



EPRI Greenhouse Gas Emissions Offset Policy Dialogue Workshop #4:

Agriculture and Forestry GHG Emissions Offsets

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Electric Power Research Institute (EPRI)

- Scientific research consortium established for the benefit of electric company members, their customers and society.
- Non-profit "501(c)(3)" organization established 1973.
- Principal locations Palo Alto, CA, Charlotte, NC and Knoxville, TN
- EPRI members include:
 - Investor-owned electric utilities (IOUs)
 - Electric cooperatives
 - Municipal utilities / public power districts
 - Federal power agencies (e.g., TVA, Bonneville, etc....)
 - Federal / State / local government agencies

"Together...Shaping the Future of Electricity"



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Goals of EPRI's GHG Emissions Policy Dialogue

- Inform key constituencies
- Provide a forum for discussion
- Build a common understanding of offset system design elements and issues
- Explore new ideas and approaches
- Discuss potential offset mechanisms





EPRI Offset Policy Dialogue Participants

- Electric sector
- Financial sector
- Agriculture
- Oil and gas industry
- Industrial organizations
- Offset developers
- Congressional staff and CBO
- Federal agencies (EPA, State, Treasury, USDA)
- Non-governmental organizations (NGOs)
- Academics / research institutes



4th Workshop Meeting Materials

- Meeting agenda
- Background paper on "Key Design Issues Relating to Greenhouse Gas Abatement and Sequestration Projects in Agriculture and Forestry"
- Workshop participants list
- Speaker bios
- Speaker presentations and other workshop materials to be available online at: www.epri.com/globalclimate (Note: See web menu item "GHG Offsets Policy Dialogue")



Project Schedule

2008 EPRI Offset Workshops

- June 26 Workshop 1 (Existing Offset Systems)
- Sept. 10 Workshop 2 (Additionality & "Supplementarity" Limits)
- Nov. 20 Workshop 3 (Proposed Offset Policy Designs)

2009 Workshops

- Feb. 19 Workshop 4 (Forestry and Agriculture offsets)
- April/May Workshop 5 (REDD, Renewables and Energy Efficiency)
- Summer/Fall Workshop 6 ("Road Testing" offset methodologies)

EPRI Project Reports

- Dec. 2008 "The EPRI Greenhouse Gas Emissions Offset Policy Dialogue: Description of Key Issues in the Design of GHG Emissions Offset Programs." EPRI, Palo Alto, CA: 2008. 1015633
- Dec. 2009 Final project report to be published



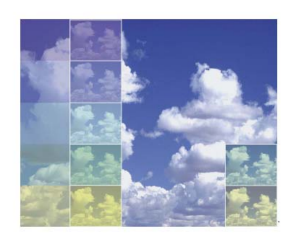
Key EPRI Documents

- Guidance for Electric Companies on the Use of Forest Carbon Sequestration Projects to Offset Greenhouse Gas Emissions. EPRI, Palo Alto, CA: 2006. 1012576.
- A Comprehensive Overview of Project-Based Mechanisms to Offset Greenhouse Gas Emissions. EPRI, Palo Alto, CA: 2007.1014085
- The EPRI Greenhouse Gas Emissions Offset Policy Dialogue: Description of Key Issues in the Design of GHG Emissions Offset Programs. EPRI, Palo Alto, CA: 2008. 1015633.

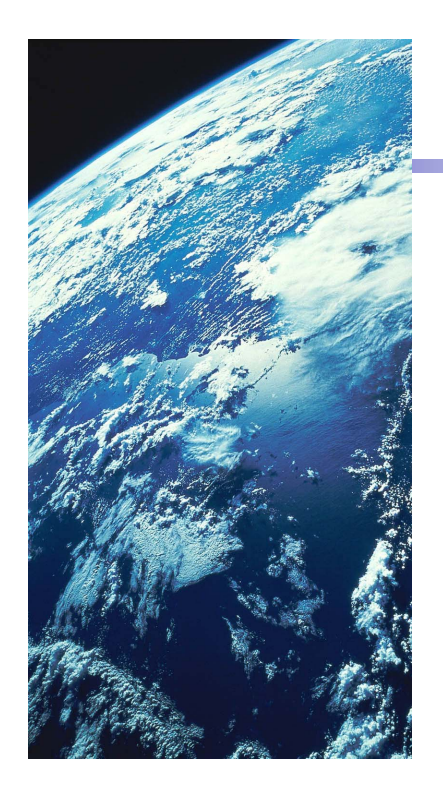
The EPRI Greenhouse Gas Emissions Offset Policy Dialogue

Description of Key Issues in the Design of GHG Emissions Offset Programs

1015633







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