### Congratulations!





### **CARROT Awards**





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

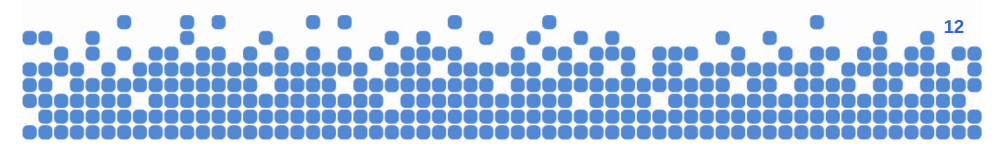
Rachel Tornek
Senior Policy Manager



### 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



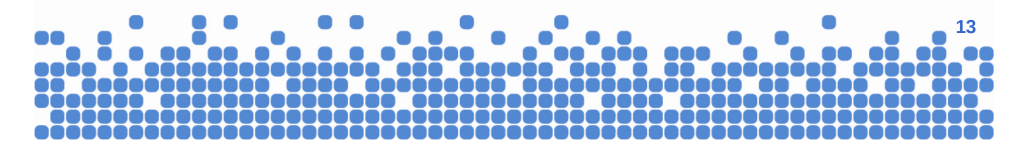




 These are the same functions that we performed as the California Registry

#### 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 CO<sub>2</sub>e

Real Additional

Verifiable Permanent

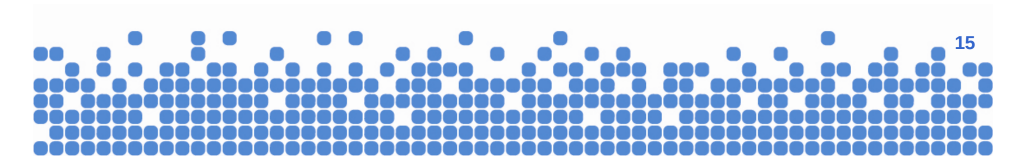
Enforceable

14





- 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

CLIMATE ACTION RESERVE

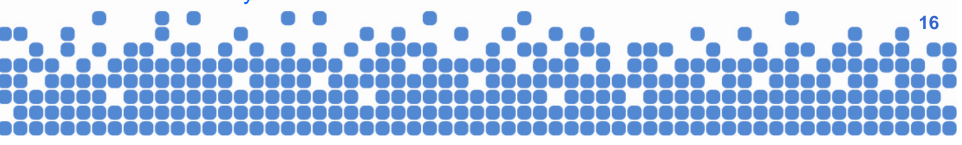
- Developed with broad public input
- Goal is to create a uniform standard that is widely recognized and builds on best practice
- Designed as step-by-step instructions on project development

#### **Adopted**

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

#### In Development

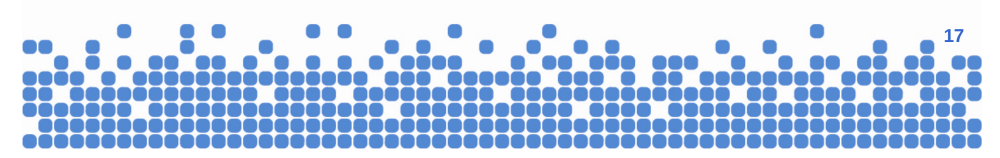
- 1. Composting
- 2. Mexico reforestation



## 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

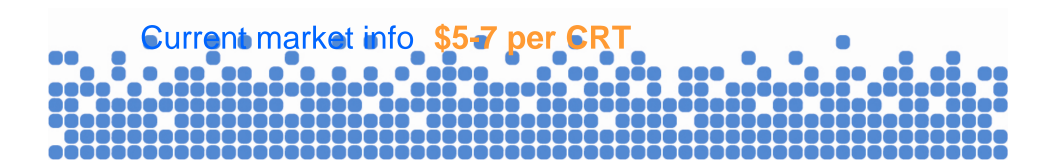
Projects submitted 228

Registered 40

Listed 143

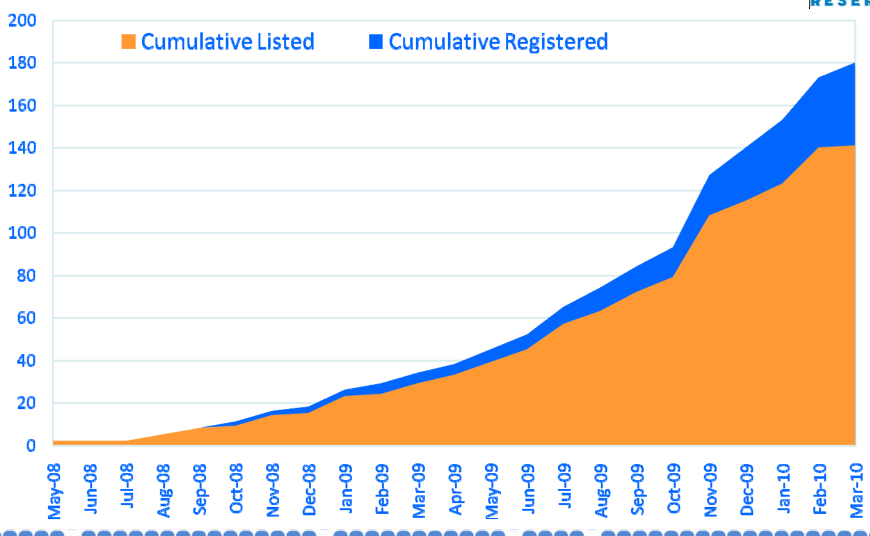
New **45** 

States with projects 41 in the US & 2 in Mexico



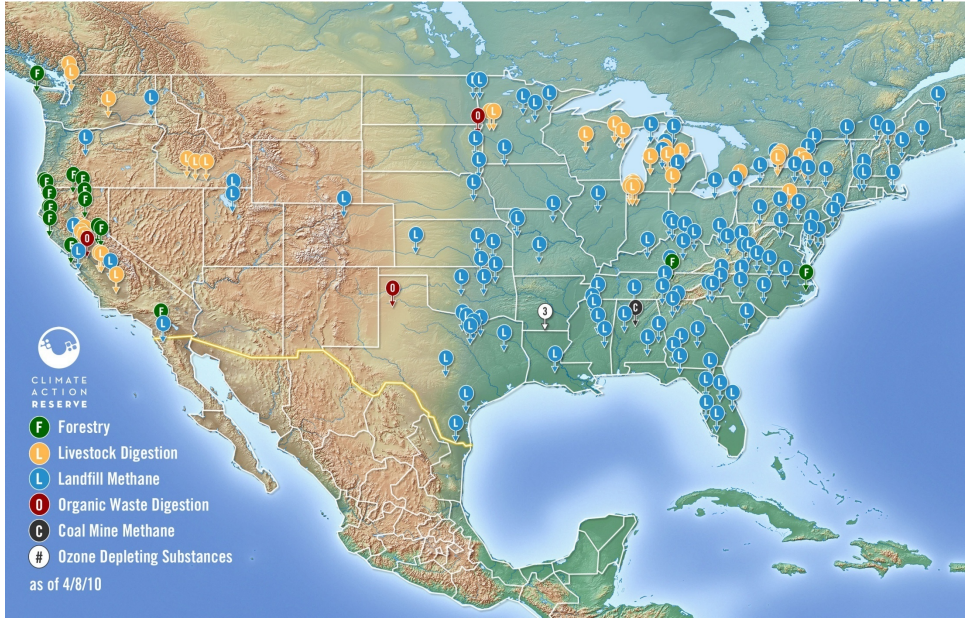
### Offset Projects on the Reserve





## **Listed & Registered Projects**





### Thank You

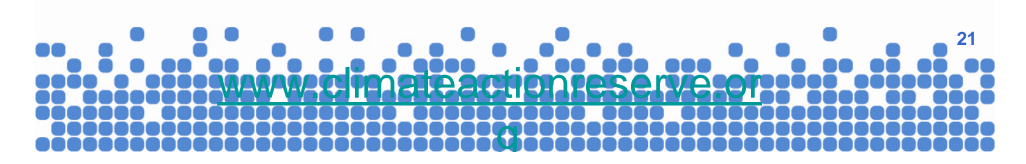


### Rachel Tornek

Senior Policy Manager rachel@climateactionreserve.

org

(213) 891-1444





# 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"



### 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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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



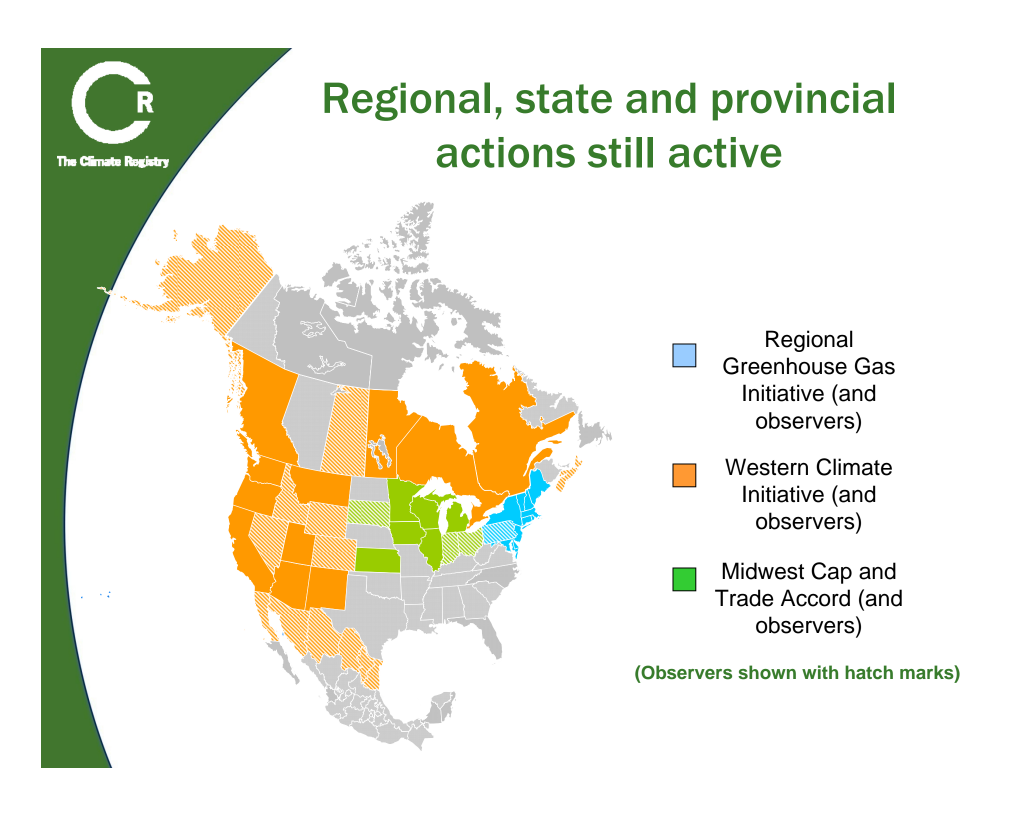
# The landscape is changing for carbon regulation



- 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





#### Trends to watch

**Reduction targets** 

Reporting thresholds

Environment Canada: 50,000MT

**EPA: 25,000MT** 

Waxman-Markey, WCI: 10,000MT

Massachusetts: 5,000MT

Oregon: 2,500MT

83% reduction by 2050

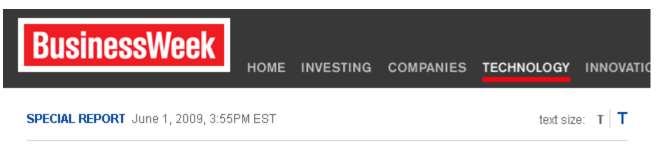
42% reduction by 2030

17% reduction by 2020

Above targets taken from US Waxman-Markey bill



# Financial disclosure requirements are evolving



#### 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 CO<sub>2</sub>e 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...greening North America!

- 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

Doug Scott

Director, Illinois EPA

Current US EPA Assistant
Administrator, Office of Air and
Radiation

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)
   <a href="http://cris.theclimateregistry.org">http://cris.theclimateregistry.org</a>
  - 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



Platinum
-20% Reduction



New Reporting
Options allow
different routes
to climate
leadership

Gold
-5% Reduction



Silver
-Mgmt Plan



Current TCR Program
Climate Registered™



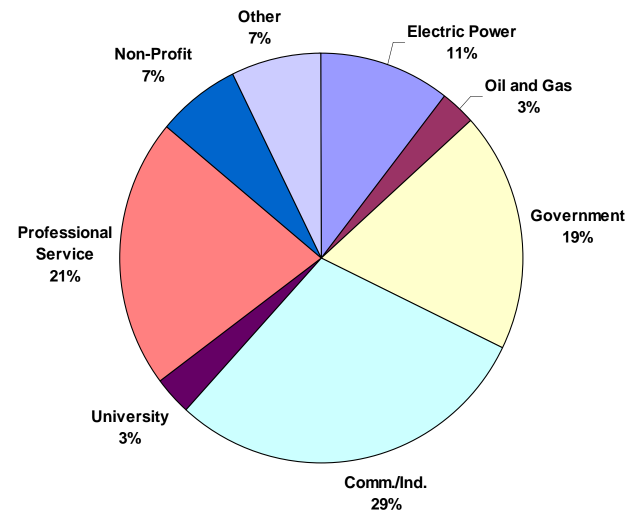
**Basic Membership** 

-Non-Verification





## 425 Members and Growing





#### **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



#### 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 indepth 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!





#### **Questions**



#### Welcome - Who We Are



#### The Climate Registry

Regional Offices

Protocols

Software

Member Services

Management and Operations



## The Climate Registry Staff

#### Executive Director

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#### **Government Relations**

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#### Member Services help@theclimateregistry.org

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#### **North American Energy Efficiency Program/CoolPlanet**

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## The Climate Registry Staff

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Marta Escobar 213-542-0289 <u>marta@theclimateregistry.org</u>
Kristen Howa 213-891-6932 <u>kristen@theclimateregistry.org</u>



#### **THANK YOU**

for your participation!

Robyn Camp, Vice President 213-891-6931 robyn@theclimateregistry.org



# Continuing Environmental Leadership

Member Presentations





#### **Member Presentation**

Xantha Bruso Senior Climate Protection Specialist PG&E





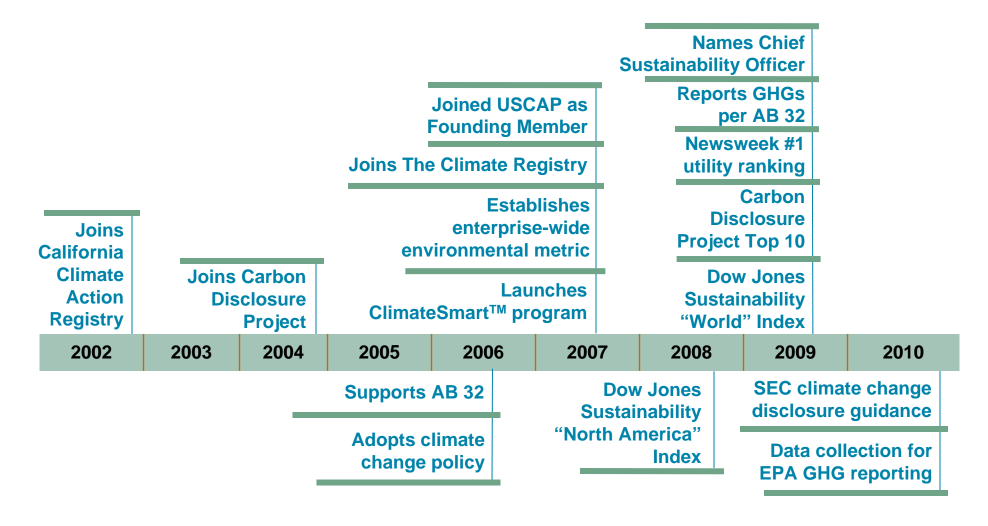


#### **PG&E** and **CCAR**

CCAR Members Meeting San Francisco, CA April 14, 2010

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

## G&E's GHG Reporting Journey

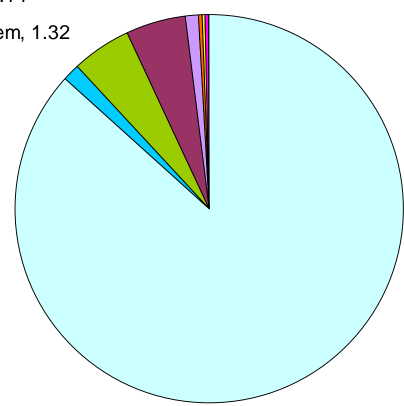


# PG&E's 2008 GHG Emissions as voluntarily reported to CCAR

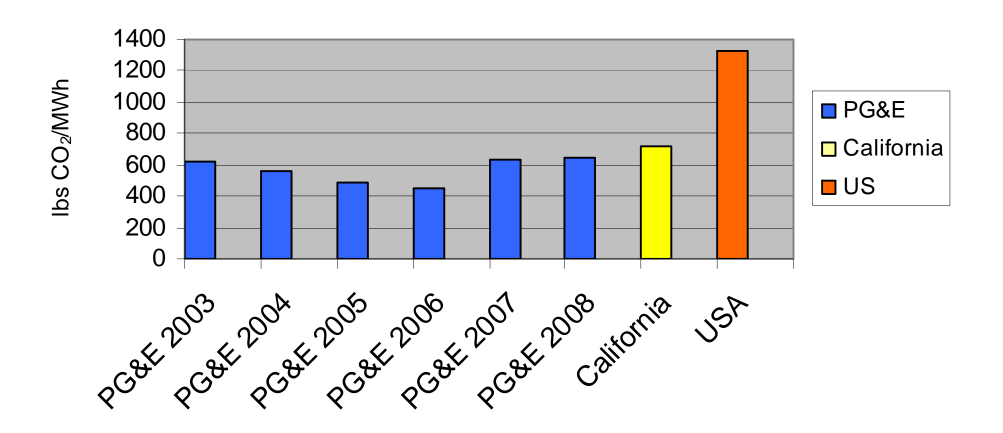
total of 27.1 million metric tons  $CO_2e^{(1)}$ 

- □ 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**

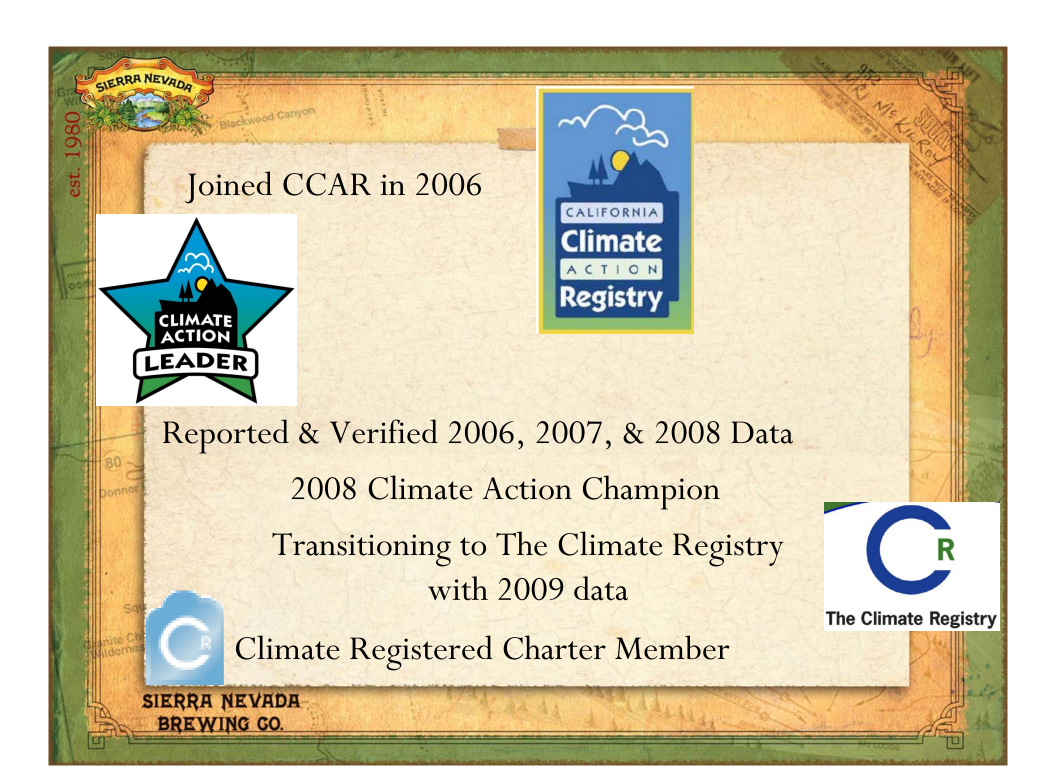
Cheri Chastain Sustainability Coordinator Sierra Nevada Brewing Co.



















#### COMPOST!

COMING SOON....



SIERRA NEVADA BREWING GO.





#### **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

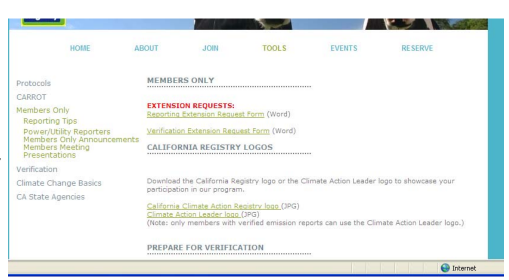


- FINAL year of CCAR reporting!
  - Deadlines are firm
- June 30: Reporting Deadline
- October 31: Verification Deadline
- December 31 CARROT becomes readonly
  - California Registry will not accept reports past this date

#### 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** 

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

### **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-CO<sub>2</sub> gases:
  - report them consistently for all facilities and applicable sources
  - Do not report non-CO<sub>2</sub> gases in the optional section, unless they are Scope 3
  - Report non-CO<sub>2</sub> 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. CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O 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

### 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 CO<sub>2</sub>e affected.
  - Choose the appropriate factor(s) from the drop-down menu
  - Input the associated impact on CO<sub>2</sub>e

### Fugitive Refrigerant Emissions



- Refrigerant blends should be split into their constituents and reported as such
  - Don't report as CO<sub>2</sub>e
- 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 4<sup>th</sup> year

### Thank you!



Joy Cernac Program Assistant

joy@climateregistry.org

213-785-1230



### 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</p>
- As of January 1, 2010, CCAR accepts:
  - TCR-approved verifiers (ANSI)
  - ARB-approved verifiers

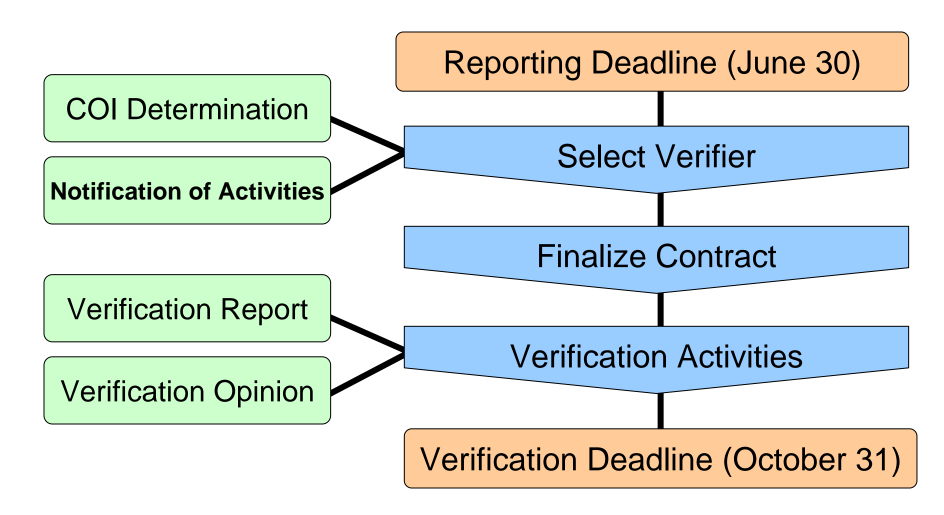
### Basic Principles of Verification



- 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





### 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		





Sarah Stanner-Cranston Program Director

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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

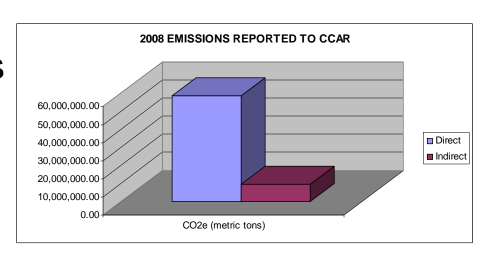


- 2008 Reporting Year:
  - 116 reports accepted
  - Approximately 50% of members' emissions were reduced from 2007 to 2008
- 903 mmtCO<sub>2</sub>e reported (from 2000-2007)
  - ≈ annual CO<sub>2</sub> of 575 million passenger vehicles
  - ≈ annual CO<sub>2</sub> of 780 coal-fired power plants
  - ≈ 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