Water-Energy Nexus Registry Orientation

Monday, May 13, 2019
Webinar Attendees

- All webinar attendees are on mute by default.
- Webinar attendees can ask questions at any time by typing it into the GoToWebinar box.
Welcome

Alissa Benchimol
Program Coordinator,
Water-Energy
The Climate Registry

• Designs, builds, and operates greenhouse gas reporting programs and registries

• Operates a voluntary greenhouse gas reporting program in North America

• Provide resources & services to assist organizations to measure, report, and verify the GHGs in their operations
The Climate Registry Staff

Peggy Kellen
Director of Policy

Michelle Zilinskas
Policy Associate

Alissa Benchimol
Program Coordinator, Water-Energy

Ryan Cassutt
Manager, Voluntary Reporting Programs

Kelli Wright
Program Coordinator, Member Services

Alex Carr
Director of Special Projects
Agenda

• Highlights of the stakeholder consultation process
• Overview of the Water-Energy Nexus Registry Protocol
• Resources, Recognition, Making the most of your participation
• How to join and Next Steps
• Q&A
Stakeholder Consultation Process
The Water-Energy Nexus Registry

Born out of California’s SB 1425

This voluntary GHG reporting program will:

• Build capacity for calculating corporate GHG inventories in the water sector
• Document entity-wide emissions baselines and reductions over time
• Support consistent communication of GHG intensity of delivered water
• Promote achievement of GHG emissions reductions
WEN Registry
# Development Timeline

<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 30, 2018</td>
<td>Webinar</td>
<td>Joint <strong>Working Group</strong> and <strong>Advisory Committee</strong> Kick-off call: overview of gap analysis, draft protocols &amp; guidance</td>
</tr>
<tr>
<td>September 20, 2018</td>
<td>Webinar</td>
<td><strong>Working Group</strong> Key issues call: Sector-specific emissions sources and accounting for water volumes managed.</td>
</tr>
<tr>
<td>October 11, 2018</td>
<td>In-person</td>
<td>Joint <strong>Working Group, Advisory Committee</strong> and <strong>Public</strong> Key issues meeting. Held at East Bay Municipal Utility District.</td>
</tr>
<tr>
<td>November 29, 2018</td>
<td>Webinar</td>
<td><strong>Working Group</strong> Key issues call: Water and power delivery metrics, and recognition program</td>
</tr>
<tr>
<td>January 23, 2019</td>
<td>Webinar</td>
<td><strong>Advisory Committee</strong> meeting. <strong>Working Group</strong> welcome.</td>
</tr>
<tr>
<td>February 5 – March 5, 2019</td>
<td>Public Comment</td>
<td><strong>Public</strong> comment period on draft materials.</td>
</tr>
<tr>
<td>April 3, 2019</td>
<td>Webinar</td>
<td><strong>Working Group</strong> call: Review summary of comments and development of responses</td>
</tr>
<tr>
<td>May 13, 2019</td>
<td>In-person</td>
<td>Joint <strong>Working Group, Advisory Committee</strong> and <strong>Public</strong> meeting (Sacramento, CA) and Program Launch</td>
</tr>
</tbody>
</table>
Stakeholder Outreach and Engagement

- Water Agency: 33%
- State Government: 19%
- Private Sector/Consulting: 13%
- NGO/Nonprofit: 15%
- Local Government: 9%
- Academia/Education: 10%
Founders of the Registry
About The Water-Energy Nexus Protocol

• Clear and standardized GHG accounting guidance for the water sector

• Supports broad flexibility and capacity building

• Provides a pathway to publish verified emissions and metrics

• Defines opportunities to demonstrate and be recognized for emissions reductions
Water-Energy Nexus Registry Protocol
Protocol Structure

Step 1: General Reporting Protocol

Step 2: Sector-specific Protocols & Metrics

Step 3: Guidance
Step 1: General Reporting Protocol

- Introduction
- Inventory Boundaries
- Emissions Quantification
- Advanced Methods
- Reporting an Inventory

Step 2: Sector-specific Protocols & Metrics

Step 3: Guidance
General Reporting Protocol v. 3.0

Key Updates

• Reporting & organizational boundaries
• Reporting periods & base years
• Disclosure of GHG reductions & offsets
• Simplified Estimation Methods (SEMs)
• ISO 14064-1: 2018 updates
Step 1: General Reporting Protocol

Step 2: Sector-specific Protocols & Metrics
- Electric Power Sector Protocol
- Local Government Operations Protocol
- Water-Energy Nexus Registry Protocol
- Water-Energy GHG Metrics
- Transit Agency Metrics

Step 3: Guidance
Water-Energy Nexus Registry Protocol

Key Components

• Boundary Considerations for Water Sector Reporting
• Water Sector-Specific Emissions Quantification
• Reporting Water-Related Data
• Water Sector Performance Metrics
• Reporting an Inventory in the WEN Registry
• Verification in the WEN Registry
Water-Energy Nexus Registry Protocol

Water Sector Emissions Quantification

- Wastewater
- Biogas derived biofuels
- Reservoirs and other wetlands
- Upstream water supply chain
California’s
Water Use Cycle
Water Performance Metrics

Efficiency Metrics
• Emissions intensity of an agency’s operations
  ▪ System-wide
  ▪ Product-specific

Delivery Metrics
• Total emissions embedded in water delivered to customers or treated
• Includes emissions associated with upstream activities
Water Performance Metrics

Types of Metrics

• System Average

• Water Product

• Groundwater Basin Average

• Biosolids Product

• Biogas Product
Delivery metrics for water managers

Delivery metrics for wastewater managers
Water-Energy Nexus Registry Protocol

Reporting Water-Related Data

- System narrative
- Population served
- Service territory
- Water conservation targets
- Water loss data
Water-Energy Nexus Registry Protocol

End Users

• Disclosure
  ▪ Water use
  ▪ Water consumption
  ▪ Onsite treatment or recycling
  ▪ Discharges

• Quantify Scope 3 emissions from acquired water
Public Disclosure

• Verification is optional, but required for public disclosure of:
  ▪ Emissions inventories
  ▪ Performance metrics

• Agencies control if/how much reported data is publicly disclosed
Step 1: General Reporting Protocol

Step 2: Sector-specific Protocols & Metrics

Step 3: Guidance

- Renewable Energy
- Tracking Emissions Over Time
- Small Sources
- Small Business (Draft)
- Etc.
Water-Energy Nexus Registry Program
Resources, Training & Recognition

1. Climate Registry Information System
2. Resources and Training
3. Water-Energy Leader™ Program & Participation Benefits
4. Making the most of your participation
Overview of CRIS & Opportunities

- Organizational carbon footprint and water system emissions

- Main features of CRIS
  - Online emissions calculator
  - Benchmarking and internal tracking
  - Automatic calculation of performance metrics
  - Report optional water-related data
  - Verification and public disclosure
CRIS Emissions Calculator
Pre-Calculated Emissions in CRIS
Water-Energy Nexus Tab

Water-Energy Nexus

Instructions

Additional Help

Entity
[TEST] CRIS Reporting 101

Inventory Status
Checked In

Emissions Year
2015

Reporting Progress
Draft

Pre-calculated
Emissions Calculator
Water Data
Performance Metrics
Additional Data
View Report

WATER ENERGY REGISTRY
Assign Percentages
Calculate Metrics
Disclose Additional Water-Related Data

Water-Energy Nexus

Instructions

Entity: TEST CRIS Reporting 101

Inventory

Status: Checked in

Year: 2016

Additional Data

Total Volume of Water Supply (AF)
66 AF

Total Volume of Recycled Water Delivered or Wastewater Supply (AF)
66 AF

Public Comment

Total Volume of Water Loss (AF)
77 AF

Public Comment

Total Volume of Recycled Water Loss or Wastewater Loss (AF)
08 AF

Private Comment

Save Cancel

Save Cancel

Additional Data
Disclose Additional Water-Related Data

- Geographic Region
- Water Year Type: Dry
- Population Served
- Number of Employees
- Water Conservation Targets
- Water Conservation Savings
- Topographical and Climatic Makeup
- Distribution System Type
- Other Information
# Water System Emissions Report

## Sample Entity 2016 - Summary Report

### Inventory Details

<table>
<thead>
<tr>
<th>Contact</th>
<th>John Doe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Protocol</td>
<td>General Reporting Protocol 2.1 and associated updates and clarifications</td>
</tr>
<tr>
<td>Water Agency</td>
<td>Sample water agency</td>
</tr>
<tr>
<td>Geographic Region</td>
<td>Southern California</td>
</tr>
</tbody>
</table>

### Total CO₂e Emissions

<table>
<thead>
<tr>
<th>Description</th>
<th>Market-based (mt)</th>
<th>Location-based (mt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total CO₂e</td>
<td>1,045,604</td>
<td>1,197,998</td>
</tr>
</tbody>
</table>

### Total Water Supplies (AF)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Water Supplies</td>
<td>14,545</td>
</tr>
<tr>
<td>Total Water Delivered</td>
<td>79,791</td>
</tr>
</tbody>
</table>

### Emissions Intensity Metrics

<table>
<thead>
<tr>
<th>Description</th>
<th>Market-based (mt CO₂e / AF)</th>
<th>Location-based (mt CO₂e / AF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions Intensity</td>
<td>13.01</td>
<td>15.00</td>
</tr>
</tbody>
</table>

### Narrative:


Future Customization

• Water Consumers tab
• Report and calculate water consumption and emissions
Resources

• Live Help Desk Support
• FAQs and Tip sheets
• Training Sessions
Training

Welcome and Orientation Call

Trainings Sessions

Part 1: Building a Greenhouse Gas Inventory

Part 2: Measuring and Reporting an Inventory in CRIS

Part 3: Making the Most of Participation - Reduction, Re-Purposing, Recognition, and Storytelling Opportunities
Welcome and Orientation Call

Live Group Call

Overview of Program Resources and Services

Connect with us and ask questions
Training Part 1: Building a Greenhouse Gas Inventory

Basic principles of building a greenhouse gas (GHG) inventory including:

- Gases and Emission sources to include
- Determining inventory boundaries
- Collecting data
- Quantifying emissions
Training Part 2: Measuring and Reporting an Inventory in CRIS

Walk-through of the CRIS platform

Step-by-step instructions for using the main features

Reviewing reports and exporting data
Training Part 3: Making the Most of Participation - Reduction, Re-Purposing, Recognition, and Storytelling Opportunities

Deep dive into the additional benefits of participation

Strategies to utilize and communicate emissions information
<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome and Participation Call</td>
<td>June 5</td>
</tr>
<tr>
<td>Training 1: Building a GHG Inventory</td>
<td>June 13</td>
</tr>
<tr>
<td>Training 3: Making the most of Participation</td>
<td>June 25</td>
</tr>
<tr>
<td>Welcome and Participation Call</td>
<td>July 2</td>
</tr>
<tr>
<td>Training 1: Building a GHG Inventory</td>
<td>July 9</td>
</tr>
<tr>
<td>Training 2: Measuring and Reporting an Inventory in CRIS</td>
<td>July 23</td>
</tr>
</tbody>
</table>
Water-Energy Leader™ Program
Recognition Opportunities

• 5 tiers with more flexibility at the lower end and high level of rigor at the top end

• Designed to support growth

• Communicate your climate action and leadership
✅ Complete 2 trainings

Listed on Website
Use of Bronze Logo
Silver

- Complete 2 trainings
- Report Emissions within a Self-defined Boundary

Listed on Newsletter & Website
- Use of Silver Logo
- Receive a Certificate
Gold

✓ Complete 2 trainings
✓ Report and Verify Emissions within a Self-defined Boundary

At least two of the following:
✓ Generate or purchase renewable and/or carbon-free energy
✓ Develop and verify a TCR-recognized performance metric
✓ Set a public base year in CRIS

Listed on Newsletter, Website, & Annual Report
Use of Gold Logo
Receive a Certificate
Platinum

✓ Report and verify all relevant GHG emission sources and activities to meet TCR’s criteria for complete reporting
✓ Set a Public Base Year
✓ Set and Disclose a Public GHG Reduction Goal

At least two of the following:
✓ Generate or purchase renewable and/or carbon-free energy
✓ Develop and verify a TCR-recognized performance metric
✓ Complete 2 trainings

Listed on Newsletter, Website, & Annual Report

- Use of Platinum Logo
- Receive a Certificate
- TCR Social Media Campaign
All Star

- Report and verify all relevant GHG emission sources and activities to meet TCR's criteria for complete reporting
- Achieve and Disclose a Public GHG Reduction Goal

At least two of the following:
- Generate or purchase renewable and/or carbon-free energy
- Develop and verify a TCR-recognized performance metric
- Complete 2 trainings

Listed on Newsletter, Website, & Annual Report
- Use of All Star Logo
- Receive a Plaque
- TCR Social Media Campaign
How to make the most out of your participation
A sneak peek

Reduce  
Re-purpose

Be recognized  
Tell your story
Reduce
Good data matters

A robust and ambitious GHG reduction target requires an accurate emissions baseline solidly underpinned by good data. This will enable your business to make meaningful and measurable Greenhouse Gas (GHG) reductions.

Without a basic GHG inventory of Scopes 1, 2 & 3 you will be flying blind. You can’t manage what you don’t measure.
Common GHG reduction opportunities in the water sector

<table>
<thead>
<tr>
<th>Mobile emissions</th>
<th>Energy efficiency and conservation</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Modify fleet (hybrids, alternative fuel trucks, e.g., natural gas)</td>
<td>• Use LED lights and energy-efficient equipment</td>
<td>• Pumped hydro storage</td>
</tr>
<tr>
<td>• Invest and promote vehicle fuel economy</td>
<td>• On-peak/off-peak optimization</td>
<td>• Leak detection</td>
</tr>
<tr>
<td>• Reduce vehicle miles travelled</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Electricity                                                                                           | Employee commuting                                                                                   |                                                |
|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|                                                |
| • Purchase renewable energy/green power                                                              | • Transit subsidy, carpooling/employee ride share programs and resources, bike to work/walk to work stipend |                                                |
| • Use of biogas and biosolids                                                                        |                                                                                                     |                                                |
Resources

• https://3degreesinc.com/latest/anatomy-of-rec-offset/
Resources

• https://www.epa.gov/greenpower/green-power-partnership-program-overview
Welcome to our dedicated Science Based Targets resource library.

Here you’ll find a host of useful materials to help guide you through the process of setting an SBT. Join a growing list of companies by reducing your GHG footprint, inline with climate science.

This collection of SBT resources will help you to:

- Evaluate the various Science Based Target methodologies that can be applied
- Understand what is typically required in order to set a Science Based Target
- Think about how to prioritize and implement GHG emissions reduction activities
- Understand the tools available for data collection in the supply chain
- Assess how data visualization can inform decision-making & enable reporting
Resources

- https://www.c2es.org/content/reducing-your-carbon-footprint-at-work/
Re-purpose
GRI and corporate responsibility reporting

External Assurance

GRI recommends the use of external assurance, but does not require it to be in accordance with the Guidelines. We conduct assurance to verify our main environmental impact — carbon emissions. The external assurance statement for emissions is on page 103. SCS Global Services was engaged in 2016 to conduct carbon emissions verification for emissions year 2015 and to provide a reasonable level of assurance on our Statement of Greenhouse Gas (GHG) Emissions. Verified emissions data back to 2005 are publicly available on The Climate Registry at www.cris4.org.

Note that Delta’s annual GRI reporting timeline and annual emissions verification and reporting timelines do not coincide. For this reason, annual verification of emissions trail GRI reporting by one year. As a result, annual emissions for the 2016 CRR reporting year will be verified after this CRR has been published.

Xcel Energy uses a methodology established by the U.S. Environmental Protection Agency for reporting greenhouse gas emissions. We follow The Climate Registry’s protocol for greenhouse gas reporting and use The Climate Registry’s comprehensive and electric utility specific protocols. The Climate Registry bases its protocols on both the World Resources Institute (WRI) standards and the ISO 14000 standards on environmental management.

Third-party assurance and verification

The Climate Registry is a nonprofit organization established to provide consistent and transparent standards for calculating, verifying and reporting greenhouse gas emissions into a single registry for North America. We recognize the value and importance of using a formal emissions protocol and completing third-party verification for emissions reporting. We joined TCR as a founding member in 2007, and so far, have third-party verified and registered all of our CO₂ emissions from 2005 through 2014.
TCR and CDP’s corporate accounting methods are aligned. A verified inventory secures more points in their scoring system.

Science-Based Targets require annual reporting of a carbon footprint.

Data reported to TCR could help agencies participating in the AWWA Benchmarking program.
Be recognized
Water-Energy Leadership program

• 5 tiers of recognition

• Completing two trainings gets you in the door

• Use the logo to promote your actions and access a wide range of benefits
Other awards programs

18 TCR members have received Climate Leadership Awards

Climate Registry Designates Seattle City Light a Sustainability Leader with Climate Registered™ Status

April 25, 2013 by thomses

For the second consecutive year, Seattle City Light achieved Climate Registered™ status by successfully measuring its carbon footprint, according to The Climate Registry’s best-in-class program. The utility then has a third party verify and report the data on The Registry’s website.
The mark matters

DWR began accounting for and reporting GHG emissions in 2007, when it joined The Climate Registry (TCR), formerly the California Climate Action Registry. Since then, DWR’s annual reports have been verified by a certifying third party, earning “Climate Registered” recognition. DWR’s membership in TCR provides a consistent and transparent mechanism to report, update, track and verify DWR’s carbon footprint.
Tell Your Story
Food for thought

1. Who do you want to reach?
   - Your customers, constituents, board?

2. What story do you want to tell?

3. What's the best way to tell it?
Nexant Reports Carbon Emissions with The Climate Registry for 10th Year

NEWS PROVIDED BY
Nexant
April 16, 2019, 10:16 ET

SAN FRANCISCO, April 16, 2019 /PRNewswire/ -- Nexant is excited to announce our continued membership with The Climate Registry (TCR), marking a decade of partnership to lower our carbon footprint.

The Climate Registry is a non-profit organization administered by the U.S. States and Canadian provinces and territories that ‘empower our generation to reduce its carbon footprint.’ Working with companies around North
FOR IMMEDIATE RELEASE:
June 28, 2016

The Inland Empire Utilities Agency Joins the Ranks of Sustainability Leaders by Achieving Climate Registered Status

Inland Empire, California – The Inland Empire Utilities Agency (IEUA/Agency) achieved Climate Registered™ status by successfully measuring its carbon footprint according to The Climate Registry’s best-in-class program, then having it verified by a third party and reporting the data on The Registry’s website. IEUA joins other leading organizations across North America in adopting a truly sustainable approach to doing business.

Contact:
Manager of External Affairs, IEUA
Kaiser Permanente health system vows to be carbon neutral in 2020

Kaiser is part of the Climate Registry, a voluntary organization that sets standards for reporting greenhouse gas figures. The most recent audit of Kaiser’s emissions was done by Lloyd’s Register Quality Assurance in 2014. The next audit will be done in 2020.
Learn how we have reduced carbon emissions from our delivered electricity to our lowest level on record, according to the latest figures with @theclimatereg bit.ly/2uJjRTG

San Jose Clean Energy
@sjcleanenergy

Excited to be a member of @theclimatereg and meet Scope 2 protocol so #SanJose businesses and @CityofSanJose can accurately calculate their GHG emissions and post them publicly 🙌

The Climate Registry @theclimatereg

We are pleased to welcome our newest member, @sjcleanenergy! San Jose Clean Energy is the new locally-controlled electricity supplier which will begin serving all residents and businesses in the City of San José in February 2019.
Sonoma Water is currently participating in several programs in order to facilitate the reduction of the carbon footprint of our water supply and operations. In addition, Sonoma Water is working on a national level to leverage its existing pioneering efforts with those of other communities to develop legislation and more in-depth programs to empower local governments to achieve similar goals.

The Climate Registry

Since 2007, Sonoma Water has reported and verified its carbon footprint with The Climate Registry. TCR serves as a voluntary greenhouse gas registry to protect and promote early actions to reduce GHG emissions by organizations. Sonoma Water is known for utilizing science-based solutions for measuring success in energy and resiliency projects. By reporting and publicly disclosing its emissions inventory annually, Sonoma Water is able to track its performance in GHG reduction goals, and at the same time it establishes transparency with the public. By calculating baseline data on GHG emissions, Sonoma Water will be able to take credit for the reductions in its GHG emissions when regulations on the water industry take effect. In addition, conforming to a GHG inventory can illuminate areas where further reductions
ELEVATING THE REAL ESTATE INDUSTRY

We rely on strong partnerships to lead by example so that together, we can push the industry forward. Through industry engagement, we demonstrate sustainability leadership, track trends, and advocate for mutually beneficial public policies and programs. We measure success through industry-recognized certifications and awards, case study collaborations, and the support of government and strategic local and national organizations.
Environmental Stewardship

As a major water provider in the West, Denver Water views itself as having a special responsibility to the environment. It is a responsibility we take very seriously. We incorporate it into both our strategic thinking and daily operations. Our environmental planning team works on a variety of projects to make sure Denver Water complies with environmental

🔥 Tracking our greenhouse gas footprint

Denver Water participates with The Climate Registry, a nonprofit collaboration among North American entities that sets consistent standards to calculate, verify and publicly report greenhouse gas emissions into a single registry. Since 2008, we have been tracking our greenhouse gas footprint so we can find ways to reduce its impact.

Read more in our Sustainability Guide and Sustainability Guide Report Card.

Green Energy

We've publicly reported our greenhouse gas emissions to the Climate Registry since 2005 — before any other winery in the world. Because we believe in transparency and accountability. Through sustainable farming practices, we've eliminated the need for synthetic, fossil fuel-based chemicals in our vineyards. That means a much smaller carbon footprint.
2006-2016 CLIMATE GOAL REPORT
HOW HARVARD UNIVERSITY MET ITS GREENHOUSE GAS EMISSIONS REDUCTION TARGET

Acting on climate is part of Harvard’s broader commitment to transform our campus into a low-carbon community that enhances the well-being of people and the planet. A University-wide Sustainability Plan provides the framework for this work, and is focused on translating research into action by creating practical solutions that contribute to local, regional and global progress.

UNDERSTANDING THE CHALLENGE

Harvard tracks and publicly reports on University-wide Scope 1 and 2 greenhouse gas emissions using the Climate Registry’s operational control methodology. The University’s emissions inventory was third-party verified in 2016 and received Climate Registered™ status. Management and tracking of short-lived pollutants in our inventory has improved since 2006, resulting in more accurate data on the actual losses of refrigerant gases and their associated emissions impact. Due to historical overestimations, this change appears as a decrease in the inventory.
<table>
<thead>
<tr>
<th>INTRODUCTION</th>
<th>WORKING SAFELY</th>
<th>ENGAGING STAKEHOLDERS</th>
<th>REGARDING THE ENVIRONMENT</th>
</tr>
</thead>
</table>

### Sustainability Reporting

Con Edison voluntarily discloses its sustainability strategy, targets, and other related metrics through multiple channels. Publicly, the company produces an annual sustainability report which provides public transparency of its sustainability performance in accordance with its own methodology and with the Global Reporting Initiative (GRI) Index. The company also conducts data and detail of its sustainability profile to investor and industry through the Carbon Disclosure Project’s climate and water questionnaire, Jones Sustainability Index questionnaire, and both bank and utility sector assessments.

### The Climate Registry

Con Edison became a founding reporter of The Climate Registry in 2008. The registry helps organizations calculate and report greenhouse gas emissions, and has developed standardized reporting and third-party verification protocols for creating an inventory of emissions. Con Edison has voluntarily submitted to third-party verification of its greenhouse gas emissions under the registry’s reporting protocols for four consecutive years. The most recent verification, completed in 2012 for emissions occurring in 2011, was completed for the second straight year under the registry’s Electric Power Sector Protocol, which requires disclosure of all direct and indirect sources at company locations. All emissions reports are available on the registry’s website, [theclimateregistry.org](http://theclimateregistry.org).
How to Join

www.theclimateregistry.org/wenregistry

• Completing participation agreement
  ▪ Open to organizations with operations in California

• There’s no cost to participate
Visit our website
Gain access to resources today
Getting started

Training
Participants will receive access to online training sessions and videos on GHG reporting, maximizing their participation in the WEN Registry, and much more. Sign up for our upcoming trainings below.

Start with the Orientation Call, followed by Carbon Footprinting 101 and CRS Training: How to Make the Most of your Participation can be taken any time.

Participant Welcome and Orientation
This orientation will provide an overview of the resources and services available to participants of the Water-Energy Nexus Registry.

Wednesday, June 5, 2019
10:00 AM – 11:00 AM PDT

Building a Greenhouse Gas Inventory
This training is the first in a series of three for participants of the Water-Energy Nexus Registry. The session will provide a general overview of the basic principles of building a greenhouse gas inventory.

Thu, June 13, 2019
10:00 AM – 11:00 AM PDT
A PDF of the slide deck and a recording of today’s presentation will be available online.
THANK YOU

www.theclimateregistry.org/wenregistry