

Congratulations!

CALIFORNIA
Climate
ACTION
Registry



CARROT Awards

CALIFORNIA
Climate
ACTION
Registry



GIBSON, DUNN & CRUTCHER LLP



**Alternatives and Emissions Reduction Branch
Stratospheric Protection Division**



BreAnda Northcutt
Deputy Secretary for Communications and External Affairs



Anthony Brunello
Deputy Secretary for Climate Change and Energy



Jeff Cohen
Senior VP, Science & Policy

2010 Members Meeting

San Francisco, CA

April 14, 2010



The California Climate Action Registry's Legacy

*Gary Gero, President
Climate Action Reserve*



Welcome



- Our work together
 - Over eight solid years of leadership, community and innovation
- Our successes
 - Each of you has stepped ahead of the curve for your industries
 - Real, accurate management of GHG emissions
 - Real, accurate reduction of GHG emissions
 - Industry accolades and media recognition

Creation of a Legacy

- Together, we have created a legacy
- Our GHG reporting and verification program is THE model for others
 - The Climate Registry
 - State regulatory programs
 - Federal regulatory programs
 - International voluntary programs (China, UK, Israel, Korea, Brazil, Japan)

Carrying on the Legacy



- Continue your leadership in emissions reporting
- Continue building and strengthening our community
- Further reduce your emissions



Leadership is needed now more than ever

- The regulatory landscape is evolving
- The standard for environmental leadership is shifting
- Solutions have moved beyond state borders
- Program roles are changing



Our Deepest Gratitude



- We are grateful to you for your support, assistance, and for helping create a community of leaders.
- Thank you from all former and current California Registry staff!

Getting Involved After the California Registry



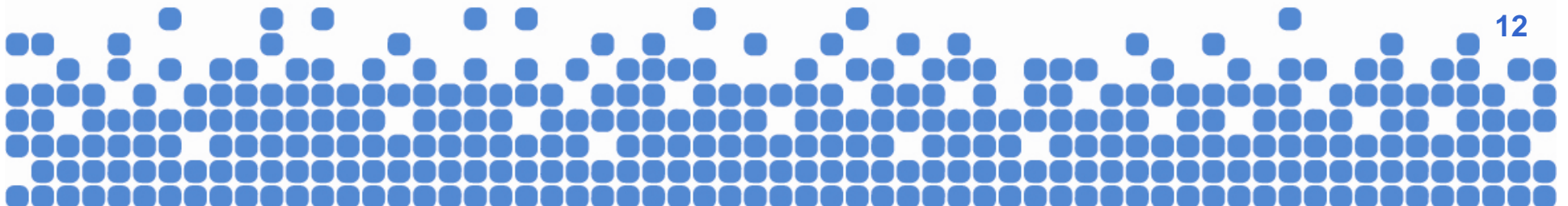
Introducing the Climate Action Reserve

Rachel Tornek
Senior Policy Manager



What We Do

1. Develop high quality reporting protocols
 - Convene stakeholders and lead development of standardized protocols for carbon offset projects
2. Manage independent third-party verification
 - Training and oversight of independent verification bodies
3. Operate a transparent registry system
 - Maintain registry of approved projects
 - Issue and track serialized credits generated by projects

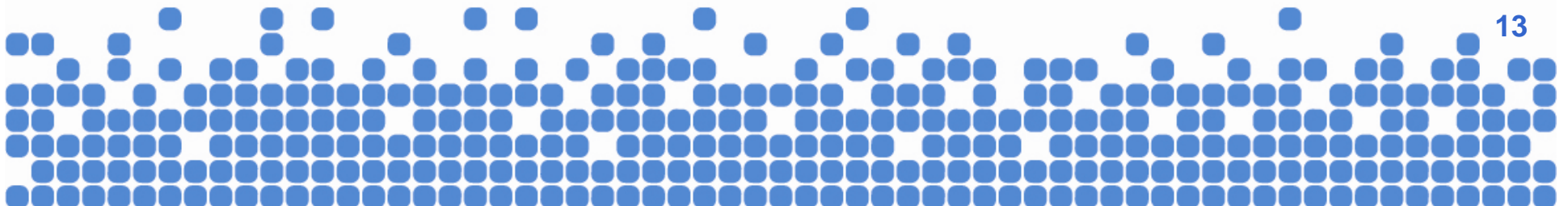


What's Changed?

- These are the same functions that we performed as the California Registry

HOWEVER...

- Now the focus is on **offset projects**
- Geographic scope has expanded to include Mexico (and soon Canada)



What are Carbon Offsets?

- A net GHG reduction, removal or avoidance used to compensate for emissions occurring somewhere else
- A tradable commodity that gives buyers an exclusive claim to a GHG reduction
- CRT (Climate Reserve Tonne) = 1 metric ton CO₂e

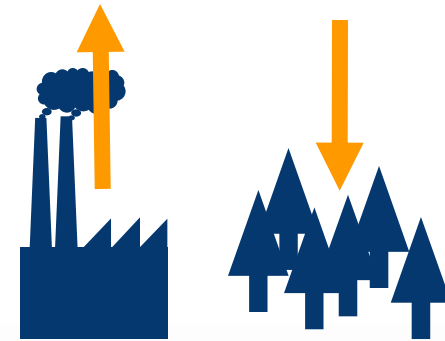
Real

Additional

Verifiable

Permanent

Enforceable



Why Are We Involved?

- Ensure environmental integrity and quality of offset credits
- Address public concerns about the voluntary carbon market that:
 - Projects aren't additional
 - Credits are being double counted or double sold
- Intended to be the premier place to register carbon offset projects for North America

Our Protocols

- Developed with broad public input
- Goal is to create a uniform standard that is widely recognized and builds on best practice
- Designed as step-by-step instructions on project development

Adopted

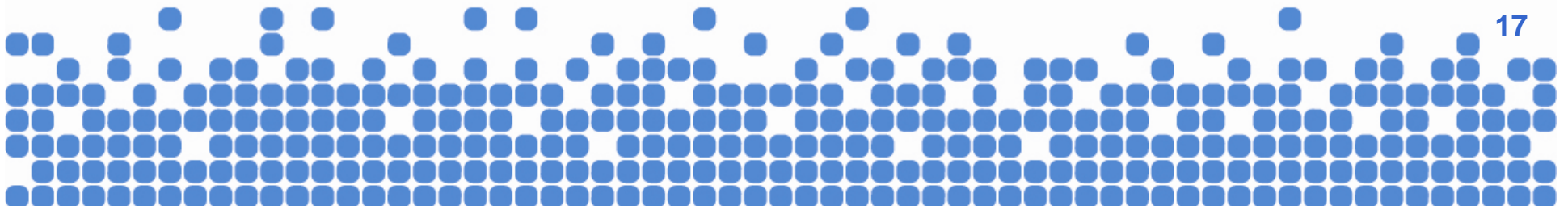
1. Coal mine methane capture
2. Forestry
3. Landfill gas capture (US & Mexico)
4. Livestock methane capture (US & Mexico)
5. N₂O reduction from nitric acid production
6. Organic waste digestion
7. Ozone depleting substances destruction
8. Urban forestry

In Development

1. Composting
2. Mexico reforestation

Why Should You Care?

- Once you have measured your inventory, the next step is to reduce it
- Make emissions reductions wherever possible
- For what is left over, purchase and retire CRTs to offset your impact
- All retirements generate public reports with the CRT serial numbers; you have proof that your offsets are real and tied to a specific project activity
- OR possibility to implement a project yourself!



Reserve by the Numbers

Launch date **May 2008**

CRTs registered **3.35 million**

Account holders **248**

Projects submitted **228**

Registered **40**

Listed **143**

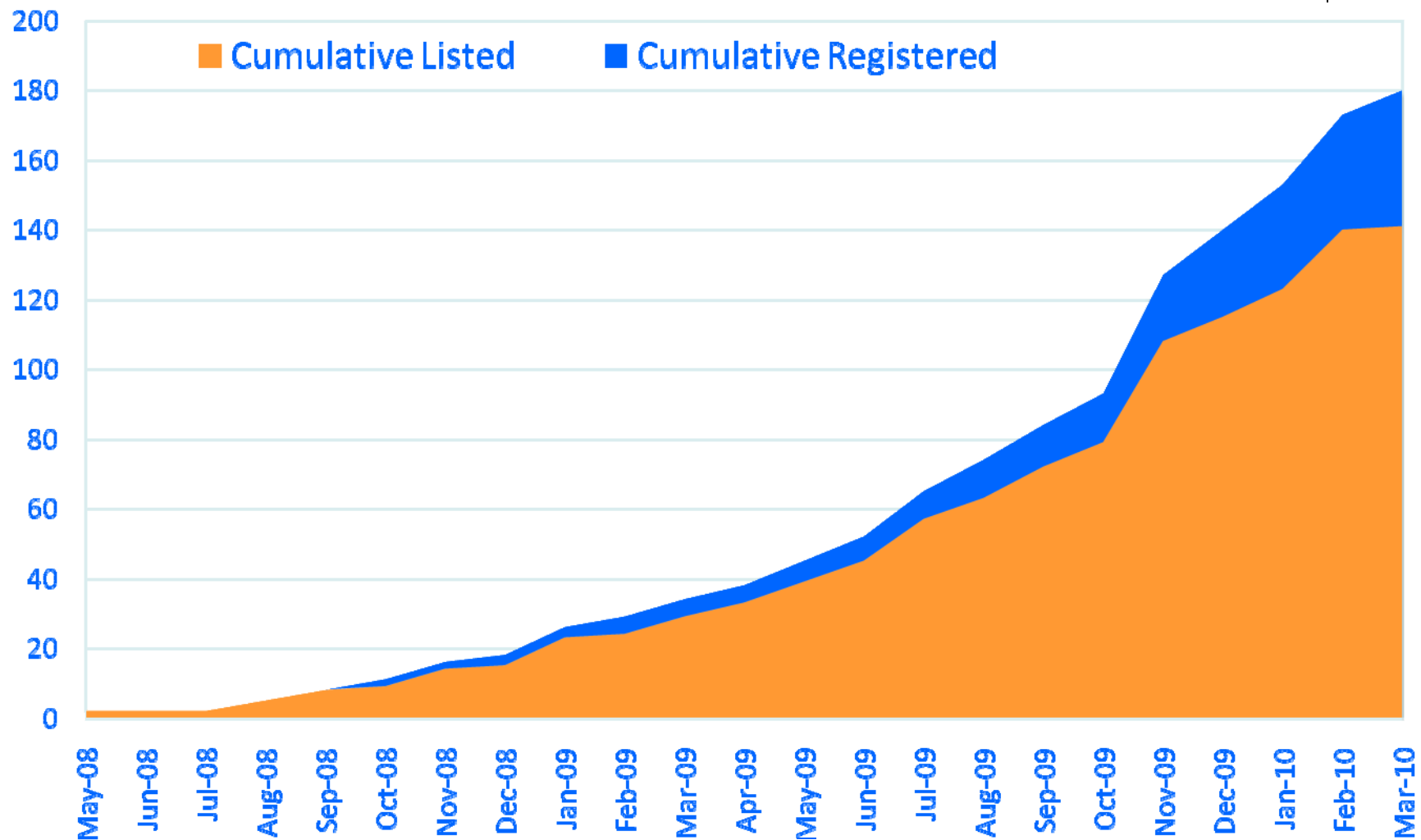
New **45**

States with projects **41** in the US & **2** in Mexico

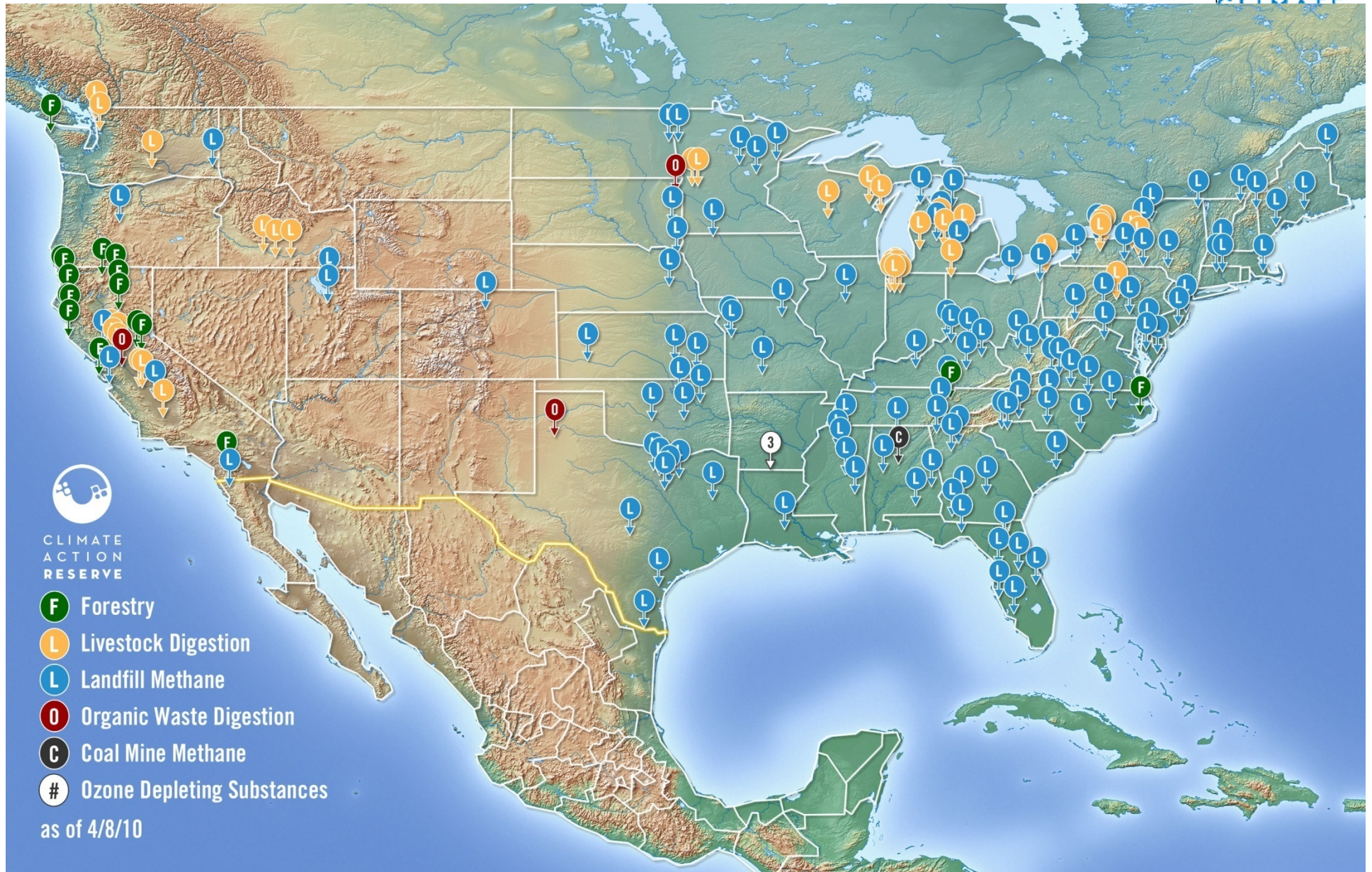
Current market info **\$5-7 per CRT**



Offset Projects on the Reserve



Listed & Registered Projects



Thank You



Rachel Tornek

Senior Policy Manager

[rachel@climateactionreserve.](mailto:rachel@climateactionreserve.org)
[org](mailto:rachel@climateactionreserve.org)

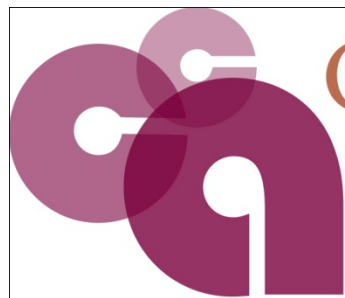
(213) 891-1444

www.climateactionreserve.org

Getting Involved with the Center for Climate Action

Margaret Bruce
Director





CENTER FOR CLIMATE ACTION

The Center for Climate Action is an independent, solutions-oriented program of the Climate Action Reserve. It works to advance climate policy solutions by convening thought-leaders to discuss emerging issues in climate policy and build consensus for policy-oriented action.

Why Was the Center Created?

- Respond to interest of historic California Registry membership in maintaining a community of like-minded organizations
- Clearinghouse of information
- Raise level of awareness, issue engagement and action on climate policy
- Recognize leadership on climate change

Benefits of Center Partnership

Education & Networking

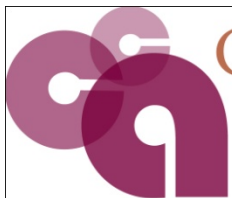
- Webinars
- Newsletters
- Comprehensive website
- “Flash Briefings”
- Forums, seminars, trips
- Offset Protocol ‘Issue Paper’ forums
- Delegations to climate policy events such as UNFCCC COP / MOP

Action and Engagement

- Issue Working Groups
- Protocol Development Engagement

Value for Partners

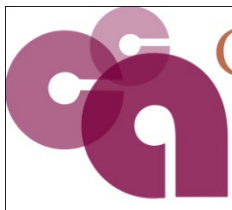
- Complementary or discounted registrations to webinars, conferences
- Exclusive access to “Flash Briefings”



CENTER FOR CLIMATE ACTION

Details on Partnership

- Renews annually
- Revenue-based
- Significant discounts for CCAR/TCR affiliated organizations
- New Partners can register on our website
 - www.centerforclimateaction.org
- Individuals and organizations with revenues less than \$20 million
 - \$500 – Individual
 - \$1,000 – Organization
- Nonprofit groups, academic institutions, government agencies & entities and businesses
 - \$1,700 – Annual revenue from \$20 million - \$100 million
 - \$3,500 – Annual revenue from \$100 million - \$500 million
 - \$6,000 – Annual revenue from \$500 million - \$2 billion
 - \$10,000 – Annual revenue over \$2 billion



CENTER FOR CLIMATE ACTION

Contact Us

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www.centerforclimateaction.org





The Climate Registry

**Continuing on the path of
leadership**

**Robyn Camp, Vice President
The Climate Registry**

Hang on, Registry Members are turning the tide!



The landscape is changing for carbon regulation



International: Copenhagen Accord

- Limited, non-binding agreement
- Major developed countries committed to emissions targets for 2020
- Developing countries committed to mitigation actions
- Financial assistance for developing countries: \$30 billion 2010-2012, \$100 billion/year by 2020
- Monitoring, Reporting and Verification (MRV) central to the Accord

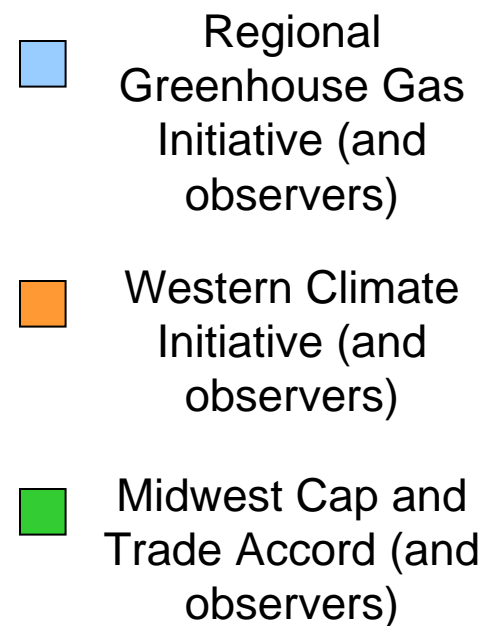
The landscape is changing for carbon regulation



- US EPA Mandatory Greenhouse Gas (GHG) Reporting Rule (March 2011 deadline)
- US EPA Endangerment Finding
- US EPA “Tailoring” Rule
- Executive order for federal agencies to report and reduce GHG emissions
- Cap and trade bills in Congress (Waxman-Markey passed; Kerry-Boxer under discussion)
- *SEC financial disclosure guidance*



- Mandatory reporting program in place since 2004
- Focus is on aligning climate change policies with the US



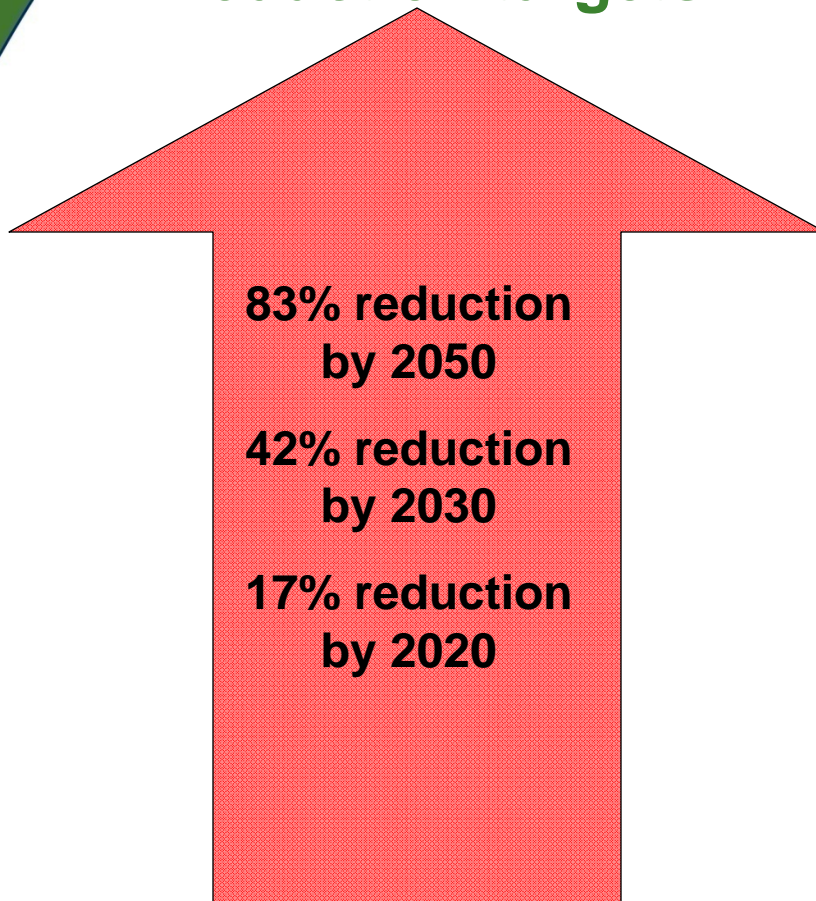
(Observers shown with hatch marks)



The Climate Registry

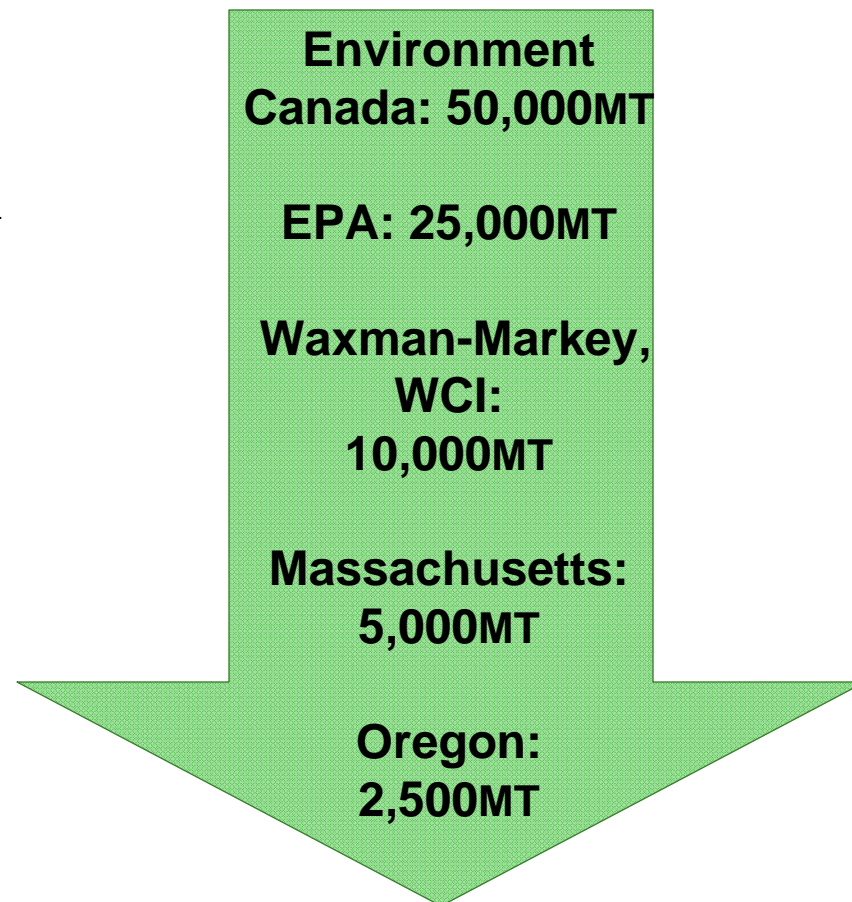
Trends to watch

Reduction targets



Above targets taken from
US Waxman-Markey bill

Reporting thresholds



Financial disclosure requirements are evolving



BusinessWeek

HOME INVESTING COMPANIES TECHNOLOGY INNOVATION

SPECIAL REPORT June 1, 2009, 3:55PM EST

text size: T | T

Investors Demand Carbon-Risk Disclosure

New Report: Major Mutual Funds Increase Support for Shareholder Resolutions on Climate Change

Posted June 4th, 2009 by Ceres in Business Services Massachusetts

Other Disclosure developments

- Wal-Mart supplier climate/sustainability reporting
- Federal Government supplier carbon disclosure requirements

Customer expectations are shifting

- The majority of individuals would like to do business with companies that are environmentally responsible (2007 National Technology Readiness Survey)
- Attitudes toward environmentally responsible products remain strong despite a weak economy (2009 Cone Environmental Study)
- Global trust in business is at an all-time low (2009 Edelman study)

Your environmental claims need to be real and meaningful.



Voluntary Reporting is as Important as Ever!

Even if you are subject to mandatory reporting, The Registry helps you:

- **Manage your *entire* footprint**
 - Knowing all of your sources of CO₂e emissions, including Scope 3 emissions, allows you to zero in on the least cost reductions
 - Manage Risk – Reducing your emissions now reduces your exposure to future carbon costs
- **Demonstrate environmental leadership**
- **Strengthen your green credentials**
 - Substantiate CSR (Corporate Social Responsibility) plans
 - Provide credible data to customers and stakeholders (supply chain and product labeling)
- **Prepare for future regulatory changes**





The Climate Registry

The Climate Registry...greening North America!

1. Voluntary GHG reporting program across North America
2. Supports GHG mandatory reporting programs
 1. NV
 2. MA
3. Partnering with Chinese NGO to launch Energy & Climate Registry in China



New Registry Board Chair



Gina McCarthy

former Commissioner, CT DEP

**Current US EPA Assistant
Administrator, Office of Air and
Radiation**



Doug Scott

Director, Illinois EPA

**Chair,
The Climate Registry**

TCR Initiatives



- Supply Chain Accounting
 - Sector-specific trial of the WRI/WBCSD draft Supply Chain Accounting Standard (December 2010)
 - Registry's Goals:
 - Ensure that the Standards meets the needs of The Registry's Members
 - Develop guidance and tools for compiling a supply chain inventory
 - Assess the viability of a supply chain inventory registry
- CRIS 3.0 (Climate Registry Information System)
<http://cris.theclimateregistry.org>
 - New software partner, Misys
 - Major upgrade to the tool underway
 - Improved user interface and navigation
 - Simplified Source setup, including definition of multiple fuels
 - Greater transparency in calculations... and more
 - New release within weeks
 - Any reports in process will become read-only starting April 19
 - **GHG Sync (Bulk Data Upload) coming this summer**

TCR Supports You:

- Metrics to inform competitiveness

- EPS
- Public transit
- Other? Your input needed!

- Technical Assistance

- www.theclimatepages.org
 - www.theclimatepages.org
 - Searchable directory of pre-screened consultants with expertise in GHG services



- Community of leaders

- Climate Policy Forum + regional members meetings
 - Chicago: June 22-23



Climate Registered Program – New membership options

New membership options:

- Showcase leadership
- Support continuous improvement
- Build a brand that helps consumers and investors make environmentally responsible decisions
- Provide the right tools and level of support for learning and leading organizations



New Reporting
Options allow
different routes
to climate
leadership

Platinum
-20% Reduction



Gold
-5% Reduction



Silver
-Mgmt Plan



Current TCR Program
Climate Registered™



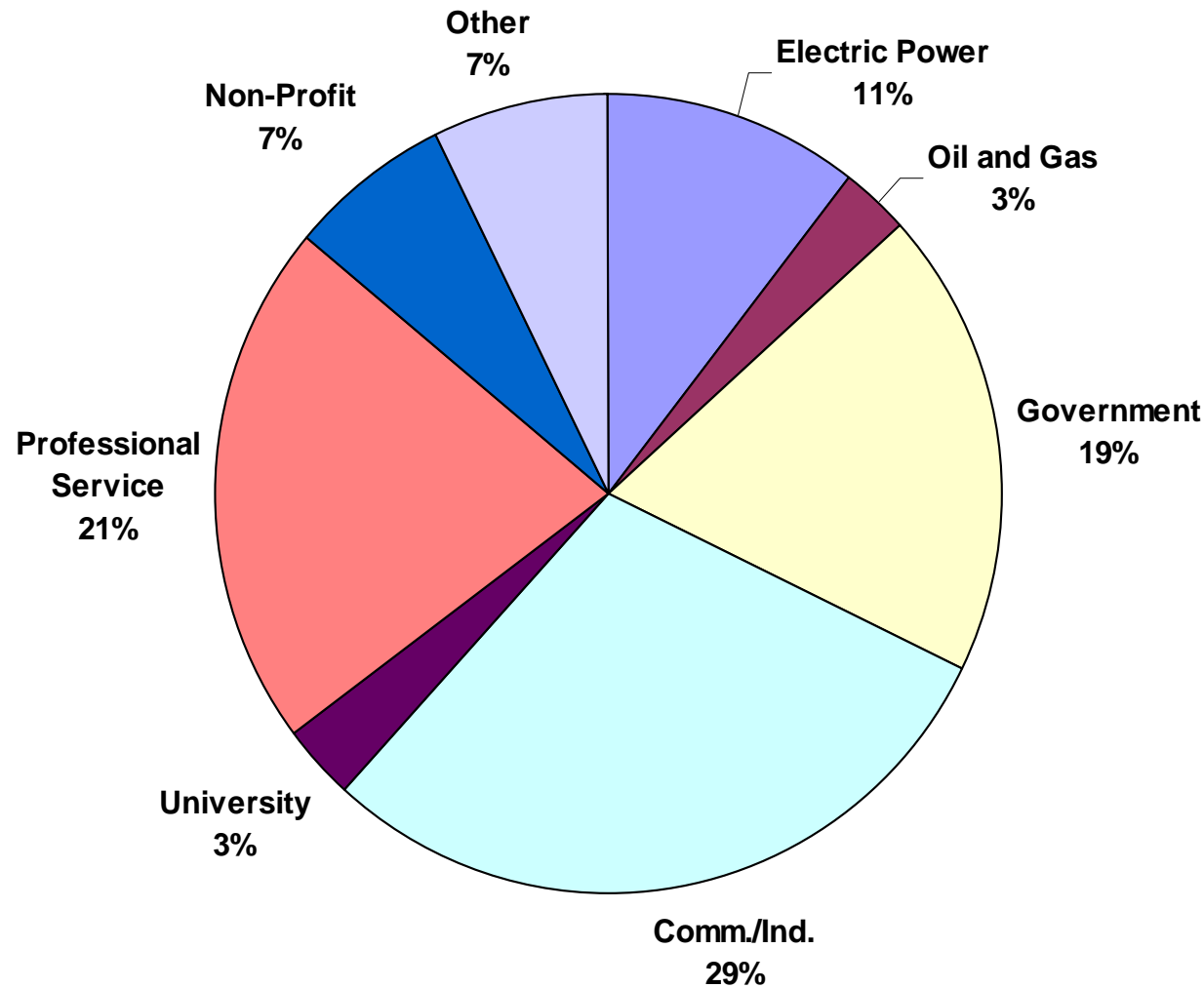
Basic Membership
-Non-Verification





The Climate Registry

425 Members and Growing



137 have already transitioned from CCAR!

How does TCR compare to CCAR?

- **Program and Protocols are consistent**
 - The Climate Registry builds on the California Registry's experience
 - Based on international best practice and standards
 - Slight differences between the protocols
- **Expanded level of recognition of environmental leadership at same price**
 - Climate Action Leader ➡ Climate Registered
- **Expanded suite of member benefits and services**
 - Continuity of staff and community of Members
- **Many Verification Bodies and staff are the same**



The Climate Registry

More specifically...

- 5% de minimis = 5% simplified estimations
- Disclosure required at facility level
 - Request exemption for confidential business information (CBI)
 - Bulk data upload capability will be available Summer 2010
 - TCR software = CRIS
- Sector-Specific protocols for:
 - Electric Power Sector
 - Local Government Ops
 - Oil & Gas Production
 - Natural Gas T&D guidance – expected Summer 2010
 - Performance metrics for public transit
- Emission factors updated to be consistent with US EPA mandatory reporting rule
- Verification cycle: now consistent with CCAR (two 3-year cycles)
 - Verifiers must be accredited through ANSI process



Coming Soon: GHG Trainings

- We are partnering with GHG trainers to offer in-depth courses:
 - GHG Accounting Basics
 - Verification of Inventories
- Registry endorsement ensures:
 - Interactive workshops
 - Highly-qualified instructors
 - Consistent with Registry methodologies
- e-learning and in-person courses will be available



Plan to take advantage of these opportunities in the coming year!



The Climate Registry



Questions

Welcome – Who We Are



The Climate Registry

Regional
Offices

Protocols

Software

Member
Services

Verification

Management and Operations



The Climate Registry Staff

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THANK YOU

for your participation!

Robyn Camp, Vice President

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Continuing Environmental Leadership

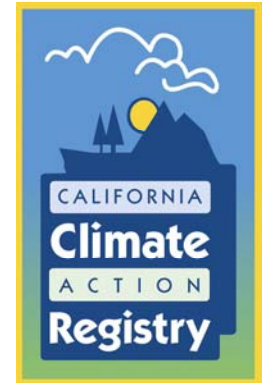
Member Presentations



Member Presentation

Xantha Bruso
Senior Climate Protection Specialist
PG&E





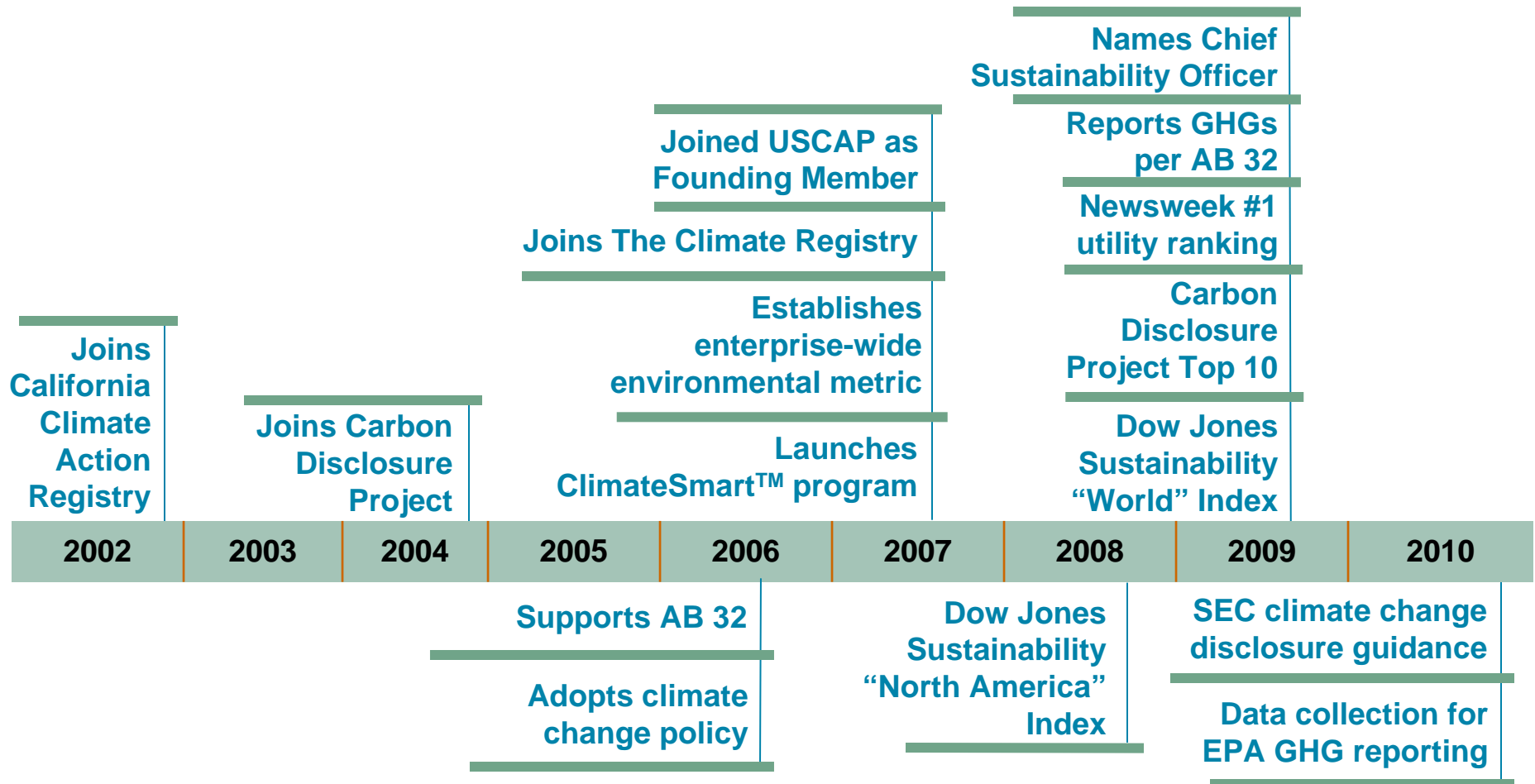
PG&E and CCAR

**CCAR Members Meeting
San Francisco, CA
April 14, 2010**

**Xantha Bruso
xxb1@pge.com
Senior Climate Protection Program Manager
Pacific Gas & Electric Company**



PG&E's GHG Reporting Journey

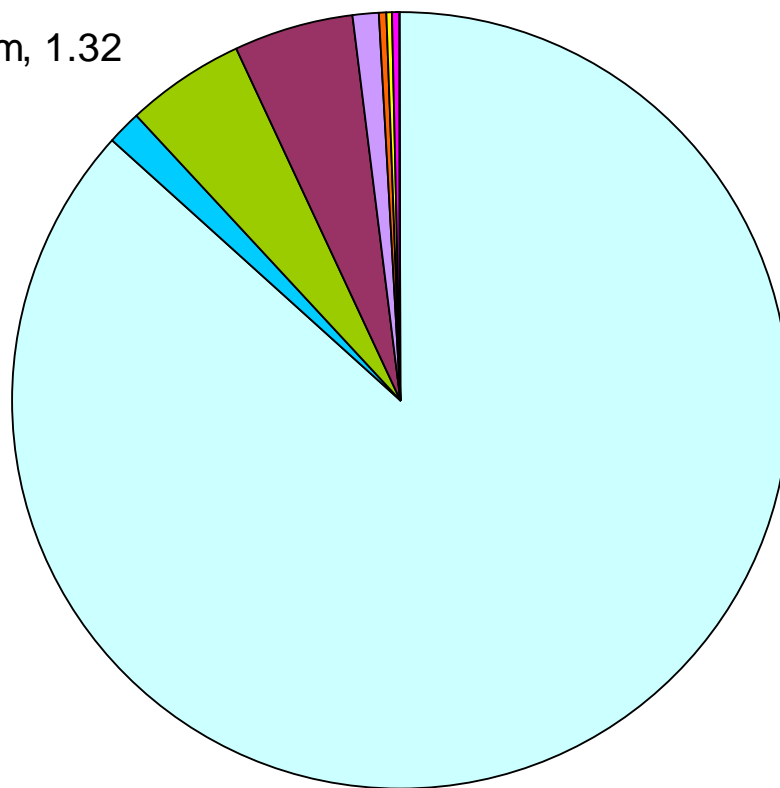


PG&E's 2008 GHG Emissions

as voluntarily reported to CCAR

total of 27.1 million metric tons CO₂e⁽¹⁾

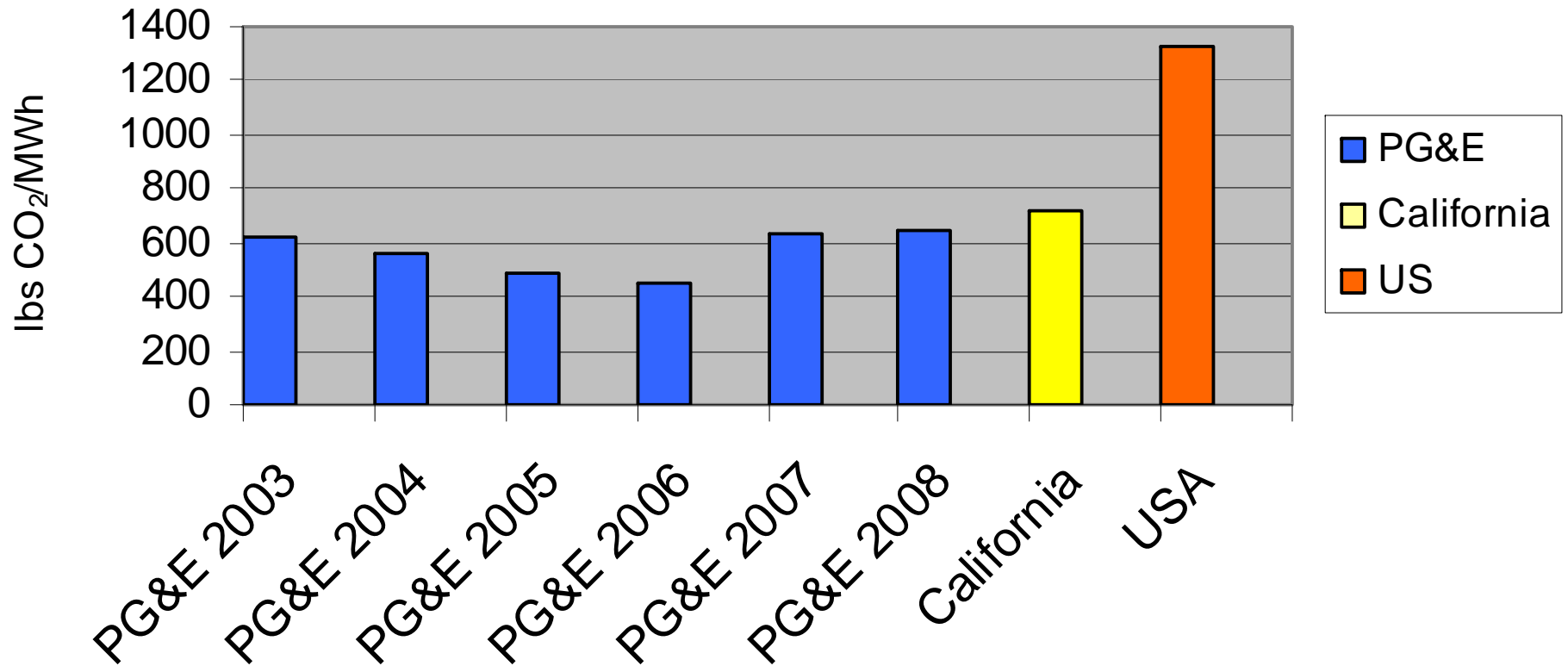
- Purchased Electricity, 23.48
- Owned Electricity, 0.36
- Electricity Transmission and Distribution Line Losses, 1.14
- Process and Fugitive Emissions from Natural Gas System, 1.32
- Gas Compressor Stations, 0.31
- Transportation, 0.11
- Electrical Equipment, 0.06
- Facility Gas and Electricity Use, 0.05
- Other De Minimis Emissions, 0.002



(1) PG&E's emissions rates for delivered electricity were independently verified and registered with the California Climate Action Registry. Given that a portion of the electricity that PG&E delivers comes from unspecified generation sources, the company's total emissions, and associated emissions rates may vary from registered figures.



PG&E's GHG Emission Rates for Electricity



Member Presentation

*Cheri Chastain
Sustainability Coordinator
Sierra Nevada Brewing Co.*





est. 1980

Blackwood Canyon



Cheri Chastain
Sustainability Coordinator
Sierra Nevada Brewing Co.

SIERRA NEVADA
BREWING CO.







est. 1980

Blackwood Canyon

Joined CCAR in 2006



Reported & Verified 2006, 2007, & 2008 Data

2008 Climate Action Champion

Transitioning to The Climate Registry
with 2009 data

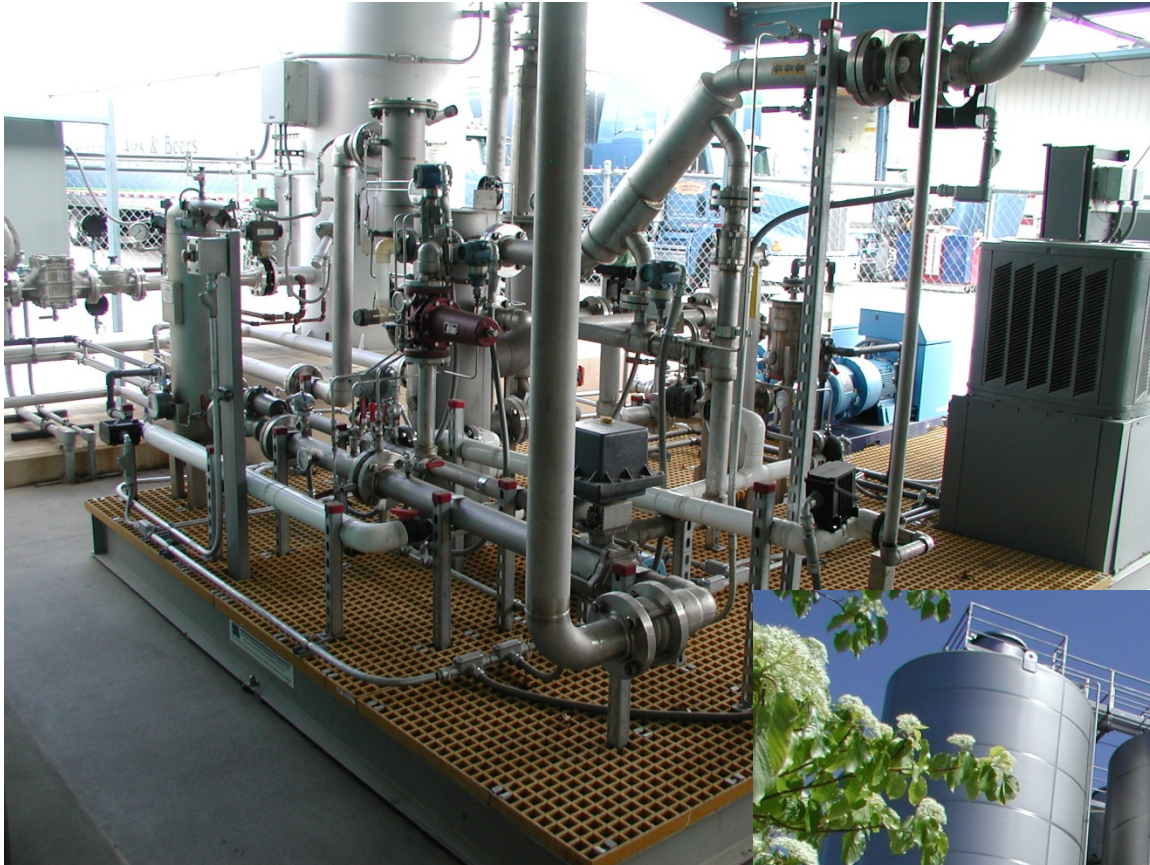


Climate Registered Charter Member

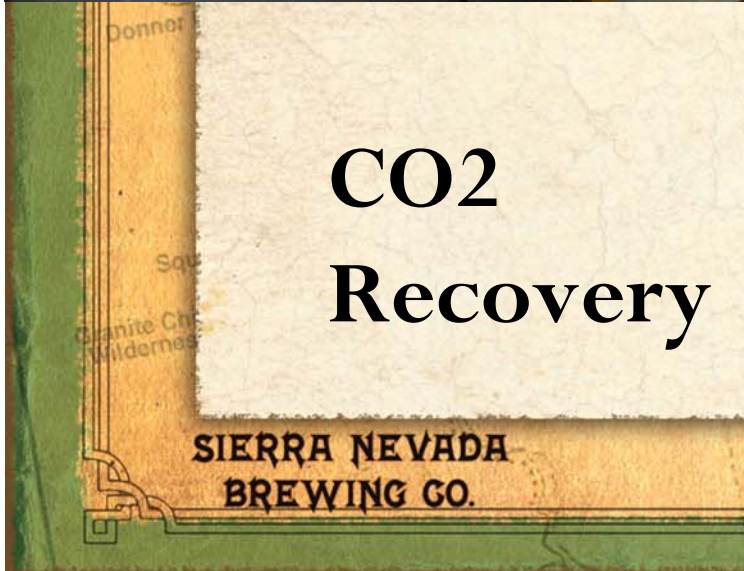


SIERRA NEVADA
BREWING CO.





Biogas Recovery





TRANSPORTATION BY RAIL





est. 1980

Blackwood Canyon

COMPOST!

COMING SOON....



**SIERRA NEVADA
BREWING CO.**



est. 1980

Blackwood Canyon



SIERRA NEVADA
BREWING CO.

Discussion

*We welcome your participation in
this Q&A session.*



Recognition of Early Action

James Goldstene
CARB



2009 Reporting

Joy Cernac
Program Assistant



Overview

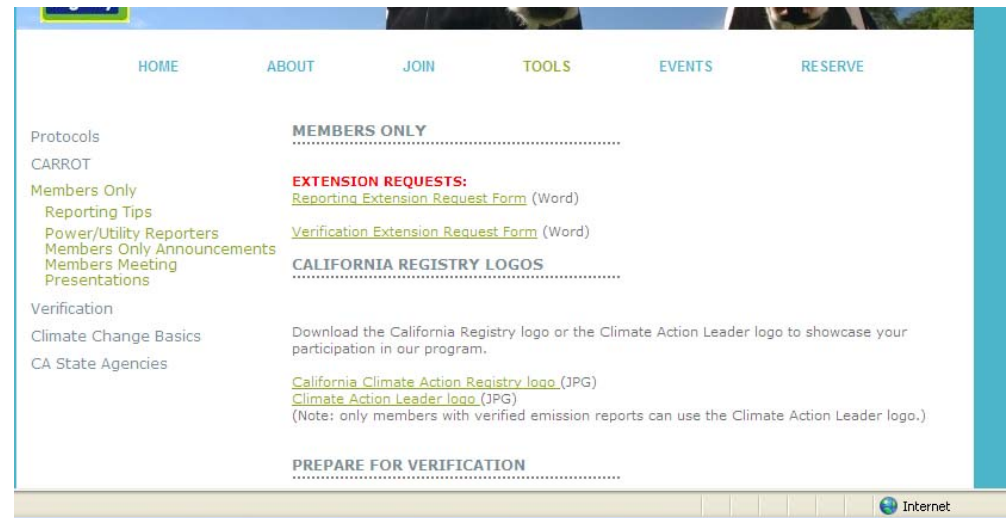
- 2009 Reporting
- Website Resources
- Reporting Updates
- Most Common Reporting Errors
- Other Reporting Tips

2009 Reporting

- FINAL year of CCAR reporting!
 - Deadlines are firm
- **June 30: Reporting Deadline**
- **October 31: Verification Deadline**
- December 31 – CARROT becomes read-only
 - California Registry will not accept reports past this date

Website Resources

- Homepage:
 - **GRP 3.1** – use to report 2009 emissions
- Tools > Members-Only
 - Revised utility-specific emission factors
 - Revised PUP spreadsheet
 - GHG by entity sector source guide
- Tools > Verification
 - RFP bulletin board – VBs respond directly to posts
 - Reporting and Verification Extension Forms



Reporting Updates

Leased Office Space

- No Estimated Stationary Combustion from Natural Gas

- If not separately metered, may report optionally

- New Table II.2.3:
Highlights who
reports what
for leased spaces.

Table II.2.3 Reporting Emissions from Leased Assets

Who Reports		Reporting Criteria			Optionally Reported Emissions
		Management Control		Equity Share	
		Operational Control	Financial Control		
Electricity					
	Tenant	✓			
	Landlord		✓	✓	
Natural Gas					
	Tenant	✓ (if metered individually for tenant's space AND tenant has control of use)			✓
	Landlord	✓ (if NOT metered individually for tenant's space)	✓	✓	

Updating Baselines

- Establishing and Updating Baselines (II.4.3)
 - Clarified conditions for updating baselines
 - Baselines should not be updated to accommodate changes in electricity emissions factors, such as:
 - Switching from eGRID to utility-specific
 - Changes in utility-specific factors between years
 - Clarified options for updating baselines
 - 1) Remove baseline year designation, report without a baseline
 - 2) Reset baseline to current year
 - 3) Update baseline and intervening years to reflect organizational changes

Hierarchy to Estimate Indirect Emissions: Electricity

1. Calculate emissions based on metered data
2. Estimate emissions with an energy audit
3. Estimate emissions based on building's annual consumption
 4. Estimate emissions with a utility-specific average intensity factor and square footage
 5. Use CBECS data (outside CA only)
- *Member must disclose in public report that indirect emissions have been estimated*

Fugitive Emissions

- Report all 6 GHGs by 4th year of reporting
- Updated loss rates for refrigeration and air conditioning equipment (Table III.11.3)
- Added guidance on emissions from fire suppression equipment

Common Reporting Errors

General Errors to Avoid

- When reporting non-CO₂ gases:
 - report them consistently for all facilities and applicable sources
 - Do not report non-CO₂ gases in the optional section, unless they are Scope 3
 - Report non-CO₂ gases correctly into CARROT, not pre-calculated as CO₂ equivalents.
 - Let CARROT do the conversion
 - Seen most often with HFCs
 - CARROT will multiply by the GWP

General Errors to Avoid

- When entering multiple gases from the same source (e.g. CO₂, CH₄ and N₂O for electricity usage) please make sure that fuel use or kilowatt-hour data match.
- Report sources consistently throughout the report and across multiple year
- If sources change, note this in the Movement Report

Estimation Disclosure Statement

- Members must publicly disclose when using estimated electricity usage
 - Only use approved methodologies for estimating electricity emissions
- This is done in the methodologies section under the Entity Information tab *NOT* under a facility's methodologies section
 - Use the Public Methodology Disclosure Statement for estimated electricity emissions
 - GRP 3.1 - pg. 35, Section 111.6.2

Climate Action Registry Reporting Online Tool

Help - Contact Us - Log Out
User ID: pbrowning

Main Entity Information User Management Facilities Emission Data Optional Reporting Reports

Summary 2008
Entity Information
Facilities
Emission Data
Optional Reporting
Reports

Peter's University

Organizational Boundary:

☒ Management Control - Operational Criteria
☐ Management Control - Financial Criteria
☐ Equity Share

Please describe the primary emission factors and methodologies used in the calculation and tracking of GHG emissions.

Some of the indirect emissions from purchased electricity disclosed in this report are estimated based on a California Registry-approved methodology for estimating electricity use, not calculated based on metered data.

Please describe the type of organization that is reporting, i.e.

Movement Report

- Fill-out with relevant information after completing the inventory:
 - Identify significant changes since the previous report
 - +/- 10% at a source, facility or entity-wide
 - Evaluate the changes, including the amount of CO₂e affected.
 - Choose the appropriate factor(s) from the drop-down menu
 - Input the associated impact on CO₂e

Fugitive Refrigerant Emissions

- Refrigerant blends should be split into their constituents and reported as such
 - Don't report as CO₂e
- Example: R404A should be reported as
 - HFC-125 44%
 - HFC-134a 4%
 - HFC-143a 52%

De Minimis Emissions

- Must be reported into CARROT and marked de minimis
- Recalculated every four years if no significant change in operations
- Should decrease the number of sources marked de minimis over time, not increase
 - Common exception: reporting all 6 gases in 4th year

Thank you!



Joy Cernac

Program Assistant

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Prepare for Verification

Sarah Stanner-Cranston
Program Director



Verification Overview

- What is Verification?
 - Independent review of reported emissions
- Why is it Important?
 - Ensures reported emissions adhere to the reporting requirements and achieve a minimum quality standard (95% accuracy)
- What is a Verification Body?
 - A company that has been accredited under ISO 14065 or ARB and qualified to assess a participant's reported emissions

Identify Approved Verifiers

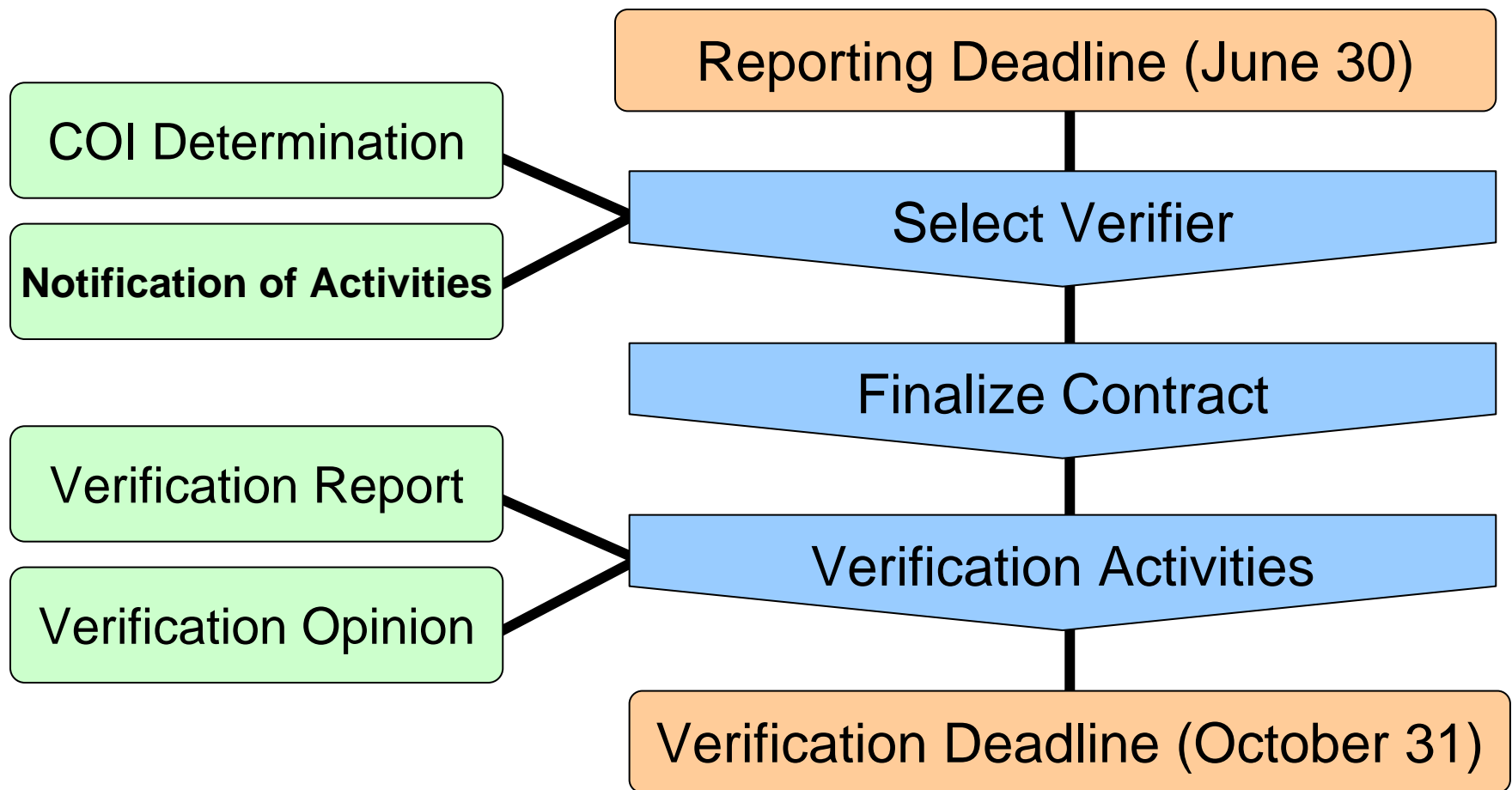


- Directory at www.climateregistry.org
 - Home Page < Tools < Verification < Verifiers
- As of January 1, 2010, CCAR accepts:
 - TCR-approved verifiers (ANSI)
 - ARB-approved verifiers

Basic Principles of Verification

- *Completeness* – include all significant sources
- *Consistency* – methodologies allow for meaningful comparison over time
- *Comparability* – track emissions using the same methods as other organizations
- *Accuracy* – meets a minimum quality standard
- *Transparency* – calculations laid out in a manner that is clear and repeatable

Verification Process



Steps to Verification

CALIFORNIA
Climate
ACTION
Registry



Solicitation Options

- Request for Proposal
 - Include contract duration, organizational description, Total Emission Summary Report, reporting scope, GHGs, facilities, operations, description of data management systems
- Telephone interviews
- Purchase Order
- *Post to bulletin board at www.climateregistry.org*

Things to Consider

- Previous relationships (COI)
- Expertise in your sector
- Location
- Availability
- Approach to work
- Size
- Cost
- Contracting flexibility

Conflict of Interest (COI)

- What is a COI?
 - Situation where a verifier may be unable to provide an objective review of a participant's data
- Evaluation of potential for COI
 - Case-by-case assessment
 - Recent or current financial relationships?
 - Has verifier provided consulting on GHGs?
- COI review promotes integrity of reported emissions

Preparing for Verification Activities

- Sign contract & any NDA with Verification Body
- Prepare supporting documentation
 - Respond to verifier requests for activity data
- Prepare for interviews, if any
- Schedule site visits, if any
- * Verifier will help develop work schedule

When the Verifier Arrives

- Kick-off meeting
 - Verifier will help set agenda for meeting
 - Who needs to be there?
 - Provide information in advance?
 - Is any Non-Disclosure Agreement signed?

Site visits may also occur on the same day...

Finalize Report & Submit Opinion



- Report can be revised at any point before verification opinion is entered
- Once submitted for verification, data is “read-only” to Member
- If subsequently revised, revisions must be re-verified
- Consider having PR/communications staff review public report before final submission

Completing Verification Activities



- Address corrective action requests
 - Revise CARROT report
- Closing meeting
 - In person, or by phone
 - Discuss Verification Report
- Sign Verification Opinion
 - Verifier submits opinion in CARROT
 - Registry conducts review of submitted report
- Emissions Report available to public
- Assess and document ways to improve inventory

Last Steps...

- CCAR will review verification opinion, CARROT report, and other docs to ensure data quality
 - All sources/gases like others in your sector?
 - Understand professional judgment
 - Verified without qualification
- Once report is accepted, members become a ***Climate Action Leader!***



Verification Timeline Overview



Reporting Deadline	JUNE 30
Select Verifier	JULY (2 weeks)
COI Determination & Notification	JULY (2 weeks)
Finalize contract	AUGUST (2 weeks)
Verification Activities	SEPTEMBER/OCTOBER (2-6 weeks)
Verification Deadline	OCTOBER 31

Thank you!



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PROGRAMS TEAM

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Next Steps for the California Climate Action Registry and The Climate Registry

Kati Price
Program Manger

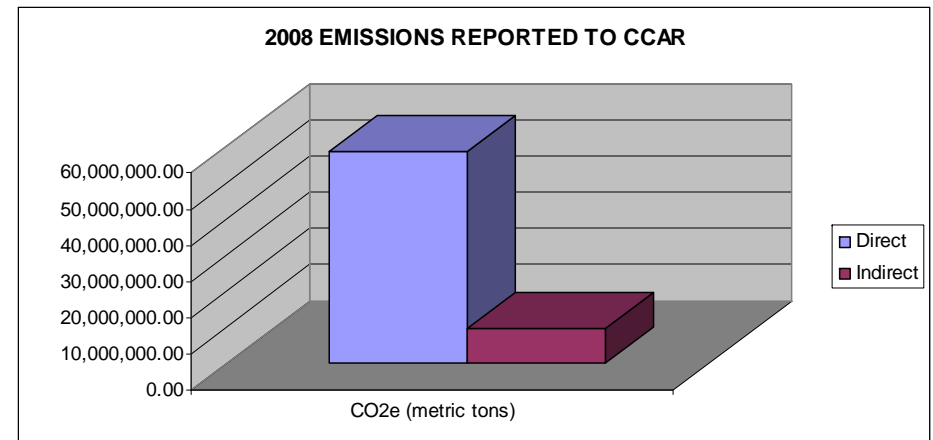
California Registry in Review



- 2008 Reporting Year:
 - 116 reports accepted
 - Approximately 50% of members' emissions were reduced from 2007 to 2008
- 903 mmtCO₂e reported (from 2000-2007)
 - ≈ annual CO₂ of 575 million passenger vehicles
 - ≈ annual CO₂ of 780 coal-fired power plants
 - ≈ carbon sequestered annually by 28 million acres of forest preserved from deforestation

Who are California Registry Members?

- **343** members to date
 - 99% of retail power delivered in California
 - 75% of California oil refining capacity (Shell, Chevron, ConocoPhillips, etc.)
 - 80% of waste sector
- About 1/2 of emissions are from outside CA
- You are *leaders* in your industries



Results of Member Survey



- **88%** of members implemented energy efficiency projects
- **73%** say that future GHG management plan is NOT contingent upon mandatory reporting
- **47%** have already transitioned to The Climate Registry
- **68%** of those that haven't yet transitioned to The Climate Registry plan to transition
- **23%** have purchased carbon offsets

Next steps

- California Registry is closing its doors as of December 31, 2010
- The Climate Action Reserve will continue to advocate for Members
- California Registry Member support continues throughout 2010
- We plan to focus on *your* needs



California Members have asked for



- In the last year of reporting emissions, how can the California Registry best serve its membership?
 - *Facilitation of best practices*
 - *Policy updates*
- We will continue to support you throughout 2010
- Let us know what you need!



Continuing leadership

- How important is it for a state to support a voluntary greenhouse gas emissions registry like the California Climate Action Registry?
- Very Important 73.4%
 - Somewhat Important 21.9%
 - Not very Important 1.6%
 - Not Important 3.1%
- The Climate Registry is California's voluntary registry



The Climate Registry is Building on California's Community Of Members



- The Registry's 2010 program includes:
 - Increased opportunities to share best practices
 - New climate leadership recognition program
 - Scope 3 work
 - Chance to influence state and federal policy decisions
 - Regional forums
 - Policy insights, industry specific protocols
- If you haven't transitioned, complete a Statement of Intent

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Recognition of Climate Action Leaders



Thank you for your leadership!



We are proud to recognize 133 Climate Action Leaders today!



Climate Action Leaders



Anaheim Public Utilities

Stanford University

Tetra Tech EMI

SAIC

Qualcomm Inc.

EORM, Inc.

SCS Engineers

EORM, Inc.

DWR

San Diego Gas & Electric

Southern California Edison

Dept. of Water Resources

CA Dept of Water Resources

Alameda Contra Costa Transit District

The Nature Conservancy

Sempervirens Fund

St. Joseph Health System

Park Water Company

Anaheim Public Utilities

SCS Engineers

Stanford University

Bay Area Air Quality Management District

The Nature Conservancy