialized Multifamily support through its Single Point of Contact (SPOC). The SPOC assists customers individually through the initial application process and shares information about various multifamily program offerings. Customers will be referred to other programs whenever additional benefits for a certain project are identified through other programs; this includes referring customers to 3C-REN staff and Program Administrators from other utilities.

SCG 3888 Multifamily Space and Water Heating Program (MF SAWH) The program is implemented by a third party which specializes in hydronic systems. The program will target multifamily properties with 30 units or more that have combined central domestic hot water and space heating. The program will provide installation of the following measures at no cost to customers through a direct install approach: water heater VFD pump control, dual set point temperature control, pipe insulation, and faucet aerator (or under sink flow restrictor).

#### SCG 3889 Multifamily Energy Alliance (MEA)

The MEA program is a 3<sup>rd</sup> Party Program seeking to provide accessible solutions to SoCalGas customers through a direct install (no-cost to customer) approach for thermostats, low flow showerheads, thermostatic shower valves, faucet aerators, and recirculation pump controls. Additionally, the program will aim to deliver a comprehensive deemed approach by also providing rebates for clothes washers, attic insulation, pipe/fitting insulation, energy star dryers, furnaces, tankless water heaters, pool/spa heaters, and boiler controls. One of the program's goal is to serve customers in Hard to Reach and Disadvantaged Communities along with market rate customers. The program will direct customers to SoCalGas' Energy Savings Assistance Program and Multifamily Whole Building Program when such programs are determined to represent a best fit solution for a project.

Pacific Gas & Electric Company

PGE\_Res\_001a, PGE\_Res\_001b, PGE\_Res\_001c Pay for Performance (P4P) Programs (Comfortable Home Rebates, Home Intel, Home Energy Rewards)

Customers across PG&E territory who have 12 months of energy data are eligible to participate in PG&E's P4P programs, among other eligibility criteria. Under the Comfortable Home Rebates program, home maintenance and

upgrades are focused on heating, cooling, water heating, insulation, duct work, air sealing, lighting, and pool pumps. Costs vary depending on measures selected by the customers and rebates vary between \$585 and \$3,500 depending on measures selected and CEC Climate Zone. Through the Home Intel program, there is no cost to customer. Energy coaches provide an in-depth analysis of a home's energy use and customized behavioral recommendations help customers. Customers receive a monthly energy efficiency progress report. The Home Energy Rewards program is also free to start for eligible customers. In-depth analysis of a home's energy use is provided along with customized recommendations. A free energy savings kit (LEDs, water saving devices) is sent to the customer and customers are offered discounted energy efficient products. Customers can earn points and redeemed them as rewards.

#### PG&E\_Res\_003 Multifamily Energy Savings Program

PG&E's Multifamily Energy Savings Program (MESP) is a third-party implemented program by TRC Solutions to serve multifamily properties of units five or greater within PG&E's service territory. MESP offers energy efficiency upgrade services to multifamily buildings through deemed and custom projects as well as a direct install delivery channel. The direct install component offers multifamily properties low-cost/no-cost measures. Participation in the direct install track may serve as a springboard to a property participating in deemed or custom upgrade projects.

TRC began MESP ramp up activities following CPUC approval of the contract in October 2020, following the completion of the first wave of PG&E's third-party, multi-sector solicitations. MESP aims to serve multifamily customers, inclusive of smaller properties and underserved regions that will most benefit from property upgrades.

#### 2. Coordination Protocol Between Programs

As described for previous programs, the IOUs and 3C-REN approach coordination with the goal of offering transparency through regular communication, efficiency through a collaborative approach to any shared resources, and support for the success of programs across the service area.

For its residential DI program Home Energy Savings, 3C-REN and the IOUs will communicate via email or in regular coordination meetings. A clear chain of communication and identified contacts will be exchanged for each program. 3C-REN and the IOUs have also developed a protocol to verify customer eligibility prevent "double dipping" and will use this protocol going forward.

The IOUs will make the 3C-REN aware of programs and resources available; including multifamily residential programs. The IOU's will provide written notice once advice letters have been filed and implementation plans have been

uploaded to CEDARS of any new program similar to 3C-REN's RES DI program that may result from the third-party solicitation process. 3C-REN will determine whether resources, such as those for low and moderate- income families, should be jointly offered or if the 3C-REN will build upon IOU resources to offer such programs independently. This will assist with market penetration and afford both the IOU and 3C-REN cross promotion and continuity of services.

There may be instances where a customer may contact 3C-REN for resources, and 3C-REN may identify that the customer would be best served by an IOU program. 3C-REN and the IOUs have established a protocol for customer handoff should either program identify a referral opportunity for another organization's resources. The handoff protocol minimizes the number of customer touchpoints to maximizes the potential for program participation. Ideally, 3C-REN will be able to provide a "warm" or immediate handoff to the IOUs or third-party implementer while the customer is actively engaged by email/phone, so that the customer experiences a seamless service offering between 3C-REN and the IOUs.

#### 3. Coordination Between SW Program (s)

The 3C-REN residential DI program offering is not substantially similar to any statewide program and therefore the parties to this JCM have determined that regular coordination to avoid duplication is unnecessary. However, there are some portions of the program that may allow for and require coordination among programs. In particular, 3C-REN will provide referrals to statewide financing programs to program participants when appropriate. 3C-REN will follow similar established coordination protocols for coordination with utility programs to ensure coordination with statewide programs.

#### III. 3C-REN PROGRAM COMPLIANCE WITH D.12-11-015

### A. 3C-REN UNDERTAKING ACTIVITIES THAT UTILITIES CANNOT OR DO NOT INTEND TO UNDERTAKE.

Although the IOUs do offer C&S and WE&T resources, the IOUs are not currently delivering localized, hands-on services in the 3C-REN service area. The majority of the IOU in-person trainings are offered virtually or at IOU training facilities, which are not located in 3C-REN service area. As noted in D.18-05-041 "3C-REN's proposed activities for WE&T and code compliance have value in terms of

the significant distance of its service area to the IOUs' training centers."<sup>14</sup> For WE&T, the 3C-REN program offers regional, on-the-ground resources to address this gap. As noted in the 3C-REN Business Plan, "the current IOU training and education programs require substantial travel to energy centers outside of the area and are often not designed to meet the needs of a residential home performance workforce." Specifically, the 3C-REN program helps build career pathways by providing access to in-person trainings and mentorships, including HTR workers and those in identified DACs. This includes local Energy Advisor services for in-field training to build capabilities and on-the-job skills, a service not offered by the IOUs. Separately, 3C-REN offers in-person training on technical and soft skills, a service not offered locally by the IOUs.

For C&S, the 3C-REN established a regional Energy Code Coach offering service to run concurrent to and alongside other training efforts. This approach is more hands-on and locally relevant than existing IOU resources. Building departments professionals in the Region receive building performance support and mentoring for plan review and field compliance. All design-side stakeholders, from the architect to field inspector and from the mechanical engineer to the plan checker, are encouraged to attend trainings. The Code Coach approach, having local counter-to-counter and on-call experts for the region, fosters an environment where stakeholders have a deeper understanding of building performance and interrelated concerns.

# B. 3C-REN UNDERTAKING PILOTS ACTIVITIES WHERE THERE IS NO CURRENT UTILITY UNDERTAKING, AND WHERE THERE IS A POTENTIAL FOR SCALABILITY TO A BROADER GEOGRAPHIC REACH, IF SUCESSFUL.

At this time, 3C-REN is not proposing a program using this threshold criteria for compliance with D.12-11-015. Instead, 3C-REN is proposing programs that both fill in gaps to IOU services and that target HTR markets.

# C. 3C-REN UNDERTAKING PILOT ACTIVITIES IN HARD TO REACH MARKETS, WHETHER OR NOT THERE IS A CURRENT UTILITY PROGRAM THAT MAY OVERLAP.

As noted in D.18-05-041, the CPUC intends to "authorize 3C-REN's proposed business plan activities for residential direct install programs that target hard-to-

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<sup>&</sup>lt;sup>14</sup> D.18-05-41, Finding of Fact 63

reach customers."<sup>15</sup> Through its residential program, the 3C-REN program delivers a DI program that targets hard-to-reach residential customers, including single family and multifamily, renters and owners, and DACs in Ventura, Santa Barbara and San Luis Obispo Counties.

3C-REN addresses this hard-to-reach market through its intervention strategies of "Strategy 1." Build trust and interest in energy savings over time," and "Strategy 2." Apply neighborhood approaches to achieve scale in reach and savings." Under the first strategy, activities include offering a direct install program targeting hard-to-reach customers, as well as simple upgrade packages offered for cost to streamline easy installation and adoption of deeper retrofits in hard-to-reach customers. Under the second strategy, 3C-REN deploys a neighborhood-based approach to engage hard-to-reach customers and integrate workforce development opportunities to build skills and community buy-in.

As noted in the Business Plan, "the 3C-REN intends to offer services to all residents in the three counties, however, the hard to reach populations of moderate income and rural areas will be targeted in marketing and outreach, as well as in program design." There may be instances where a customer may contact 3C-REN, but the customer would be best served by an IOU program. 3C-REN and the IOUs established and use a protocol for customer handoff, as described above.

Table 5. 3C-REN CROSS-CUTTING & RESIDENTIAL D. 12-11-015 Compliance, by program

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<sup>&</sup>lt;sup>15</sup> D.18-05-41, Conclusion of Law 54

D.12-11-015 Threshold Criteria that apply for each program.	Comparable IOU Program if applicable.	1. Activities that utilities cannot or do not intend to undertake.	2. Pilot activities where there is no current offering, and where there is potential for scalability to a broader geographic reach, if successful.	3. Pilot activities in hard to reach markets, whether or not there is a current utility program that may overlap.
3C-REN WE&T 3C-WET-001	PG&E Integrated Energy Education & Training (IEET)  SCE WE&T IEET (SCE-13- SW-010A)  SoCalGas WE&T Integrated Energy Efficiency Training (SCG3729	Strategy 3. Establish local, targeted training for building professionals.  • Local Energy Advisor for infield training to build capabilities and on-the-job skills • In-person training, hosted locally, on technical and soft skills.		
3C-REN C&S 3C-CS-001	Statewide C&S Compliance Improvement Subprogram	Strategy 4. Provide Regional assistance to Building Departments and Jurisdictions to help comply and adjust to Codes and future updates. Local Energy Code Coach service to provide ongoing technical training for building departments		

D.12-11-015 Threshold Criteria that apply for each program.	Comparable IOU Program if applicable.	1. Activities that utilities cannot or do not intend to undertake.	2. Pilot activities where there is no current offering, and where there is potential for scalability to a broader geographic reach, if successful.	3. Pilot activities in hard to reach markets, whether or not there is a current utility program that may overlap.
3C-REN Residential DI 3C-R-001	SoCalGas RES DI (SCG 3802)  SCE RES DI (Formerly Energy Upgrade California – MIDI) (SCE-13-SW-001G)  SCE Willdan Multifamily Program (SCE_3P_2020 RCI_004)  PG&E Multifamily Energy Savings Program (MESP) (PGE_Res_003)  PG&E Pay for Performance (P4P) Programs (PGE_Res_001a, PGE_Res_001d)			Strategy 1. Build trust and interest in deeper energy savings over time.  • Offer Direct Install program targeting hard-to-reach customers  • Develop simple upgrade packages to streamline and offer easy installation and adoption of deeper retrofits Strategy 2. Employ neighborhood approaches to achieve scale in reach and savings.  • Integrate workforce development into neighborhood programs to build skills and community buy- in

#### APPENDIX A - IOU(s) PORTFOLIO SUMMARY OF PROGRAMS OFFERED FOR 2022

For information on IOUs portfolio of programs, please refer to the California Energy Data and Reporting System <a href="https://cedars.sound-data.com/programs/list/">https://cedars.sound-data.com/programs/list/</a>.

**Table 1. PG&E Summary of Comparable Programs** 

IOU Program Unique ID	Sector	Annual Budget <sup>16</sup>	Eligible Measures
PG&E Integrated Energy Education & Training [PGE21071]	Cross-cutting: WE&T	\$8,052,000	Not applicable. Non- resource program
PG&E Compliance Improvement Program [PGE21053]	Cross Cutting: C&S	\$ 5,533,011	Not applicable. Non- resource program
PG&E Multifamily Energy Savings Program (MESP)  [PGE_Res_003]	Residential	\$3,882,555	Low flow and thermostatic showerheads, Low flow sink/lavatory aerators, Smart Thermostats, Hot water pipe Insulation, Refrigerators and freezers, High efficiency furnaces, and common area Energy Star clothes washers, and NGAT testing where applicable.
PG&E Pay for Performance (P4P) Programs [PGE_Res_001a, PGE_Res_001b, PGE_Res_001c]	Residential	\$4,903,64417	This program claims savings through NMEC methodology and not deemed measures. However, the current measures are: behavioral, LEDs, Low flow sink/lavatory aerators, smart thermostats, Heating, cooling, water heating, insulation, duct work, air sealing, lighting, and pool pumps.

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<sup>&</sup>lt;sup>16</sup> Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022 ABAL filings on September 1, 2021.

<sup>&</sup>lt;sup>17</sup> This total reflects the combined 2021 ABAL program budgets of three PG&E Residential P4P programs:

**Table 2. SCE Summary of Comparable Programs** 

IOU Program Unique ID	Sector	Annual Budget <sup>18</sup>	Eligible Measures
SCE WE&T Integrated Energy Education & Training Program (formerly Centergies)	Cross-cutting: WE&T	\$3,850,000	Not applicable. Non-resource program
SCE C&S – Compliance Improvement [SCE-13-SW-008C]	Cross Cutting: C&S	\$2,600,000	Not applicable. Non-resource program

- [SCE-13-SW-001G] \$3,000,000Fan Delay Controller
- Duct Test and Seal
- Residential Smart Thermostat
- Faucet Aerators

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Efficient Showerheads SCE Willdan Third Party	Residential	\$6,300,000	The program offers deemed, customized
Program			calculated, and NMEC-
			based site-specific
			approach measures for
			energy- saving equipment
			for both common and in-
			unit areas of multifamily
			properties; end uses
			include HVAC and Lighting,

Table 3. SoCalGas Summary of Comparable programs

IOU Program Unique ID	Sector	Annual Budget <sup>1</sup>	Eligible Measures
SCG3729 – WE&T- Integrated Energy Education Training (IEET)	Cross Cutting	\$3,250,000	Not applicable.

Comfortable Home Rebates (\$3,478,918), Home Intel (\$667,404), Home Energy Rewards (\$757,322)The 2022 budget will be provided in the 2022-2023 BBAL. .

Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022 ABAL filings on September 1, 2022.
 Estimated 2022 Budgets are based on 2021 Annual Budget Advice Letter (ABAL) filings. Final budget information for 2022 will be provided in program administrator 2022 ABAL filings on September 1, 2022.

SCG3726 – C&S-	Cross Cutting	\$582,000	Not applicable.
Compliance Enhancement			
SCG3820 – RES-Direct Install Program	Residential		<ul> <li>Exhaust Venting         (Kitchen/Bath) – cut         opening with vent (Done         in conjunction with attic         insulation)</li> <li>Vent – Eave (Done in         conjunction with attic         insulation)</li> <li>Duct Repair – (Done in         conjunction with attic         insulation)</li> <li>Duct Testing</li> <li>Duct Sealing</li> <li>Duct Board Installation</li> <li>Low Flow Kitchen Faucet         Aerator</li> <li>Low Flow Bathroom         Faucet Aerator</li> <li>Low Flow Showerhead</li> <li>Low Flow Handheld         Showerhead adaptor</li> </ul>
			<ul> <li>Shower Diverter Valve (in conjunction with Low Flow Showerhead)</li> <li>Thermostatic Shower Valve</li> <li>Smart Thermostat</li> <li>Natural Gas Appliance Testing (NGAT) (done in conjunction with Duct Sealing)</li> </ul>

# APPENDIX B - WORKFORCE, EDUCATION, AND TRAINING CLASS LIST

Classes in Alignment with 3C-REN Focus Areas, Full Class List and On-demand Class List

#### 2020 and 2021-to-date

# A. Building Envelope

- 1. Advanced Framing for Energy and Resource Efficiency
- 2. Air Sealing and Insulating Existing Homes
- 3. Air Sealing to Achieve Zero Net Energy New Techniques and Applications
- 4. Air Tight Buildings
- 5. Air-Sealing for an Efficient New Home
- 6. Attic-Roof Insulation and Air Sealing
- 7. Building Envelope Retrofit Strategies
- 8. Building Science 1.0: Overview and Introduction to Control Layers
- 9. Building Science 2.1: Introduction to Heat Transfer 18DS
- 10. Building Science 2.2: Airtightness and Air Barriers 18DS
- 11. Building Science 2.3: Understanding and Limiting Thermal Bridging 18DS
- 12. Building Science 2.4: Introduction to Continuous Insulation and Cladding Attachment 18DS
- 13. Building Science 2.5: Introduction to Windows, Curtain Walls, Window Walls and Shading Design 18DS
- 14. Building Science 2.6: Introduction to Moisture and Buildings 18DS
- 15. Building Science 2.7: Understanding the Psychrometrics of Condensation 18DS
- 16. Building Science 2.8: Introduction to the Control of Rain and Groundwater Penetration 18DS
- 17. Deep Energy Retrofits
- 18. Enclosure Systems and Materials: Architectural Precast
- 19. Enclosure Systems and Materials: Portland Cement Plaster on Framed Walls
- 20. Enclosure Systems and Materials: Unitized Curtainwall
- 21. High Performance Residential Enclosures for All-Electric, Climate Smart Homes
- 22. Home Energy Series: Session 2: Home Systems: Understanding Your Home's Building Enclosure and its Major Systems
- 23. How to Design and Build High Performance Walls and Attics
- 24. Introduction to the Passive House Standard
- 25. Retrofitting Crawl Spaces for Health, Comfort, and Energy Efficiency
- 26. Window Selection and Replacement
- 27. Window Selection for New and Existing Homes

### B. Energy Code and Standards

- 1. 2019 Title 24: Where We're Headed With the Nonresidential Standards
- 2. 2019 Title 24: Where We're Headed With the Residential Standards
- 3. The Quest for Performance and California Code Commissioning Requirements
- 4. The Quest for Performance and California Code Commissioning Requirements (Previously Recorded)
- 5. Title 24 Documentation for Architects: EUI, 2030 Goals, and Getting the Most from Consultants
- 6. Title 24 Documentation for Architects: EUI, 2030 Goals, and Getting the Most from Consultants (Previously Recorded)
- 7. Title 24 Proper Procedures for Charging Air Conditioners and Heat Pumps

#### 8. Title 24: Where We're Headed with the 2019 Standards

# C. HVAC/R

- 1. 3D Residential HVAC Design (No CAD Required)
- 2. A Class for Control Freaks: Getting the Most from your Building Automation System
- 3. ACCA (Air Conditioning Contractors of America) Residential Quality Installation Series
- 4. ACCA CCA Dry Climate Nonresidential Manual N, CS, and QD Series with Wright soft
- 5. ACCA Manual D Duct Design
- 6. ACCA Manual D Part 1, Duct Design
- 7. ACCA Manual D Part 2, Duct Design with WrightSoft
- 8. ACCA Manual H, Residential Heat Pump, Design and Installation.
- 9. ACCA Manual J Equipment Sizing and Selection
- 10. ACCA Manual J and S, Equipment Selection & Sizing
- 11. Advanced ACCA Manual D
- 12. Airflow Testing and Diagnostics Online Live
- 13. Airflow Testing and Diagnostics Live Online
- 14. Balanced Ventilation for Better Health, Comfort, and Energy Efficiency
- 15. Basic Heating, Ventilating, & Air Conditioning
- 16. Best Practices in Residential Water Heating
- 17. Blower Door Testing
- 18. BPI Combustion Safety and Depressurization
- 19. CAQI/QM/QS AC/HP Refrigeration Module 1 4
- 20. Central Heat Pump Water Heating Engineering and Design Deep Dive
- 21. Centrifugal Pumps: Principles and Opportunities for Hydronic Systems
- 22. Chilled and Condenser Water Systems: Design, Performance, and Commissioning Issues
- 23. Combustion Safety and Efficiency
- 24. Commercial and Industrial Heat Pump Water Heating
- 25. Commercial QI ACCA Manual D, Q and T
- 26. Commercial QI ACCA N,CS
- 27. Commercial QI Advanced ACCA Manual N
- 28. Commercial Quality Maintenance and Installation of Economizers
- 29. Commercial System Performance Online Live
- 30. Commissioning with Data
- 31. Control the Flow: A Comprehensive Look at Demand Controlled Commercial Kitchen Ventilation for the Decarbonized Kitchen
- 32. Cool It: How to Create More Comfortable Kitchens
- 33. Cooling Tower Efficiency Two Day Series
- 34. Demand Control Ventilation (DCV) and Variable Speed Fans
- 35. Demand Control Ventilation (DCV) and Variable Speed Fans Non Residential.
- 36. Demythifying Heat Pumps for New Construction
- 37. Designing Commercial Spaces with Modern Ceiling Fans
- 38. Duct System Optimization Online Live
- 39. Duct System Optimization Live Online Certification
- 40. Ductless Mini Split Design, Installation, & Performance
- 41. Ductless Mini Split Design, Installation, and Performance
- 42. Efficient Hot Water Systems for All-Electric, Climate Smart Homes
- 43. Electric Heat Pumps for Domestic Space and Water Heating
- 44. Electric Heat Pumps for Space Heating and Cooling
- 45. Energy Efficient Design and Retrofit of Laboratory Buildings
- 46. Energy Impact from ASHRAE COVID-19 HVAC Recommendations

- 47. Gas Heating CAQI/QM/QS
- 48. Heat Pump Technologies for Space Conditioning and Water Heating
- 49. High Performance Chilled Water Plant Design Workshop
- 50. Home Heating and Cooling Basics
- 51. HVAC Fundamentals: New Ideas for Novices
- 52. HVAC System Testing for Energy Efficiency
- 53. IAQ How to Prepare your Commercial HVAC for Pandemics/Wildfires
- 54. IHACI Electrical Module 1 4
- 55. IHACI: NATE Training Part 3
- 56. IHACI: System Diagnostics Module 1 4
- 57. IHACI: System Performance Module 1 4
- 58. Implementing Heat Pumps Water Heaters in Replacement Scenarios: Why They Make Sense
- 59. MI-BEST Air Flow Measures and Static Pressure-Day 2; Building Energy Science, Building Performance Made Practical
- 60. MI-BEST Building Envelope and Duct Testing-Day 1; Building Energy Science, Building Performance Made Practical
- 61. MI-BEST Building Pressures and Ventilation Verification Day 4; Building Energy Science, Building Performance Made Practical
- 62. MI-BEST Day 3 Refrigerant Charge Verification
- 63. MI-BEST Day 5 Thermal By-pass, Quality Insulation Installation, Advanced Building Envelope
- 64. NATE HVAC Support Training Part 2
- 65. NATE HVAC/R New Hire Module 1-4
- 66. NATE HVAC/R Support Training Part 4
- 67. NATE HVAC-R New Hire
- 68. NATE HVAC-R Support Training
- 69. Optimizing Residential Forced-Air HVAC Systems
- 70. Optimizing Restaurant Ventilation for Summer Comfort and COVID-19 Safety
- 71. Overcoming Installation Challenges for Heat Pump Water Heater Retrofits
- 72. Overcoming Installation Challenges for Heat Pumps in HVAC Retrofits
- 73. Packaged HVAC: Economizers, Compressors, Analysis
- 74. Power, Energy and Therms: Fundamental Concepts, Monitoring Techniques and Load Disaggregation
- 75. RCx101 Identifying and Assessing Common Retro-Cx Opportunities
- 76. RCx101: Identifying and Assessing Common Retro-Cx Opportunities (Previously recorded)
- 77. Residential Energy Auditing
- 78. Residential Heat Pumps: Quality Design and Installation
- 79. Residential Heating and Air Conditioning for All-Electric, Climate Smart Homes
- 80. Selling Heat Pumps for HVAC Retrofits: System Efficiencies, Costs, and Why They're Ideal for California
- 81. The Benefits and Challenges of R290 as a Refrigerant
- D. Other: Integrated Building Design, Renewable Energy, Software, Water and Energy
  - 1. All-Electric Climate Smart Homes: Design Thinking for Owners, Designers, and Builders
  - 2. Analysis of MWELO: Is It Working?
  - 3. Analysis of MWELO: Is It Working? (Previously Recorded) Water Conservation Showcase
  - 4. At the Frontiers of Sustainable Urban Housing (Previous Recording)
  - 5. At the Frontiers of Sustainable Urban Housing (Previously Recorded)
  - 6. Basic Excel for Energy Auditors

- 7. Basics of Photovoltaic (PV) & Energy Storage Systems (ESS) for Grid-Tied Applications
- 8. Basics of Photovoltaic (PV) Systems for Grid-Tied Applications
- 9. Basics of Solar Electric Systems
- 10. Building Behavior: How to Optimize Building Operations through Engagement
- 11. Building Envelope Retrofit Strategies
- 12. Carbon Free Homes: Features, Benefits, Valuation
- 13. Carbon Sequestration in the Landscape Series: #1 Nurture Soil to Sequester Carbon
- 14. Carbon Sequestration in the Landscape Series: #2 Protect Water & Air Quality to Reduce Emissions
- 15. Carbon Sequestration in the Landscape Series: #3 Save Water for Climate Resilience
- 16. Carbon Sequestration in the Landscape Series: #4 Act Local to Mitigate Climate Change (Previously Recorded)
- 17. Clean Energy Homes: Key Systems & Energy Modeling
- 18. Daylighting Metrics
- 19. Decarbonizing Building Operations: Policy, Strategy and Technology
- 20. Decarbonizing the Built Environment
- 21. Design Professional's Guide to Zero Net Energy Buildings (Previously Recorded)
- 22. Design Strategies for New Buildings
- 23. Economics of Rooftop Solar and Storage
- 24. Effective Hot Water Design for Commercial Kitchens
- 25. Electric Vehicles (EVs): What you need to know
- 26. Emerging Technologies in the Water Sector
- 27. Emerging Technologies in the Water Sector (Previously Recorded) Water Conservation Showcase
- 28. Energy Efficiency and Solar For Homeowners
- 29. Energy Efficiency Update: Strategies for Reducing Energy Use, Operating Costs and Carbon Emissions at Commercial Facilities
- 30. Factors in Daylighting Analysis
- 31. Home Energy Series: Session 3: Home Energy: Creating Your Whole Home- Based Solar Strategy
- 32. How to Build Your Career in the Water Industry
- 33. How to Build Your Career in the Water Industry (Previously Recorded) Water Conservation Showcase
- 34. Inspecting Photovoltaic (PV) Systems for Code Compliance
- 35. Integrated Design for Non-Residential and Multi-Unit Residential: Overcoming Design and Management Challenges
- 36. Integrated Design Process: How to Use Whole-Building Performance Energy Targets During Design
- 37. Integrated Design Process: Overcoming Design and Management Challenges
- 38. Integrated Design Process: Project Goals and Metrics How to Establish Them, Assess Success and Keep on Track
- 39. Integrated Design Process: Projects of All Sizes and Delivery Methods
- 40. Irrigation System Performance
- 41. Kicking Carbon Out of Buildings Design for Decarbonized Buildings
- 42. Laundry to Landscape
- 43. Laundry to Landscape (Previously Recorded) Water Conservation Showcase
- 44. Model Water Efficient Landscape Ordinance (MWELO) and the New Normal for California Landscaping
- 45. Model Water Efficient Landscape Ordinance (MWELO) and the New Normal for California Landscaping (Previously Recorded)

- 46. New California Conservation Framework
- 47. New California Conservation Framework (Previously Recorded) Water Conservation Showcase
- 48. Pathways to a Zero Net Energy Home
- 49. Photovoltaic (PV) Site & Energy Storage Systems (ESS) Analysis and System Sizing
- 50. Photovoltaic (PV) Site Analysis and System Sizing
- 51. Plant Talk
- 52. Plant Talk (Previously Recorded) Water Conservation Showcase
- 53. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems
- 54. Qualified Water Efficient Landscaper (QWEL) Certification Program
- 55. Qualified Water Efficient Landscaper (QWEL) Certification Program (Previously Recorded) Water Conservation Showcase
- 56. Re-designing Good Design: High-performance Architecture for a Low-carbon World (Previously Recorded)
- 57. Solar + Batteries for Homeowners
- 58. Solar PV: Technology and Valuation
- 59. Stormwater Bioretention Systems
- 60. Stormwater Bioretention Systems (Previously Recorded) Water Conservation Showcase
- 61. The Architecture 2030 ZERO Code and California (Previously Recorded)
- 62. The California State of Onsite Water Reuse
- 63. The California State of Onsite Water Reuse (Previously Recorded) Water Conservation Showcase
- 64. Using Building Energy Simulation
- 65. Water and Energy Nexus: Applications and Outcomes
- 66. Water and Energy Nexus: Applications and Outcomes (Previously Recorded) Water Conservation Showcase
- 67. Water Audit Basics for Small to Medium Size Businesses
- 68. Watersheds as Engagement Tool
- 69. Watersheds as Engagement Tool (Previously Recorded) Water Conservation Showcase
- 70. Workshop: Smart Controllers-Wi-Fi Controllers Secrets to Success
- 71. Workshop: Smart Controllers-Wi-Fi Controllers Secrets to Success (Previously Recorded) Water Conservation Showcase
- 72. Zero Net Energy Design Residential
- 73. Zero Net Energy Introduction & Project Showcase

A.	Building Envelope	
	Advanced Framing for Energy and Resource Efficiency	
	Air Sealing and Insulating Existing Homes	
	3. Air-Sealing for an Efficient New Home	
	4. Air Sealing to Achieve Zero Net Energy - New Techniques and Applications	
	5. AirTight Buildings	
	6. Attic-Roof Insulation and Air Sealing	
	7. Building Envelope Retrofit Strategies	
	8. Building Science 1.0 Overview and Introduction to Control Layers	
	9. Building Science 2.1 Introduction to Heat Transfer - 18DS	
	10. Building Science 2.2 Airtightness and Air Barriers - 18DS	
	11. Building Science 2.3 Understanding and Limiting Thermal Bridging - 18DS	

12. Building Science 2.4 Introduction to Continuous Insulation and Cladding Attachment - 18DS
13. Building Science 2.5 Introduction to Windows, Curtain Walls, Window Walls and Shading Design - 18DS
14. Building Science 2.6 Introduction to Moisture and Buildings - 18DS
15. Building Science 2.7 Understanding the Psychrometrics of Condensation - 18DS
16. Building Science 2.8 Introduction to the Control of Rain and Groundwater Penetration - 18DS
17. Continuous Exterior Insulation and Moisture Management - Buildings with Steel and Concrete Structural Systems
<ol> <li>Continuous Exterior Insulation and Moisture Management - Buildings with Wood Structural Systems</li> </ol>
19. Deep Energy Retrofits
20. Design Strategies for New Buildings
21. Enclosure Systems and Materials: Architectural Precast
22. Enclosure Systems and Materials: Portland Cement Plaster on Framed Walls
23. Enclosure Systems and Materials: Unitized Curtainwall
24. Energy Efficient Windows
25. High Performance Crawl Spaces: A Practical Approach to Air Sealing and Insulating
26. High Performance Prefabricated Building
27. How to Design High-Performance Walls and Attics
28. How to Design and Build High Performance Walls and Roofs
29. Insulation Overview: Selection & Installation
30. Retrofitting Crawl Spaces for Health, Comfort, and Energy Efficiency
31. The Benefits of Airtightness Testing for Multi-Family and Nonresidential Buildings: Lessons from Seattle
32. The Building as a System
33. Wall Insulation: Methods and Materials
34. Window Selection and Replacement
35. Window Selection for New and Existing Homes

B. Energy Code and Standards
36. 2019 Title 24: Where We're Headed With the Nonresidential Standards
37. 2019 Title 24: Where We're Headed With the Residential Standards
38. Title 24 Proper Procedures for Charging Air Conditioners and Heat Pumps
39. Title 24: Where We Are Headed with 2016 Non-Residential Standards
40. Title 24: Where We Are Headed with the 2016 Residential Standards

O TIMA OF	
C. HVAC/R	
41. ACCA (Air Conditioning Contractors of America) Residential Quality Installation Series	
42. ACCA Manual D - Duct Design	
43. ACCA Manual J - Equipment Sizing and Selection	
44. Advanced ACCA Manual D	
45. Ag./Industrial Refrigeration Systems Efficiency	
46. Air Conditioning and Heat Pump Refrigeration Module by IHACI: Session 1,2,3,4	
47. Air Distribution Module by IHACI: Session 1-4	
48. Air Flow Measures and Static Pressure - MI-BEST Series, Day 1-2	
49. Balanced Ventilation for ZNE and High-Performance Homes	
50. Blower Door Testing	
51. BPI Combustion Safety and Depressurization	
52. Building Envelope and Duct Testing - MI-BEST Series	
53. Building Pressures and Ventilation Verification - MI-BEST Series	
54. Centrifugal Pumps: Principles and Opportunities for Hydronic Systems	
55. Combustion Safety and Efficiency	
56. Commercial HVAC/R Introduction Module by IHACI	
57. Commercial Quality Maintenance and Installation of Economizers	
58. Demand Control Ventilation (DCV) and Variable Speed Fans	
59. Centrifugal Pumps: Principles and Opportunities for Hydronic Systems	
60. Commercial QI ACCA N,CS	
61. Commercial QI ACCA Manual D, Q and T	
62. Commercial QI Advanced ACCA Manual N	
63. Demand Control Ventilation (DCV) and Variable Speed Fans	
64. Duct Airtightness Testing	
65. Duct Efficiency Improvement	
66. Electric Heat Pumps for Domestic Space and Water Heating: Applications and	
Considerations	
67. Electric Module by IHACI	
68. Energy Efficient Design and Retrofit of Laboratory Buildings	
69. Forced-Air Systems: Quality Control	
70. Gas Heating Module by IHACI	
71. Heat Pump Technologies for Space Conditioning and Water Heating	
72. Heat Pumps: Residential Applications and Comparison with Solar Energy Systems	
73. High Performance Chilled Water Plant Design Workshop	
74. Home Heating and Cooling Basics	
75. HVAC Fundamentals: New Ideas for Novices	
76. HVAC Quality Service	
77. HVAC/R New Hire Module by IHACI	
78. Integrated Enclosure and HVAC/Plumbing Design for High Performance Multi-Unit	
Residential Buildings (MURBS)	
79. Low Cost Cooling	
80. NATE HVAC/R Support by IHACI	
81. NATE Training Series by IHACI	
82. Optimizing Residential Forced - Air HVAC Systems	
83. Optimizing Residential HVAC System Performance	
84. Power, Energy and Therms: Fundamental Concepts, Monitoring Techniques and Load	
Disaggregation	
85. Refrigerant Charge Verification - MI-BEST Series	

	86. Residential Heat Pumps: Quality Design and Installation	
87. Residential Indoor Air Quality (IAQ) & Ventilation		
	88. System Diagram Workshop	
	89. Thermal By-Pass, Quality Insulation Installation, Advanced Building Envelope - MI-BE	
	Series	

D. Other: Integrated Building Design, Renewable Energy, Software, Water and Energy		
90. Basic Excel for Energy Auditors		
91. Basics of Photovoltaic (PV) Systems for Grid-Tied Applications		
92. Basics of Solar Electric Systems		
93. CSI Thermal Program Contractor Workshop		
94. Demand Response: Basic Concepts, Programs, and Site Assessment		
95. Design Strategies for New Buildings		
96. Economics of Rooftop Solar: NABCEP Certified course		
97. Energy Plus for Energy Modeling Practitioners		
98. Financing Fundamentals for Solar Energy Projects		
99. Integrated Design Process: How to Use Whole-Building Performance Energy Targets		
During Design		
100. Integrated Design Process: Overcoming Design and Management Challenges		
101. Integrated Design Process: Project Goals and Metrics How to Establish Them,		
Assess Success and Keep on Track		
102. Integrated Design Process: Projects of All Sizes and Delivery Methods		
103. Integrated Design: Mastering the Project Management Process		
104. Integrated Design Thinking for Zero Net Energy Residential Buildings		
105. Inspecting Photovoltaic (PV) Systems for Code Compliance		
106. Maximizing Energy Storage Through Software		
107. Microgrids: Basic Applications, Technologies, Value and Economics		
108. PG&E Rates and Tariffs: Essential Information for Energy Projects		
109. Photovoltaic (PV) Site Analysis and System Sizing		
110. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems		
111. Setting Priorities in Energy Upgrades to Existing Wood-Framed Residential and		
Small Nonresidential Buildings		
112. Solar PV: Technology and Valuation		
113. Solar Water Heating Systems: Residential and Commercial		
114. Universal Translator (UT3) Workshop: Software Demonstration and Interactive		
Lab		
115. Using Building Energy Simulation		
116. Water Audit Basics for Small to Medium Size Businesses		
117. Zero Net Energy Introduction & Project Showcase		

### **Full Class List**

- 1. 2020 Foodservice Forecast
- 2. 2021 Foodservice Forecast
- 3D Residential HVAC Design (No CAD Required) Part 1
- 4. 3D Residential HVAC Design (No CAD Required) Part 2
- 5. A Class for Control Freaks: Getting the Most from your Building Automation System
- 6. A Tool Day Workshop
- 7. ACCA CCA Dry Climate Nonresidential Manual N, CS, and QD Series with Wright soft
- 8. ACCA Manual D Duct Design
- 9. ACCA Manual D Part 1, Duct Design
- 10. ACCA Manual D Part 2, Duct Design with WrightSoft
- 11. ACCA Manual H, Residential Heat Pump, Design and Installation.
- 12. ACCA Manual J and S, Equipment Selection & Sizing
- 13. ACCA Manual J Equipment Selection and Sizing
- Advanced ACCA Manual D
- 15. Advanced Concepts in Designing and Retrofitting Energy Efficient Data Centers (Simulcast)
- 16. Advanced Framing for Energy and Resource Efficiency
- 17. Advanced Tool Day Workshop
- 18. Ag Irrigation Technology Virtual Field Day
- 19. Air Sealing and Insulating Existing Homes
- 20. Air Sealing to Achieve Zero Net Energy New Techniques and Applications
- 21. Airflow Testing and Diagnostics Online Live
- 22. Airflow Testing and Diagnostics Live Online (Two-part class)
- 23. All-Electric ADU's: A Realtor's Edge
- 24. All-Electric Climate Smart Homes: Design Thinking for Owners, Designers, and Builders
- 25. Amber Mahone: The Challenge of Retail Gas in California's Low-Carbon Future
- 26. Balanced Ventilation for Better Health, Comfort, and Energy Efficiency
- 27. Basic Excel for Energy Auditors
- 28. Basic Heating, Ventilating, & Air Conditioning
- 29. Basic Pump Efficiency in English
- 30. Basic Pump Efficiency translated to Hmong
- 31. Basic Pump Efficiency translated to Spanish
- Basics of Photovoltaic (PV) & Energy Storage Systems (ESS) for Grid-Tied Applications (2day class)
- 33. Basics of Photovoltaic (PV) Systems for Grid-Tied Applications
- 34. Best Practices Lighting Audits (2-day class)
- 35. Best Practices for Lighting Retrofits
- 36. Best Practices for Outdoor Lighting
- 37. Best Practices in Industrial Lighting
- 38. Best Practices in Office Lighting
- 39. Building Behavior: How to Optimize Building Operations through Engagement
- 40. Calculating Photometric Lighting Solutions
- 41. Cancelled: Explore HVAC Field Performance Live Online
- 42. CAQI/QM/QS AC/HP Refrigeration Module 1
- 43. CAQI/QM/QS AC/HP Refrigeration Module 2
- 44. CAQI/QM/QS AC/HP Refrigeration Module 3
- 45. CAQI/QM/QS AC/HP Refrigeration Module 4
- 46. Carbon Free Homes: Features, Benefits, Valuation
- 47. Carbon Sequestration in the Landscape Series: #1 Nurture Soil to Sequester Carbon
- 48. Carbon Sequestration in the Landscape Series: #2 Protect Water & Air Quality to Reduce

- **Emissions**
- 49. Carbon Sequestration in the Landscape Series: #3 Save Water for Climate Resilience
- 50. Carbon Sequestration in the Landscape Series: #4 Act Local to Mitigate Climate Change
- 51. Carbon Sequestration in the Landscape Series: #5 Conserve Energy to Reduce GHG's
- 52. Carbon Sequestration in the Landscape Series: #6Reduce Waste to Reduce Greenhouse Gas Emissions
- 53. Case Studies for Calculating Lighting Solutions
- 54. Central Heat Pump Water Heating Engineering and Design Deep Dive
- 55. Chilled and Condenser Water Systems: Design, Performance, and Commissioning Issues
- 56. Clean Energy Homes: Key Systems & Energy Modeling
- 57. Commercial and Industrial Heat Pump Water Heating Part 1 and 2
- 58. Commercial QI ACCA Manual D, Q and T
- 59. Commercial QI ACCA N,CS
- 60. Commercial QI Advanced ACCA N
- 61. Commercial Quality Maintenance and Installation of Economizers
- 62. Commercial Quality Maintenance and Installation of Economizers (2-day class)
- 63. Commercial System Performance Online Live Certification
- 64. Commercial System Performance Online Live Certification Day 2
- 65. Commercial System Performance Online Live Certification Day 3
- 66. Commercial System Performance Online Live Certification Day 4
- 67. Commissioning with Data
- 68. Comparing and Selecting a Lighting Controls System
- 69. Comparing and Selecting an Advanced Lighting Controls System
- 70. Cook, Hold & Chill: Equipment and Techniques that Save Energy, Reduce Waste and Cut Labor Costs
- 71. Cool It: How to Create More Comfortable Kitchens
- 72. Cooling Tower Efficiency Two Day Series
- 73. Cooling Tower Efficiency Two Day Series Day 2
- 74. Daylighting Metrics
- 75. Decarbonizing Building Operations: Policy, Strategy and Technology (2 Day Class)
- 76. Decarbonizing the Built Environment
- 77. Decarbonizing the Commercial Kitchen with Energy Efficient Equipment
- 78. Demand Control Ventilation (DCV) and Variable Speed Fans
- 79. Demand Control Ventilation (DCV) and Variable Speed Fans Non Residential.
- 80. Demand Response for Commercial/Industrial Facilities
- 81. Demythifying Heat Pumps for New Construction
- 82. Designing Commercial Spaces with Modern Ceiling Fans
- 83. Designing for Light and Health What You Need to Know
- 84. DLC Advanced Lighting Controls Systems
- 85. Duct System Optimization Online Live Certification
- 86. Duct System Optimization Online Live Certification Day 2
- 87. Duct System Optimization Online Live Certification Day 3
- 88. Duct System Optimization Online Live Certification Day 4
- 89. Duct System Optimization Live Online Certification (4 Part Series)
- 90. Ductless Mini Split Design, Installation, & Performance
- 91. Ductless Mini Split Design, Installation, and Performance
- 92. EBCx Workshop and Project Review
- 93. Economics of Rooftop Solar and Storage
- 94. Effective Hot Water Design for Commercial Kitchens
- 95. Efficient Hot Water Systems for All-Electric, Climate Smart Homes
- 96. Electric Heat Pumps for Domestic Space and Water Heating
- 97. Electric Heat Pumps for Space Heating and Cooling
- 98. Enclosure Systems and Materials: Architectural Precast

- 99. Enclosure Systems and Materials: Portland Cement Plaster on Framed Walls
- 100. Enclosure Systems and Materials: Unitized Curtainwall
- 101. Energy and The Circular Economy
- 102. Energy Audit Bootcamp
- 103. Energy Audit Report Writing Workshop: Conveying Value to Customers
- 104. Energy Audit Skills: Tools, Data Collection Techniques, and Calculations
- 105. Energy Auditing Techniques for Small & Medium Commercial Facilities (3 Day Class)
- 106. Energy Efficiency 101 for Culinary Students
- 107. Energy Efficiency and Solar For Homeowners
- 108. Energy Efficiency Update: Strategies for Reducing Energy Use, Operating Costs and Carbon Emissions at Commercial Facilities
- 109. Energy Efficient Design and Retrofit of Laboratory Buildings
- 110. Energy Impact from ASHRAE COVID-19 HVAC Recommendations
- 111. Evaluating and Selecting Luminaires
- 112. Explore HVAC Field Performance Online Live
- 113. Exploring Ventless Technologies: High Tech Equipment for Modular Kitchen
- 114. Factors in Daylighting Analysis
- 115. Field Data Collection for Lighting Audits and Retrofits
- 116. Fundamental Concepts in Operating and Retrofitting Energy Efficient Data Centers
- 117. Gas Heating CAQI/QM/QS (2-day class)
- 118. Getting Started With a Lighting Replacement Project
- 119. Graphic Representation of Data: Making Charts that Matter
- 120. Heat Recovery Dishmachines and Heat Pump Water Heaters: The Hidden Keys to a Zero Net Carbon Kitchen
- 121. High Performance Chilled Water Plant Design Workshop
- 122. High Performance Residential Enclosures for All-Electric, Climate Smart Homes
- 123. Home Energy Series: Session 1 Home Evaluation: Understanding Your Home's Energy Usage and Your Utility Bill
- 124. Home Energy Series: Session 2: Home Systems: Understanding Your Home's Building Enclosure and its Major Systems
- 125. Home Energy Series: Session 3: Home Energy: Creating Your Whole Home- Based Solar Strategy
- 126. Home Performance for Home Buyers and Real Estate Professionals
- 127. How to Design High-Performance Walls & Attics
- 128. HVAC Fundamentals: New Ideas for Novices (2 Day Class)
- 129. HVAC Fundamentals: New Ideas for Novices (Day 2 of 2)
- 130. HVAC System Testing for Energy Efficiency
- 131. HVAC System Testing for Energy Efficiency DAY 2
- 132. HVAC System Testing for Energy Efficiency DAY 3
- 133. IAQ How to Prepare your Commercial HVAC for Pandemics/Wildfires
- 134. Identifying Existing Lighting Technologies Knowing What to Replace and How
- 135. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting
- 136. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 2)
- 137. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 3)
- 138. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 4)
- 139. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 5)
- 140. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 6)
- 141. IES Intermediate 10-Class Series: Quality Energy Efficient Lighting (Module 7)
- 142. IES.PEC Fundamentals of Lighting 9 Class Series
- 143. IES.PEC Fundamentals of Lighting 9 Class Series Module 3 Luminaires
- 144. IES.PEC Fundamentals of Lighting 9 Class Series Module 4 Controls and Commissioning Phil Catalano
- 145. IES.PEC Fundamentals of Lighting 9 Class Series Module 6 Photometry, Calculations and Rendering

- 146. IES.PEC Fundamentals of Lighting 9 Class Series Module 5 Daylighting and Sustainability
- 147. IES.PEC Fundamentals of Lighting 9 Class Series Module 7 Codes & Standards
- 148. IES.PEC Fundamentals of Lighting 9 Class Series Module 8 Lighting for Interiors
- 149. IES.PEC Fundamentals of Lighting (9 of 9) Module 9 Lighting for Exteriors
- 150. IHACI Electrical Module 1
- 151. IHACI Electrical Module 2
- 152. IHACI Electrical Module 3
- 153. IHACI Electrical Module 4
- 154. IHACI: NATE Training Part 1
- 155. IHACI: NATE Training Part 2
- 156. IHACI: NATE Training Part 3
- 157. IHACI: System Diagnostics Module 1
- 158. IHACI: System Diagnostics Module 2
- 159. IHACI: System Diagnostics Module 3
- 160. IHACI: System Performance Module 1
- 161. IHACI: System Performance Module 2
- 162. IHACI: System Performance Module 3
- 163. IHACI: System Performance Module 4
- 164. IHACI: Systems Diagnostics Module 4
- 165. Implementing Heat Pumps Water Heaters in Replacement Scenarios: Why They Make Sense
- 166. Industrial Lighting Workshop
- 167. Inspecting Photovoltaic (PV) Systems for Code Compliance
- 168. Integrated Design for Non-Residential and Multi-Unit Residential: Overcoming Design and Management Challenges
- 169. Integrated Design Process: How to Establish Project Goals and Metrics, Assess Success and Stay on Track
- 170. Integrated Design Process: How to Use Whole-Building Performance Energy Targets During Design
- 171. Integrated Design Process: Overcoming Design and Management Challenges
- 172. Integrated Design Process: Projects of All Sizes and Delivery Methods
- 173. Introduction to Automation of Buildings and Industrial Facilities using PLCs
- 174. Introduction to Programmable Logic Controllers: Energy Efficiency Applications
- 175. Introduction to the Passive House Standard
- 176. Irrigation System Field Maintenance
- 177. Irrigation System Performance
- 178. Kicking Carbon Out of Buildings Design for Decarbonized Buildings
- 179. Lighting Controls Overview and Manufacturers' Demos
- 180. Lighting Fundamentals
- 181. Lighting Fundamentals Part 1: Terminology, Vision and Color
- 182. Lighting Fundamentals Part 2: Light Sources, Luminaires and Controls
- 183. Lighting Fundamentals Part 3: Light Measurement, Codes & Standards
- 184. Measurement and Verification (M&V) and Normalized Metered Energy Consumption (NMEC)
- 185. Model Water Efficient Landscape Ordinance (MWELO) and the New Normal for California Landscaping
- 186. NATE HVAC Support Training Part 2
- 187. NATE HVAC/R New Hire Module 1
- 188. NATE HVAC/R New Hire Module 2
- 189. NATE HVAC/R New Hire Module 3
- 190. NATE HVAC/R New Hire Module 4
- 191. NATE HVAC/R Support Training Part 1
- 192. NATE HVAC/R Support Training Part 4 (NATE EXAM)
- 193. NATE HVAC-R New Hire
- 194. NATE HVAC-R Support Training

- Needs, Wants and Expectations: A Panel Discussion on Building Commissioning (Cx) Services
- 196. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations
- 197. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: AESC's Praxis
- 198. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: Bill Koran's ECAM
- 199. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: Cascade Energy's Energy Sensei platform
- 200. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: EnergyRM's Insights, DeltaMeter and Transactions
- 201. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: Enpira's Building Portfolios
- Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: Evergreen's AMICS Tool
- 203. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: kW Engineering's nmecr
- 204. Normalized Metered Energy Consumption (NMEC) Calculator Demonstrations: Recurve's Resource Planner, Fleet Manager and Flex Ledger
- 205. Optimizing Residential Forced-Air HVAC Systems
- 206. Optimizing Restaurant Ventilation for Summer Comfort and COVID-19 Safety
- 207. Outdoor Lighting Workshop
- 208. Overcoming Installation Challenges for Heat Pump Water Heater Retrofits
- 209. Overcoming Installation Challenges for Heat Pumps in HVAC Retrofits
- 210. Packaged HVAC: Economizers, Compressors, Analysis
- 211. Pathways to a Zero Net Energy Home
- 212. Performance-Based Selling Online Live Class
- 213. Performance-Based Selling Online Live Class Day 2
- 214. Performance-Based Selling Online Live Class Day 3
- 215. Performance-Based Selling Online Live Class Day 4
- 216. Photovoltaic (PV) Site & Energy Storage Systems (ESS) Analysis and System Sizing
- 217. Photovoltaic (PV) Site Analysis and System Sizing
- 218. Power, Energy and Therms: Fundamental Concepts, Monitoring Techniques and Load Disaggregation
- 219. Preparation for Lighting Controls Success Using a BOD (Basis of Design) and a SOO (Sequence of Operations)
- 220. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems
- 221. Radiant Cooling and Heating Systems for Large Commercial Buildings
- 222. RCx101: Identifying and Assessing Common Retro-Cx Opportunities
- 223. Remote Monitoring of Pump and Well Part 1
- 224. Remote Monitoring of Pump and Well Part 2
- 225. Remote Well and Pump Monitoring using the Smart Meter
- 226. Residential Heat Pumps: Quality Design and Installation
- 227. Residential Heating and Air Conditioning for All-Electric, Climate Smart Homes
- 228. Restaurant Rebound Operating an Energy Efficient Kitchen
- 229. Retrofitting Crawl Spaces for Health, Comfort, and Energy Efficiency
- 230. Retrofitting Homes for Electrification and Decarbonization
- 231. Selecting Retrofit or Replacement Lighting
- 232. Selling Heat Pumps for HVAC Retrofits System Efficiencies, Costs, and Why They're Ideal for California
- 233. Selling Heat Pumps for HVAC Retrofits: System Efficiencies, Costs, and Why They're Ideal for California
- 234. Selling High Performance Homes: How Realtors earn stellar referrals while boosting profits
- 235. Series Overview: IES Intermediate 10-Part Quality Energy Efficient Lighting Series
- 236. Solar + Batteries for Homeowners

- 237. Solar PV: Technology and Valuation
- 238. Specifying Efficient Equipment for Production Kitchens
- 239. Testing Range Tops: Anatomy of a Test Method and Range Performance Comparisons
- 240. The Benefits and Challenges of R290 as a Refrigerant
- 241. The Quest for Performance and California Code Commissioning Requirements
- 242. Title 24 Documentation for Architects: EUI, 2030 Goals, and Getting the Most from Consultants
- 243. Title 24 Proper Procedures for Charging Air Conditioners and Heat Pumps
- 244. Tunable White Light Pitfalls and Potential
- 245. Water Audit Basics for Small to Medium Size Businesses
- 246. Welcome to Facility Management
- 247. What is New with Ice Machine
- 248. Where are we with Integrating Lighting and Whole Building Controls?
- 249. Window Selection for New and Existing Homes
- 250. Zero Net Energy Design Residential

## **On-Demand Class List**

- 1. 2019 Title 24: Where We're Headed With the Nonresidential Standards
- 2. 2019 Title 24: Where We're Headed With the Residential Standards
- 3. ACCA (Air Conditioning Contractors of America) Residential Quality Installation Series
- 4. Ag. Industrial Refrigeration Systems Efficiency (Previously Recorded)
- 5. Air Tight Buildings
- 6. Air-Sealing for an Efficient New Home
- 7. Analysis of MWELO: Is It Working?
- 8. Analysis of MWELO: Is It Working? (Previously Recorded) Water Conservation Showcase
- 9. At the Frontiers of Sustainable Urban Housing (Previous Recording)
- 10. At the Frontiers of Sustainable Urban Housing (Previously Recorded)
- 11. Attic-Roof Insulation and Air Sealing
- 12. Automation, EMS Systems, and PLCs
- 13. Basics of Solar Electric Systems
- 14. Best Practices in Residential Water Heating
- 15. Blower Door Testing
- 16. Building Envelope Retrofit Strategies
- 17. Building Science 1.0: Overview and Introduction to Control Layers
- 18. Building Science 2.1: Introduction to Heat Transfer 18DS
- 19. Building Science 2.2: Airtightness and Air Barriers 18DS
- 20. Building Science 2.3: Understanding and Limiting Thermal Bridging 18DS
- 21. Building Science 2.4: Introduction to Continuous Insulation and Cladding Attachment 18DS
- 22. Building Science 2.5: Introduction to Windows, Curtain Walls, Window Walls and Shading Design 18DS
- 23. Building Science 2.6: Introduction to Moisture and Buildings 18DS
- 24. Building Science 2.7: Understanding the Psychrometrics of Condensation 18DS
- Building Science 2.8: Introduction to the Control of Rain and Groundwater Penetration -18DS
- 26. Carbon Sequestration in the Landscape Series: #1 Nurture Soil to Sequester Carbon
- 27. Carbon Sequestration in the Landscape Series: #4 Act Local to Mitigate Climate

- Change (Previously Recorded)
- 28. Combustion Safety and Efficiency
- 29. Deep Energy Retrofits
- 30. Design Professional's Guide to Zero Net Energy Buildings (Previously Recorded)
- 31. Design Strategies for New Buildings
- 32. Designing Commercial Spaces with Modern Ceiling Fans
- 33. DWR Overview of the New Conservation Framework
- 34. Electric Vehicles (EVs): What you need to know
- 35. Emerging Technologies in the Water Sector
- 36. Emerging Technologies in the Water Sector (Previously Recorded) Water Conservation Showcase
- 37. Energy Audit Bootcamp (2 Day Class)
- 38. Energy Audit Bootcamp Day 1 (Previously Recorded)
- 39. Energy Audit Bootcamp Day 2 (Previously Recorded)
- 40. Energy Efficiency 101 for Culinary Students: Mission College
- 41. Energy Efficiency 101 for Culinary Students: Sacramento State
- 42. Energy Math
- 43. Heat Pump Technologies for Space Conditioning and Water Heating
- 44. Home Heating and Cooling Basics
- 45. How to Build Your Career in the Water Industry
- 46. How to Build Your Career in the Water Industry (Previously Recorded) Water Conservation Showcase
- 47. Induction Cooking and Holding Energy Efficiency and Performance for Commercial Kitchens
- 48. Induction Cooking and Holding Energy Efficiency and Performance for Residential Kitchens
- 49. Intermediate Cost Effectiveness
- 50. Introduction to Cost Effectiveness
- 51. Laundry to Landscape
- 52. Laundry to Landscape (Previously Recorded) Water Conservation Showcase
- 53. Model Water Efficient Landscape Ordinance (MWELO) and the New Normal for California Landscaping (Previously Recorded)
- 54. Needs, Wants and Expectations: A Panel Discussion on Building Commissioning (Cx) Services
- 55. Needs, Wants and Expectations: A Panel Discussion on Building Commissioning (Cx) Services (Previously recorded)
- 56. New California Conservation Framework
- 57. New California Conservation Framework (Previously Recorded) Water Conservation Showcase
- 58. NMEC 1: Measurement and Verification (M&V) and Normalized Metered Energy Consumption (Previously Recorded)
- 59. NMEC 2: Normalized Metered Energy Consumption 2 Calculator Demonstrations (Previously Recorded)
- 60. NMEC 3: Normalized Metered Energy Consumption: Calculator Demonstrations 1: kW Engineering's nmecr 01.21.2021 (Previously Recorded)
- 61. NMEC 4: Normalized Metered Energy Consumption: Calculator Demonstrations 2: Recurve's Resource Planner, Fleet Manager and Flex Ledger 01.28.2021 (Previously Recorded)
- 62. NMEC 5: Normalized Metered Energy Consumption: Calculator Demonstrations 3: Cascade Energy's Energy Sensei Platform 02.02.2021 (Previously Recorded)

- 63. NMEC 6: Normalized Metered Energy Consumption: Calculator Demonstrations 4: AESC's Praxis 02.04.2021 (Previously Recorded)
- 64. NMEC 7: Normalized Metered Energy Consumption: Calculator Demonstrations 5: Evergreen's AMICS Tool 2.10.2021 (Previously Recorded)
- 65. On-Bill Financing for Project Developers
- 66. Plant Talk
- 67. Plant Talk (Previously Recorded) Water Conservation Showcase
- 68. Qualified Water Efficient Landscaper (QWEL) Certification Program
- 69. Qualified Water Efficient Landscaper (QWEL) Certification Program (Previously Recorded) Water Conservation Showcase
- 70. RCx101: Identifying and Assessing Common Retro-Cx Opportunities
- 71. RCx101: Identifying and Assessing Common Retro-Cx Opportunities (Previously recorded)
- 72. Re-designing Good Design: High-performance Architecture for a Low-carbon World (Previously Recorded)
- 73. Residential Energy Auditing
- 74. Stormwater Bioretention Systems
- 75. Stormwater Bioretention Systems (Previously Recorded) Water Conservation Showcase
- 76. The Architecture 2030 ZERO Code and California (Previously Recorded)
- 77. The California State of Onsite Water Reuse
- 78. The California State of Onsite Water Reuse (Previously Recorded) Water Conservation Showcase
- 79. The Quest for Performance and California Code Commissioning Requirements
- 80. The Quest for Performance and California Code Commissioning Requirements (Previously Recorded)
- 81. Title 24 Documentation for Architects: EUI, 2030 Goals, and Getting the Most from Consultants (Previously Recorded)
- 82. Using Building Energy Simulation
- 83. Water and Energy Nexus: Applications and Outcomes
- 84. Water and Energy Nexus: Applications and Outcomes (Previously Recorded) Water Conservation Showcase
- 85. Watersheds as Engagement Tool
- 86. Watersheds as Engagement Tool (Previously Recorded) Water Conservation Showcase
- 87. Where are we with Integrating Lighting and Whole Building Controls? (Previously Recorded)
- 88. Window Selection and Replacement
- 89. Workshop: Smart Controllers-Wi-Fi Controllers Secrets to Success
- 90. Workshop: Smart Controllers-Wi-Fi Controllers Secrets to Success (Previously Recorded) Water Conservation Showcase
- 91. Zero Net Energy Introduction & Project Showcase

### SCE Full Class List:

- 2019 Residential & Nonresidential Energy Compliance: Let's Talk About HERS Measures (WEBINAR)
- 2. 2019 Residential & Nonresidential Energy Compliance: Let's Talk About Renewable Energy (WEBINAR)
- 3. 2019 Residential Energy Compliance: Let's Talk About Quality Insulation Installation (QII) (WEBINAR)
- 4. 2019 Residential Energy Compliance: Let's Talk About Design to Construction (WEBINAR)
- 5. 2019 Title 24 Requirements for Non-Residential Lighting (WEBCAST)
- 6. 2019 Title 24 Requirements for Residential Lighting (WEBCAST)
- 7. 2020 Foodservice Forecast -Step into the Future
- 3D Residential HVAC Design (No CAD Required) Part 1 (WEBCAST)
- 9. 3D Residential HVAC Design (No CAD Required) Part 2 (WEBCAST)
- 10. A Tool Day Workshop (WEBINAR)
- 11. ACCA Manual H, Residential Heat Pump, Design and Installation (WEBCAST)
- 12. ACCA Manual J and S, Equipment Selection & Sizing (WEBCAST)
- 13. ADR 101: Understanding Automated Demand Response
- 14. ADR 102: Automated Demand Response Deep Dive
- 15. Advanced Concepts in Designing and Retrofitting Energy Efficient Data Centers (WEBCAST)
- 16. Advanced Energy Management Strategies Part 1
- 17. Advanced Energy Management Strategies Part 2
- 18. Advanced EnergyPro 8 Non-Residential (WEBCAST)
- 19. Advanced EnergyPro 8 Residential (WEBCAST)
- 20. Advanced Framing for Energy and Resource Efficiency- (WEBINAR)
- 21. Advanced Framing for Energy and Resource Efficiency (WEBCAST)
- 22. Advanced Lighting Control Systems (Webinar Skype)
- 23. Advanced Lighting Control Systems: No Longer Relays & Occ Sensors (WEBCAST)
- 24. Advanced Lighting Control Systems: No Longer Relays & Occupant Sensors (WEBCAST)
- 25. Advanced Tool Day Workshop (WEBINAR)
- 26. Ag Irrigation Technology Virtual Field Day 3 hours Nitrogen Management Self-Certification CEUs/ 3 hours of Certified Crop Advisor CEUs
- 27. Air Sealing and Insulating Existing Homes (WEBCAST)
- 28. Air Sealing and Insulating Existing Homes (WEBINAR Only)
- 29. Air Sealing and Insulating Existing Homes: Addressing Common Hazards During Energy Upgrades (WEBCAST)
- 30. Air Sealing and Insulating Existing Homes: Creating Continuity in Ceiling Air Barrier (WEBCAST)
- 31. Air Sealing and Insulating Existing Homes: Interpreting and Prioritizing Infrared and Blower Door Results (WEBCAST)
- 32. Air Sealing and Insulating Existing Homes: Recessed Fixtures in Vented Attics (WEBCAST)
- 33. Air Sealing to Achieve Zero Net Energy New Techniques and Applications (WEBCAST)
- 34. Air Sealing to Achieve Zero Net Energy New Techniques and Applications (WEBINAR Only)
- 35. All-Electric Climate Smart Homes: Design Thinking for Owners, Designers, and Builders (WEBCAST)
- 36. ASHRAE COVID-19 HVAC Recommendations for Commercial and Residential

- **Buildings (WEBCAST)**
- 37. ASHRAE COVID-19 HVAC Recommendations for Educational Buildings (WEBCAST)
- 38. ASHRAE COVID-19 Recommendation Review: HVAC Considerations for Reopening of Buildings (WEBCAST)
- ASHRAE COVID-19 Recommendations Review: HVAC Considerations for Reopening of Buildings (WEBCAST)
- 40. Balanced Ventilation for Better Health, Comfort, and Energy Efficiency (WEBCAST)
- 41. Balanced Ventilation for Better Health, Comfort, and Energy Efficiency: System Types, Install Strategies, Duct Design and Critical Details (WEBCAST)
- 42. Basic Heating, Ventilating and Air Conditioning (HVAC)
- 43. Basic Heating, Ventilating and Air Conditioning (HVAC) (WEBCAST)
- 44. Basic Heating, Ventilating and Air Conditioning (HVAC) (WEBINAR)
- 45. Basic Practices for Lighting Retrofits (Webinar)
- 46. Basic Practices in Office Lighting (Webinar)
- 47. Basic Pump Efficiency
- 48. Basics of Photovoltaic (PV) & Energy Storage Systems (ESS) for Grid-Tied Applications (Part 1)
- 49. Basics of Photovoltaic (PV) & Energy Storage Systems (ESS) for Grid-Tied Applications (Part 2)
- 50. Basics of Photovoltaic (PV) Systems for Grid-Tied Applications (WEBCAST)
- 51. Beginning EnergyPro 8 Non-Residential (WEBCAST)
- 52. Beginning EnergyPro 8 Residential (WEBCAST)
- 53. Best Practices for Industrial Lighting (WEBCAST)
- 54. Best Practices for Outdoor Lighting (Webinar)
- 55. Calculating Photometric Lighting Solutions Learning Units: BOC 3.5
- 56. Calculating Photometric Lighting Solutions (WEBINAR)
- 57. CALGreen Title 24 Part 11
- 58. CALGreen Title 24 Part 11 (WEBCAST)
- 59. California Advanced Lighting Controls Training Program AT Technician: Lighting Acceptance Test Technician Certification Course 2 Day Workshop
- 60. California Advanced Lighting Controls Training Program AT Technician: Lighting Acceptance Test Technician Certification Course Day 2 of 2
- 61. Carbon Free Homes: Features, Benefits, Valuation (Webinar MS Teams)
- 62. Case Studies for Calculating Lighting Solutions Learning Units 3.5 AIA-HSW / 3.5 BOC
- 63. Case Studies for Calculating Lighting Solutions (Webinar)
- 64. Central Heat Pump Water Heating Systems for Clinical and Hospital Settings (WEBCAST)
- 65. Central Heat Pump Water Heating Systems for Multifamily Buildings (WEBCAST)
- Chilled and Condenser Water Systems: Design, Performance, and Commissioning Issues (WEBCAST)
- 67. Clean Energy Homes: Key Systems & Energy Modeling
- 68. Clean Energy Homes: Key Systems & Energy Modeling (WEBCAST)
- 69. Clean Energy Homes: Key Systems & Energy Modeling Santa Monica
- 70. Commercial QI ACCA D, Q and T (WEBINAR)
- 71. Commercial QI ACCA N, CS (WEBINAR)
- 72. Commercial QI Advanced ACCA N (WEBINAR)
- 73. Commissioning with Data (WEBINAR Only)
- 74. Cool It: How to Create More Comfortable Kitchens (Webinar)
- 75. CoolSave Saving Energy in Grocery Refrigeration (WEBCAST)
- 76. Criteria for Building Automation Dashboards

- 77. Daylighting For Buildings
- 78. Daylighting Metrics (Webinar)
- 79. Decarbonizing the Built Environment Day 1 (WEBCAST)
- 80. Decarbonizing the Built Environment Day 2 (WEBCAST)
- 81. Demand Control Ventilation (DCV) and Variable Speed Fans Non-Residential (WEBCAST)
- 82. Demythifying Heat Pumps for New Construction (WEBCAST)
- 83. Designing for Light and Health What You Need to Know (WEBCAST)
- 84. Don't Touch That Thermostat
- 85. Ductless Mini Split Design, Installation, & Performance (WEBCAST)
- 86. Economics of Rooftop Solar and Storage (WEBCAST)
- 87. Efficient Hot Water Systems for All-Electric, Climate Smart Homes (WEBCAST)
- 88. Electric Heat Pumps for Domestic Space and Water Heating (WEBCAST)
- 89. Electric Heat Pumps for Domestic Space and Water Heating (WEBINAR)
- 90. Electrical Safety for Residential/Small Business (WEBINAR)
- 91. Emergency Lighting and Power Systems: Codes, Circuits, Controls and Calculations (WEBCAST)
- 92. Emergency Lighting and Power Systems: Codes, Circuits, Controls and Calculations (Webinar Skype)
- 93. Enclosure Systems and Materials: Architectural Precast 2 AIA HSW Learning Units
- 94. Enclosure Systems and Materials: Portland Cement Plaster on Framed Walls (WEBCAST)
- 95. Enclosure Systems and Materials: Unitized Curtain Wall (WEBCAST)
- 96. Enclosure Systems and Materials: Unitized Curtainwall (WEBCAST)
- 97. Energy and Financial Calculations for Lighting Retrofits
- 98. Energy Auditing Bootcamp Part 1
- 99. Energy Auditing Bootcamp Part 2
- 100. Energy Auditing Techniques for Small & Medium Commercial Facilities (3-Day Class)
- 101. Energy Auditing Techniques for Small & Medium Commercial Facilities (Day 2 of 3)
- 102. Energy Auditing Techniques for Small & Medium Commercial Facilities (Day 3 of 3)
- 103. Energy Efficiency and Solar for Homeowners
- 104. Energy Efficiency Update: Strategies for Reducing Energy Use, Operating Costs and Carbon Emissions at Commercial Facilities (WEBCAST)
- 105. Energy Efficient Design and Retrofit of Laboratory Buildings(WEBCAST)
- 106. Energy Impact from ASHRAE COVID-19 HVAC Recommendations (WEBCAST)
- 107. Energy Resiliency for Homes
- 108. Energy Resiliency for Non-Residential Facilities
- 109. Energy Savings through Process Improvement and Optimization
- 110. Evaluating and Selecting Luminaires (Webinar)
- 111. Evaluating and Selecting Luminaires -WEBINAR
- 112. Evaluating and Selecting Luminaires Workshop -WEBINAR
- 113. Evaluating Pump Efficiency Results with Pump Curves
- 114. Evening Lecture: Current and Future Role of Battery Energy Storage in California's High Renewables/Low-Greenhouse Gas (GHG) Emissions Future (WEBINAR)
- 115. Field Data Collection for Lighting Audits and Retrofits
- 116. From Zero Net Energy (ZNE) to Zero Net Carbon (ZNC): Designing Nonresidential Buildings in California Part 1 (WEBCAST)
- 117. From Zero Net Energy (ZNE) to Zero Net Carbon (ZNC): Designing Nonresidential Buildings in California Part 2 (WEBCAST)
- 118. Full-Scale Induction for Commercial Kitchens
- 119. Fundamental Concepts in Operating and Retrofitting Energy Efficient Data Centers

# (WEBCAST)

- 120. General NEM Interconnection Updates from SCE (SKYPE)
- 121. General Pump Maintenance, Operation and Troubleshooting
- 122. Grounding for Performance and Safety
- 123. Hands-on HVAC Training and Evaluation for Mechanical Acceptance Testing Technicians (MATT): Day 1 MCH Forms 02a, 03, 05
- 124. Hands-on HVAC Training and Evaluation for Mechanical Acceptance Testing Technicians (MATT): Day 2 MCH Forms 06 & 12
- 125. Heat Pumps in Retrofit Construction Space Conditioning and Water Heating (WEBCAST)
- 126. Heat Recovery Dishmachines and Heat Pump Water Heaters: The Hidden Keys to a Zero Net Carbon Kitchen
- High Performance Residential Enclosures for All-Electric, Climate Smart Homes (WEBCAST)
- 128. Hot New Induction Technology for Cooler Kitchens (Webinar)
- 129. Hot Water in the Restaurant (Webinar)
- 130. How to Design and Building High-Performance Walls
- 131. How to Design High-Performance Walls & Attics (WEBCAST)
- 132. How to Interpret Pump Efficiency Results and Tracking Pump Performance
- 133. How to Plan and Build Multifamily Passive House for Less (WEBCAST)
- 134. How to Revert to Pre-COVID-19 Hospital Conditions with OSHPD (WEBCAST)
- 135. How to Use Energy Efficient Countertop Equipment to Increase Production
- 136. HVAC Chilled Water Systems & Cooling Towers Part 1 (WEBINAR)
- 137. HVAC Chilled Water Systems & Cooling Towers Part 2 (WEBCAST)
- 138. IAQ How to Prepare your Commercial HVAC for Pandemics/Wildfires (WEBCAST)
- 139. ICE-O-MATIC Ice Machine Service Training
- 140. Identifying Existing Lighting Technologies Knowing What to Replace and How -Learning Units: 3.5 AIA - HSW
- 141. IHACI (CAQI/QM/QS) System Performance Module: Class 1 Thermodynamics: Heat In Motion (WEBCAST)
- 142. IHACI (CAQI/QM/QS) System Performance Module: Class 2 A Sub-System of the Building (WEBCAST)
- 143. IHACI (CAQI/QM/QS) System Performance Module: Class 3 Heating System: Comfort with Energy Efficiency (WEBCAST)
- 144. IHACI (CAQI/QM/QS) System Performance Module: Class 4 Cooling System: Comfort with Energy Efficiency (WEBCAST)
- 145. IHACI NATE AC/HP & Air Distribution Training Part 1 (WEBCAST)
- 146. IHACI NATE AC/HP & Air Distribution Training Part 2 (WEBCAST)
- 147. IHACI NATE AC/HP & Air Distribution Training Part 3 (WEBCAST)
- 148. IHACI NATE AC/HP & Air Distribution Training Part 4 (WEBCAST)
- 149. IHACI NATE Core & Gas Heating Training Part 1 (WEBCAST)
- 150. IHACI NATE Core & Gas Heating Training Part 2 (WEBCAST)
- 151. IHACI NATE Core & Gas Heating Training Part 3 (WEBCAST)
- 152. IHACI NATE Core & Gas Heating Training Part 4 (WEBCAST)
- 153. IHACI: (CAQI/QM/QS) AC/HP Refrigeration Part 1 Practical Fundamentals and Theory of the Refrigeration Circuit (WEBCAST)
- 154. IHACI: (CAQI/QM/QS) AC/HP Refrigeration Part 2 CAQI of Air Conditioning and Heat Pump Systems (WEBCAST)
- 155. IHACI: (CAQI/QM/QS) AC/HP Refrigeration Part 3 CAQM of Air Conditioning and Heat Pump Systems (WEBCAST)
- 156. IHACI: (CAQI/QM/QS) AC/HP Refrigeration Part 4 CAQS of Air Conditioning and

- Heat Pump Systems (WEBCAST)
- 157. IHACI: (CAQI/QM/QS) Air Distribution Module Part 1 Practical Fundamentals and Physical Properties of Air
- 158. IHACI: (CAQI/QM/QS) Air Distribution Module Part 1 Practical Fundamentals and Physical Properties of Air (WEBCAST)
- 159. IHACI: (CAQI/QM/QS) Air Distribution Module Part 2 Practical Fundamentals and Theory of Proper Air Distribution Design
- 160. IHACI: (CAQI/QM/QS) Air Distribution Module Part 2 Practical Fundamentals and Theory of Proper Air Distribution Design (WEBCAST)
- 161. IHACI: (CAQI/QM/QS) Air Distribution Module Part 3 Fundamental Theory and Techniques of Air Side Design and Installation (WEBCAST)
- 162. IHACI: (CAQI/QM/QS) Air Distribution Module Part 3 Practical Fundamental Theory and Techniques of Air Side Design and Installation (WEBCAST)
- 163. IHACI: (CAQI/QM/QS) Air Distribution Module Part 4 Advanced Theory and Techniques of Air Side Design and Installation (WEBCAST)
- 164. IHACI: (CAQI/QM/QS) Electrical Module Part 1 Practical Fundamentals and Theory of HVAC/R Systems
- 165. IHACI: (CAQI/QM/QS) Electrical Module Part 1 Practical Fundamentals and Theory of HVAC/R Systems (WEBCAST)
- 166. IHACI: (CAQI/QM/QS) Electrical Module Part 2 Essential HVAC/R System Motor Theory for the Field Technician
- 167. IHACI: (CAQI/QM/QS) Electrical Module Part 2 Essential HVAC/R System Motor Theory for the Field Technician (WEBCAST)
- 168. IHACI: (CAQI/QM/QS) Electrical Module Part 3 Different Electrical Components Found in the HVAC/R Industry
- 169. IHACI: (CAQI/QM/QS) Electrical Module Part 3 Different Electrical Components Found in the HVAC/R Industry (WEBCAST)
- 170. IHACI: (CAQI/QM/QS) Electrical Module Part 4 Electrical Schematics: A Roadmap to Diagnosing a HVAC/R System
- 171. IHACI: (CAQI/QM/QS) Electrical Module Part 4 Electrical Schematics: A Roadmap to Diagnosing a HVAC/R System (WEBCAST)
- 172. IHACI: (CAQI/QM/QS) Gas Heating Module Part 1 Practical Fundamentals and Theory of Gas Heating
- 173. IHACI: (CAQI/QM/QS) Gas Heating Module Part 1- Practical Fundamentals and Theory of Gas Heating
- 174. IHACI: (CAQI/QM/QS) Gas Heating Module Part 1- Practical Fundamentals and Theory of Gas Heating (WEBCAST)
- 175. IHACI: (CAQI/QM/QS) Gas Heating Module Part 2 Quality Installation, Maintenance and Service of Gas Heating Systems
- 176. IHACI: (CAQI/QM/QS) Gas Heating Module Part 2- Quality Installation, Maintenance, and Service of Gas Heating Systems
- 177. IHACI: (CAQI/QM/QS) Gas Heating Module Part 2- Quality Installation, Maintenance, and Service of Gas Heating Systems (WEBCAST)
- 178. IHACI: (CAQI/QM/QS) HVAC System Diagnostics Part 1 Practical Fundamentals, Theory, Methodology and Mind-set of True System Diagnostics (WEBCAST)
- 179. IHACI: (CAQI/QM/QS) HVAC System Diagnostics Part 2 Essential Field Techniques Required to Investigate the HVAC/R System (WEBCAST)
- 180. IHACI: (CAQI/QM/QS) HVAC System Diagnostics Part 3 Evaluating, Analyzing and Ultimately Identifying the Root Causes(s) of the HVAC/R System(WEBCAST)
- 181. IHACI: (CAQI/QM/QS) HVAC System Diagnostics Part 4 Accurate Elimination and Verification of the Root Causes(s) of the HVAC/R System (WEBCAST)

- 182. IHACI: (CAQI/QM/QS) System Performance Module Part 1 Thermodynamics: Heat In Motion (WEBCAST)
- 183. IHACI: (CAQI/QM/QS) System Performance Module Part 1 Thermodynamics: Heat In Motion (WEBCAST)
- 184. IHACI: (CAQI/QM/QS) System Performance Module Part 2 A Sub-System of the Building (WEBCAST)
- 185. IHACI: (CAQI/QM/QS) System Performance Module Part 2 A Sub-System of the Building (WEBCAST)
- 186. IHACI: (CAQI/QM/QS) System Performance Module Part 3 Heating System: Comfort with Energy Efficiency (WEBCAST)
- 187. IHACI: (CAQI/QM/QS) System Performance Module Part 3 Heating System: Comfort with Energy Efficiency (WEBCAST)
- 188. IHACI: (CAQI/QM/QS) System Performance Module Part 4 Cooling System: Comfort with Energy Efficiency (WEBCAST)
- 189. IHACI: (CAQI/QM/QS) System Performance Module Part 4 Cooling System: Comfort with Energy Efficiency (WEBCAST)
- 190. IHACI: 2020 NATE HVAC/R Support Module Part 1
- 191. IHACI: 2020 NATE HVAC/R Support Module Part 2
- 192. IHACI: 2020 NATE HVAC/R Support Module Part 3
- 193. IHACI: 2020 NATE HVAC/R Support Module Part 4
- 194. IHACI: AC/HP Refrigeration Module Part 1 Practical Fundamentals and Theory of the Refrigeration Circuit (WEBCAST)
- 195. IHACI: AC/HP Refrigeration Module Part 2 CAQI of Air Conditioning and Heat Pump Systems (WEBCAST)
- 196. IHACI: AC/HP Refrigeration Module Part 3 CAQM of Air Conditioning and Heat Pump Systems (WEBCAST)
- 197. IHACI: AC/HP Refrigeration Module Part 4 CAQS of Air Conditioning and Heat Pump Systems (WEBCAST)
- 198. IHACI: Boiler Module Part 1 Fundamental Theory & Basic Operation of Commercial Boiler Systems (WEBCAST)
- 199. IHACI: Boiler Module Part 2 Installation, Operation and Service Practices of Commercial Boiler Systems (WEBCAST)
- 200. IHACI: CA 2019 Title 24 Module Part 1
- 201. IHACI: CA 2019 Title 24 Module Part 1 (WEBCAST)
- 202. IHACI: CA 2019 Title 24 Module Part 2
- 203. IHACI: CA 2019 Title 24 Module Part 2 (WEBCAST)
- 204. IHACI: Chiller Module Part 1 Fundamental Theory & Basic Operation of Commercial Chillers (WEBCAST)
- 205. IHACI: Chiller Module Part 2 Installation, Operation and Service Practices of Commercial Chillers (WEBCAST)
- 206. IHACI: Commercial Refrigeration Module Part 1 Fundamental Theory and Basic Operation of Commercial Refrigeration Systems (WEBCAST)
- 207. IHACI: Commercial Refrigeration Module Part 2 Installation, Operation and Service Practices of Commercial Refrigeration Systems (WEBCAST)
- 208. IHACI: Cooling Tower Module Part 1 Fundamental Theory & Basic Operation of Commercial Cooling Towers (WEBCAST)
- 209. IHACI: Cooling Tower Module Part 1 Fundamental Theory & Basic Operation of Commercial Cooling Towers (WEBCAST)
- 210. IHACI: Cooling Tower Module Part 2 Installation, Operation and Service Practices of Commercial Cooling Towers (WEBCAST)
- 211. IHACI: Cooling Tower Module Part 2 Installation, Operation and Service Practices of

- Commercial Cooling Towers (WEBCAST)
- 212. IHACI: HVAC/R New Hire Module Part 1 (WEBCAST)
- 213. IHACI: HVAC/R New Hire Module Part 2 (WEBCAST)
- 214. IHACI: HVAC/R New Hire Module Part 3 (WEBCAST)
- 215. IHACI: HVAC/R New Hire Module Part 4 (WEBCAST)
- 216. IHACI: NATE Certification Training Series Part 1 Core General and Electrical Skills (WEBCAST)
- 217. IHACI: NATE Certification Training Series Part 2 Gas Heating Introduction, Installation, and Service (WEBCAST)
- 218. IHACI: NATE Certification Training Series Part 3 AC & Heat Pump Introduction, Installation, and Service (WEBCAST)
- 219. IHACI: NATE Certification Training Series Part 4 Air Distribution Introduction, Installation, and Service (WEBCAST)
- 220. IHACI: NATE HVAC/R Support Training Module Part 1 (WEBCAST)
- 221. IHACI: NATE HVAC/R Support Training Module Part 2 (WEBCAST)
- 222. IHACI: NATE HVAC/R Support Training Module Part 3 (WEBCAST)
- 223. IHACI: NATE HVAC/R Support Training Module Part 4 (WEBCAST)
- 224. Induction Woks Types, Uses, Performance and Efficiency
- 225. Industrial Lighting Workshop WEBINAR
- 226. Integrated Design Process: How to Establish Project Goals and Metrics, Assess Success and Stay on Track (WEBCAST)
- 227. Integrated Design Process: How to Use Whole-Building Performance Energy Targets During Design (WEBCAST)
- 228. Integrated Design Process: Projects of All Sizes and Delivery Methods (WEBCAST)
- 229. Intro to Residential HVAC Design in 3D (WEBCAST)
- 230. Introduction to CBECC-Res Energy Modeling Software for Residential Buildings
- 231. Introduction to Programmable Logic Controllers: Energy Efficiency Applications
- 232. Introduction to Programmable Logic Controllers: Energy Efficiency Applications (REVISED This In-Class Event is Now an ON-LINE WEBINAR Class)
- 233. Introduction to Programmable Logic Controllers: Energy Efficiency Applications (WEBCAST)
- 234. Introduction to Programmable Logic Controllers: Energy Efficiency Applications (WEBINAR)
- 235. Introduction to Residential HVAC Design in 3D (WEBCAST)
- 236. Introduction to the Passive House Standard (WEBCAST)
- 237. Irrigation System Field Maintenance Learning Units: Nitrogen Management Plan self certification 2 Hours/ CCA CEUs 2 Hours
- 238. Irrigation System Performance (WEBINAR)
- 239. It's About Q Online HVAC/R Training
- 240. Kicking Carbon Out of Buildings Design for Decarbonized Buildings (WEBCAST)
- 241. LEED Project Management (WEBCAST)
- 242. Lighting Controls Overview and Manufacturers' Demo (WEBCAST)
- 243. Lighting for Commercial Food Service (WEBINAR)
- 244. Lighting Fundamentals Part 1: Terminology, Vision and Color (WEBCAST)
- 245. Low-Cost Hot Water System Retrofits for Commercial Food Service
- 246. Manitowoc Ice Machine Service Training (WEBCAST)
- 247. Multifamily Electrification: Introduction
- 248. Multifamily Electrification: Retrofit Applications and Electrical Assessments (WEBCAST)
- 249. Multifamily Electrification: Space Conditioning and Water Heating (WEBCAST)
- 250. Multifamily Electrification: Space Conditioning Deep Dive & Emerging Technologies

# (WEBCAST)

- 251. Navigating Lighting Design Decisions
- 252. NCI: Airflow Testing & Diagnostics Live Online Day 1 (WEBCAST)
- 253. NCI: Airflow Testing & Diagnostics Live Online Day 1 of 2 (WEBCAST)
- 254. NCI: Airflow Testing & Diagnostics Live Online Day 2 (WEBCAST)
- 255. NCI: Airflow Testing & Diagnostics Live Online Day 2 of 2 (WEBCAST)
- 256. NCI: Airflow Testing & Diagnostics Technical Training Discover Hidden Causes to Common Customer Complaints
- 257. NCI: Airflow Testing & Diagnostics Technical Training Discover Hidden Causes to Common Customer Complaints
- 258. NCI: Carbon Monoxide & Combustion Recertification Live Online Day 1 of 2 (WEBCAST)
- 259. NCI: Carbon Monoxide & Combustion Recertification Live Online Day 2 of 2 (WEBCAST)
- 260. NCI: Combustion and Carbon Monoxide Recertification Live Online Day 1 (WEBCAST)
- 261. NCI: Combustion and Carbon Monoxide Recertification Live Online Day 2 (WEBCAST)
- 262. NCI: Combustion Performance and Carbon Monoxide Safety Certification Program Part 1 CO Safety Testing & Diagnostics
- 263. NCI: Combustion Performance and Carbon Monoxide Safety Certification Program Part 2 Combustion Performance & Diagnostics
- 264. NCI: Combustion Performance and Carbon Monoxide Safety Certification Program Part 3 CO/Combustion Review & Certification Exam
- 265. NCI: Commercial Air Balancing Certification Program Part 1 The Key Elements of Air Balancing
- 266. NCI: Commercial Air Balancing Certification Program Part 2 Balancing Principles Techniques and Reporting
- 267. NCI: Commercial Air Balancing Certification Program Part 3 Economizers and Kitchen Exhaust Systems: Certification Exam
- 268. NCI: Commercial Air-side Recertification Live Online Day 1 (WEBINAR)
- 269. NCI: Commercial Air-side Recertification Live Online Day 2 (WEBINAR)
- 270. NCI: Commercial Air-Side Recertification Live Online Day 1 (WEBCAST)
- 271. NCI: Commercial Air-Side Recertification Live Online Day 2 (WEBCAST)
- 272. NCI: Commercial System Performance Certification Program Part 1 The Key Elements of HVAC System Performance
- 273. NCI: Commercial System Performance Certification Program Part 2 Measure, Diagnose and Improve Poor Performance: Certification Exam
- 274. NCI: Commercial System Performance Live Online Certification Program Day 1 of 4 Day Series (WEBCAST)
- 275. NCI: Commercial System Performance Live Online Certification Program Day 2 of 4 Day Series (WEBCAST)
- 276. NCI: Commercial System Performance Live Online Certification Program Day 3 of 4 Day Series (WEBCAST)
- 277. NCI: Commercial System Performance Live Online Certification Program Day 4 of 4 Day Series (WEBCAST)
- 278. NCI: Duct System Optimization Certification Program Part 1 Introduction to Air Distribution Upgrade
- 279. NCI: Duct System Optimization Certification Program Part 2 Optimize the Duct System: Certification Exam
- 280. NCI: Duct System Optimization Live Online Certification Program Day 1 of 4 Day

- Series (WEBCAST)
- 281. NCI: Duct System Optimization Live Online Certification Program Day 2 of 4 Day Series (WEBCAST)
- 282. NCI: Duct System Optimization Live Online Certification Program Day 3 of 4 Day Series (WEBCAST)
- 283. NCI: Duct System Optimization Live Online Certification Program Day 4 of 4 Day Series (WEBCAST)
- 284. NCI: Explore HVAC Field Performance Live Online (WEBCAST)
- 285. NCI: Explore HVAC Field Performance Live Online (WEBCAST)
- 286. NCI: Grow Profitably with Airflow Upgrades Live Online (WEBCAST)
- 287. NCI: Improve Economizer Performance & Meet Today's Ventilation Standards Live Online Certification Program Day 1 of 4 (WEBCAST)
- 288. NCI: Improve Economizer Performance & Meet Today's Ventilation Standards Live Online Certification Program Day 2 of 4 (WEBCAST)
- 289. NCI: Improve Economizer Performance & Meet Today's Ventilation Standards Live Online Certification Program Day 3 of 4 (WEBCAST)
- 290. NCI: Improve Economizer Performance & Meet Today's Ventilation Standards Live Online Certification Program Day 4 of 4 (WEBCAST)
- 291. NCI: Optimize Economizer Performance Certification Training
- 292. NCI: Performance-Based Selling Live Online Day 1 (WEBINAR)
- 293. NCI: Performance-Based Selling Live Online Day 1 of 4 Day Series (WEBCAST)
- 294. NCI: Performance-Based Selling Live Online Day 2 (WEBINAR)
- 295. NCI: Performance-Based Selling Live Online Day 2 of 4 Day Series (WEBCAST)
- 296. NCI: Performance-Based Selling Live Online Day 3 (WEBINAR)
- 297. NCI: Performance-Based Selling Live Online Day 3 of 4 Day Series (WEBCAST)
- 298. NCI: Performance-Based Selling Live Online Day 4 (WEBINAR)
- 299. NCI: Performance-Based Selling Live Online Day 4 of 4 Day Series (WEBCAST)
- 300. NCI: Refrigerant-Side Performance Certification Program Part 1 Equipment Performance of the Air & Refrigerant-Side
- 301. NCI: Refrigerant-Side Performance Certification Program Part 1 Equipment Performance, the Airside and the Refrigerant-Side
- 302. NCI: Refrigerant-Side Performance Certification Program Part 2 Refrigerant-Side Basics, Diagnostics, and Opportunities: Certification Exam
- 303. NCI: Refrigerant-Side Performance Certification Program Part 2 Refrigerant-Side Basics, Diagnostics, and Opportunities: Certification Exam
- NCI: Refrigerant-Side Performance Live Online Certification Program Day 1 of 4 (WEBCAST)
- NCI: Refrigerant-Side Performance Live Online Certification Program Day 2 of 4 (WEBCAST)
- 306. NCI: Refrigerant-Side Performance Live Online Certification Program Day 3 of 4 (WEBCAST)
- NCI: Refrigerant-Side Performance Live Online Certification Program Day 4 of 4 (WEBCAST)
- 308. NCI: Residential Air Balancing Certification Program Testing & Balancing Residential Systems: Certification Exam
- NCI: Residential Air Balancing Live Online Certification Program Day 1 of 2 (WEBCAST)
- 310. NCI: Residential Air Balancing Live Online Certification Program Day 2 of 2 (WEBCAST)
- 311. NCI: Residential Air-side Recertification Live Online Day 1 (WEBINAR)
- 312. NCI: Residential Air-side Recertification Live Online Day 2 (WEBINAR)

- 313. NCI: Residential Air-Side Recertification Live Online Day 1 (WEBCAST)
- 314. NCI: Residential Air-Side Recertification Live Online Day 2 (WEBCAST)
- 315. NCI: Residential HVAC System Performance Certification Program Part 1 of 4 (In-Person/Contractor)
- 316. NCI: Residential HVAC System Performance Certification Program Part 2 of 4 (In-Person/Contractor)
- 317. NCI: Residential HVAC System Performance Certification Program Part 3 of 4 (In-Person/Contractor)
- 318. NCI: Residential HVAC System Performance Certification Program Part 4 of 4 (In-Person/Contractor)
- 319. NCI: Residential System Performance Live Online Certification Program Day 1 of 4 Day Series (WEBCAST)
- 320. NCI: Residential System Performance Live Online Certification Program Day 2 of 4 Day Series (WEBCAST)
- 321. NCI: Residential System Performance Live Online Certification Program Day 3 of 4 Day Series (WEBCAST)
- 322. NCI: Residential System Performance Live Online Certification Program Day 4 of 4 Day Series (WEBCAST)
- 323. Net Energy Metering (NEM) Interconnection Updates Workshop
- 324. Optimizing Kitchen Ventilation and Restaurant HVAC for Maximum Health and Safety and Minimum Cost-to-Operate
- 325. Optimizing Kitchen Ventilation and Restaurant HVAC for Maximum Health and Safety and Minimum Cost-to-Operate (WEBCAST)
- 326. Optimizing Residential Forced-Air HVAC Systems (WEBCAST)
- 327. Optimizing Residential Forced-Air HVAC Systems: Airflow for Comfort and Efficiency (WEBCAST)
- 328. Optimizing Residential Forced-Air HVAC Systems: Low-Loss Duct Systems (WEBCAST)
- 329. Outdoor Lighting with LEDs
- 330. Outdoor Lighting Workshop (WEBCAST)
- 331. Overcoming Installation Challenges for Heat Pump Water Heater Retrofits
- 332. Overcoming Installation Challenges for Heat Pumps in HVAC Retrofits Learning Units: BPI .75 Units/ BIG 1.5 Units
- 333. Packaging Your Lighting Recommendations
- 334. Pathways to a Zero Net Energy Home
- 335. Phenomenal LED -WEBINAR
- 336. Photovoltaic (PV) Site & Energy Storage Systems (ESS) Analysis and System Sizing Day 1 Learning Units: NABCEP 2
- 337. Photovoltaic (PV) Site & Energy Storage Systems (ESS) Analysis and System Sizing Day 2 NABCEP 2 Learning Units
- 338. Photovoltaic (PV) Site Analysis and System Sizing (WEBCAST)
- 339. PLC LEVEL 1: Industrial Electricity and Automated Controls (DAY 2 OF 2)
- 340. PLC LEVEL 1: Industrial Electricity and Automated Controls (2-Day Workshop)
- 341. PLC LEVEL 2: Industrial Electricity and Automated Controls (2-Day Workshop)
- 342. PLC LEVEL 2: Industrial Electricity and Automated Controls (DAY 2 OF 2)
- 343. PLC LEVEL 3: Industrial Electricity and Automated Controls (2-Day Workshop)
- 344. PLC LEVEL 3: Industrial Electricity and Automated Controls (DAY 2 OF 2)
- 345. PLC LEVEL 4: Industrial Electricity and Automated Controls (2-Day Workshop)
- 346. PLC LEVEL 4: Industrial Electricity and Automated Controls (DAY 2 OF 2)
- 347. Power Quality Fundamentals
- 348. Preparation for Lighting Controls Success Using a BOD (Basis of Design) and a

- SOO (Sequence of Operations) (WEBINAR)
- 349. Project Management for Energy Efficiency (WEBINAR)
- 350. Pump and Well Efficiency for Municipal Potable Water Systems
- 351. Pump and Well Efficiency for Potable Water Systems
- 352. Pump Efficiency Testing & Determining OPE
- 353. Pump Testing & Improving Your Pumping Plant Efficiency 2.0 Contact Hours State Water Res Control Board (Drinking Water Div: Water Distr Operators)
- 354. Pumps, Energy and Water Efficiency (WEBINAR)
- 355. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems (WEBINAR)
- 356. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems (Part 2 of 2) Learning Units 3.25 BIG/ 3 NABCEP
- 357. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems (WEBCAST)
- 358. PV + Batteries: Integrating Storage with Grid-Tied Photovoltaic Systems Part 1 of 2 Learning Units 3.25 BIG/ 3 NABCEP
- 359. Radiant Cooling and Heating Systems for Large Commercial Buildings (WEBCAST)
- 360. Remote Monitoring of Pump and Well Part 2
- 361. Remote Monitoring of the Pump and Well Part 1
- 362. Remote Well and Pump Monitoring using the Smart Meter
- 363. Residential and Light Commercial HVAC
- 364. Residential Heating and Air Conditioning for All-Electric, Climate Smart Homes (WEBCAST)
- 365. Residential Lighting Controls
- 366. Restaurant Rebound Operating an Energy Efficient Kitchen
- 367. Retrofitting Homes for Electrification and Decarbonization
- 368. SCE 2020 Annual Water Conference (Online Only Event) (WEBCAST)
- 369. Scotsman Ice Machine Service Training
- 370. Selecting Retrofit or Replacement Lighting (WEBCAST)
- 371. Self-Generation Incentive Program (SGIP) Workshop (Skype Only)
- 372. Selling High Performance Homes (Webinar MS Teams)
- 373. Solar + Batteries for Homeowners (WEBCAST)
- 374. Solar PV: Technology and Valuation (Webinar MS Teams)
- 375. Specifying Efficient Equipment for Production Kitchens
- 376. The Benefits and Challenges of R290 as a Refrigerant
- 377. The Ventless Kitchen
- 378. Title 24 Part 6 Essentials Non-Residential Standards Plans Examiners & Building Inspectors
- 379. Title 24 Part 6 Essentials: Residential Standards Plans Examiners & Building Inspectors
- 380. Title 24: Where We're Headed with the 2019 Standards
- 381. Title 24: Where We're Headed with the 2019 Standards WEBINAR Only
- 382. Title 24: Where We're Headed with the 2019 Standards (WEBCAST)
- 383. Ultraviolet-C (UVC) and Other Strategies for Pathogen Mitigation in Buildings (WEBCAST)
- 384. Understanding a Pump Efficiency Test
- 385. Understanding the New Building Challenge (WEBINAR)
- 386. Value and Benefits of Heat Pump Water Heaters and SCE Programs (WEBCAST)
- 387. Variable Frequency Drives (VFDs) for Pumping Applications
- 388. Variable Frequency Drives for Agricultural Pumping (WEBINAR)
- 389. Variable Refrigerant Flow and Ductless Systems Design and Application
- 390. Variable Speed Drives for Agricultural Applications Learning Units: NMP Self-Certification 2 Hours/ CCA CEUs 2 Hours

- 391. VRF/VRV Install & Service Training (WEBCAST)
- 392. Well Rehabilitations: Why a One Size Fits All Approach Will Not Produce Effective Results
- 393. Where Are We With Integrating Lighting and Whole Building Controls?
- 394. Window Installation Procedures to Provide Real World Performance and Prevent Water Intrusion
- 395. Window Selection for New and Existing Homes
- 396. Window Selection for New and Existing Homes (WEBCAST)
- 397. Zero Net Energy Design Residential
- 398. Zero Net Energy Design Residential (WEBCAST)