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Pacific Gas and Electric Company®	DATE <u>May 26 2009</u>	PG&E Climate Smart
	RECD. <u>May 26 2009</u>	Smart -

CEC Staff Workshop on the Potential of Terrestrial Carbon Sequestration Methods as Options for Climate Change Mitigation May 26, 2009 Greg San Martin, PG&E



Companies regulated under a cap-and-trade program typically face three main compliance options:

- Reduce their own emissions ('internal abatement')
- Purchase allowances
- Buy offset credits

Offsets are a significant potential means of achieving cost containment for new cap and trade programs



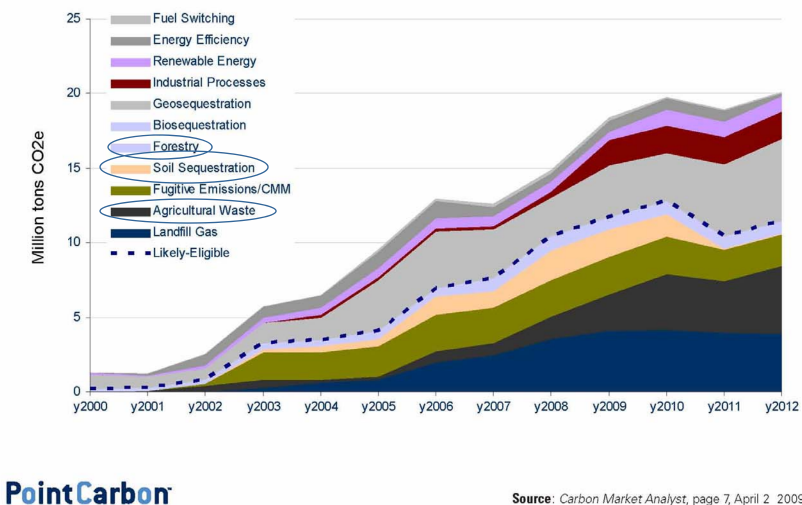
- Agricultural waste
- Forestry
- Fugitive emissions (e.g., coal mine)
- Landfill gas
- Soil sequestration



Most Common Forest-Based Offset Protocols

- Forest Conservation
 - e.g., avoided deforestation
- Afforestation
- Reforestation
- Forest Management
 - e.g., extending rotations, forest thinning
- Other protocols under consideration:
 - Fuels Management
 - Prevention of Catastrophic Fires

US carbon offset pipeline with likely eligibility



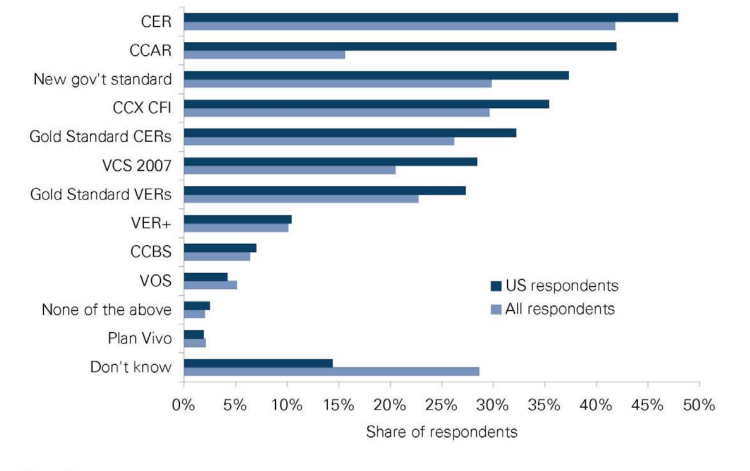
Source: Carbon Market Analyst, page 7, April 2 2009



- US EPA (Climate Leaders)
- CAR
- RGGI, WCI, MGGRA
- States and Local Air Districts
- CER
- VCS
- Gold Standard
- CCX
- Plan Vivo
- Others

Offset standards in US cap-and-trade

"Which of the following offset standards, if any, do you think are likely to be eligible for a US federal cap-and-trade program?" N=472 Source: Point Carbon



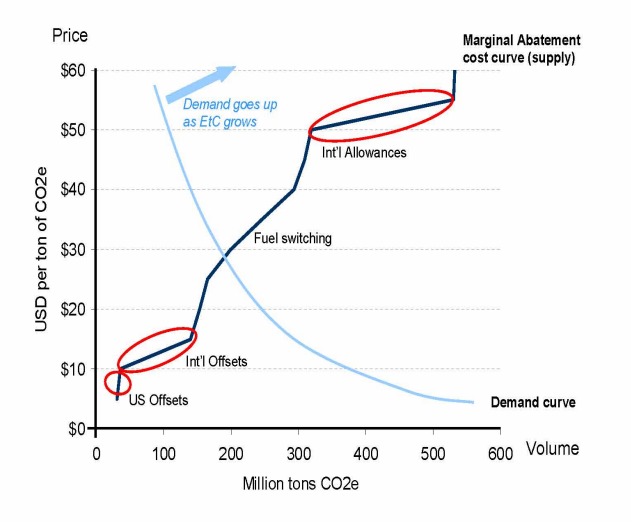
PointCarbon

Source: Carbon 2009, page 29, 17 March 2009



- Demand for domestic offsets will depend on how they compare to other compliance options:
 - RGGI allowance prices are currently about \$3.50 per ton
 - Initially small reduction requirements = lower demand, lower supply
 - Current average over-the-counter offset prices vary from \$4.00 to \$9.00 a ton depending on project types and certifications
 - CAR futures trade at ~\$7 a ton on Chicago Climate Futures Exchange
 - International offset prices may depend on the extent to which international offsets are eligible for EU ETS compliance
 - Fuel switching phases in over a wide range of prices

Conceptual MAC curve



PointCarbon

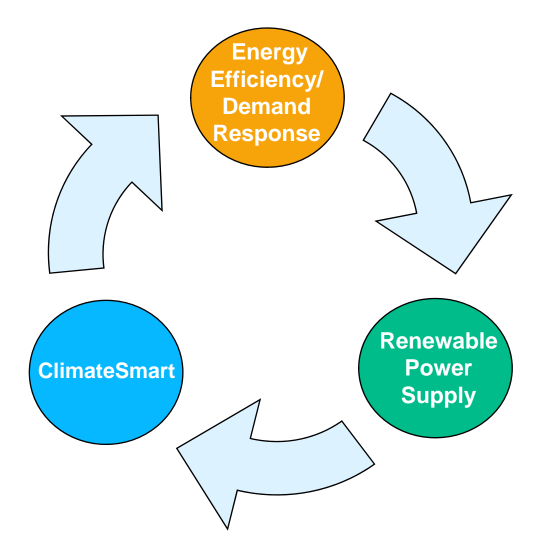
Source: Carbon Market Analyst, page 11, April 2 2009



PG&E as a Partner and Solutions Provider

PG&E Portfolio Solution

ClimateSmart[™] is part of an integrated portfolio of solutions from PG&E





- Voluntary PG&E program to make customers climate neutral
 - Cost is based on usage \$0.00254 per kWh and \$0.06528 per therm. Costs fixed through December 2009.
- Way to road test current and new CAR protocols
 - Livestock methane capture, Forest sequestration, Landfill gas capture
- Funding to develop new CAR protocols
 - PG&E is funding the development of an additional three protocols
- Option for participants to demonstrate environmental leadership
 - Developed with the help of environmental groups, regulators, and other stakeholders.
- Investment in projects that reduce greenhouse gas emissions
 - 100% invested in independent, California-based projects. Credits retired.



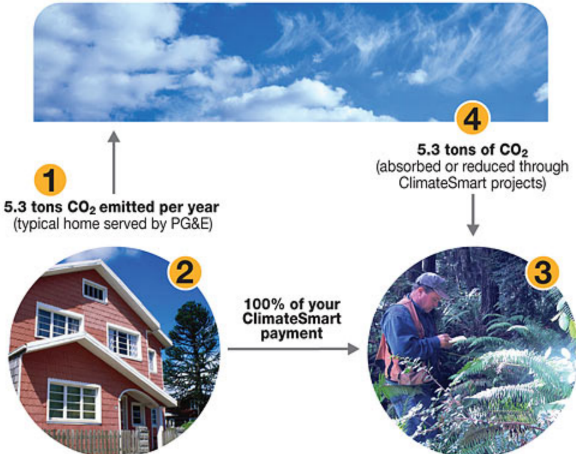


- Program was approved and is overseen by the California Public Utilities Commission. One of the requirements is for PG&E to contract for at least 1.5 million tons CO2e of GHG emission reductions.
- PG&E is using a competitive bidding process to select the best greenhouse gas emission reduction projects available, using clear and stringent criteria.
- The program seeks advice from an **External Advisory Group** composed of respected community, environmental, business and governmental leaders.
- To ensure the integrity of the program, all greenhouse gas reductions for ClimateSmart will be independently verified, registered, and retired with the non-profit California Climate Action Registry.

How it Works









Calculate Your Own Carbon Footprint



► OPEN HOUSE

BECOME PART OF THE CLIMATESMART PROGRAM > JOIN NOW

DOES YOUR HOME EMIT AS MUCH CO₂ AS AN SUV?

Explore the house to see how your home's carbon footprint adds up. Or calculate with our Quick Calculator.





Calculate Your Own Carbon Footprint



www.joinclimatesmart.com



Types of carbon offsets

Forestry



Carbon sequestration

- Habitat preservation
- Watershed protection
- CA is losing ~ 40,000 acres of forestland annually

Dairy Methane Capture



- Reduce impact of methane (>21 x greater impact per ton than CO₂)
- CA has ~ 1900 dairies,
 < 24 capture methane

Urban Forestry



- Carbon sequestration
- Urban revitalization
- Reduce energy use

Landfill Methane Capture



 Reduce impact of methane (>21 x greater impact per ton than CO2)



First Projects



Garcia River Forest

THE CONSERVATION FUND

America's Partner in Conservation

Reduces greenhouse gas emissions by protecting trees that would otherwise have been harvested and that absorb and trap carbon. With PG&E's support, Garcia River Forest will sequester 40,000 metric tons of carbon annually for the next five years.

Located within the 23,780-acre Garcia River Forest in the coastal mountain range of southwestern Mendocino County.

Lompico Headwaters Forest

Reduces greenhouse gas emissions by permanently preserving 202 acres of trees that were once slated for harvest and that continue to absorb and trap carbon.

Located within the 425-acre Lompico Headwaters in the Santa Cruz mountains.









- Offset supply key price driver until 2030
- Identify which offset protocols are most favorable to the utility sector and to California (e.g., fuel switching?)
- Embrace uniformity and avoid patchworks
- Rank protocols that need development according to how much offset revenue they would bring into California (evaluate other co-benefits too)
- Understand what technical work the protocol development bodies need to move forward with new high priority offset protocols
- Fill gaps in the technical literature in order to facilitate development, approval and demonstration of new offset protocols
- Think carefully before discounting California projects (e.g., by making them meet a higher standard that the rest of the US)
- Involve the US EPA in protocol development since they will be the agency having jurisdiction over which offsets count in federal cap and trade