



Call for Speakers: Carbon TradeEx | 28 & 29 September | Chicago

As a member of EMA, we are giving you the first selection to indicate your interest to speak on any of the panels we're organizing. Be a part of this outstanding event organized by the Environmental Markets Association, Carbon Markets and Investors Association and Koelnmesse. This event will be held on September 28 & 29, 2010 in Chicago, Illinois. We are also seeking moderators. **Please respond by Friday, March 19, 2010 with the following information:**

1) Short Biography

2) Session 1st Choice Code:

3-5 sentences on what you would present on:

3) Session 2nd Choice Code:

3-5 sentences on what you would present on:

4) Session 3rd Choice Code:

3-5 sentences on what you would present on:

Please note that responding to this email does not guarantee you a speaking opportunity.

Below please find session titles and short descriptions:

Session Code	Session Track	Session Title	Description
B05	Business Strategy	Impacts of the Clean Air Interstate Rule - Can EPA Save the SO2 and NOx Trading Programs?	On July 11, 2008, the U.S. District Court of Appeals court unanimously overturned CAIR, ruling that it could not be implemented under the Clean Air Act. As a result EPA will propose in Spring 2010 an alternative rule to regulate SO2 and NOx emissions. This session will provide updates and analysis on the status of CAIR or its alternative and a discussion of the impact of the replacement rule on the existing SO2 and NOx markets.
B06	Business Strategy	Renewable Energy Credits -- the Current and Future Perspectives at a National and State Level	The National Renewables Portfolio Standard (RPS) is a flexible, market-driven policy that can ensure that the public benefits of renewable energy, such as wind, continue to be recognized as electricity markets become more competitive. H.R. 969 ensures that a minimum amount of renewable energy is included in the portfolio of electricity resources serving a state or country. This session will evaluate the status of the National RPS and its impact on the renewables industry. as well as examine the existing State markets for renewable energy credits.
B07	Business Strategy	EPA's Greenhouse Gas Monitoring Rule - Impacts, Risks, and Opportunities	EPA has issued a regulation to require reporting of greenhouse gas (GHG) emissions from all sectors of the economy in the US. The final rule applies to fossil fuel suppliers and industrial gas suppliers, direct greenhouse gas emitters, and manufacturers of vehicles and engines outside of the light-duty sector. This session will evaluate the effectiveness of EPA's GHG monitoring rule, the potential risks associated with the rule, and opportunities presented by the rule.
E01	Emerging Opportunities	Complimentary legislation? Cap and trade, renewable tariffs, and renewable energy targets	An examination of how complimentary measures such as renewable energy tariffs, mandatory technology standards and renewable energy targets interact with the cap setting process and cap and trade in general.

E02	Emerging Opportunities	Managing investment risk in the climate change sector	What unique challenges do the carbon markets pose for risk managers and how can these be addressed. To what extent can these be reduced by careful policy and regulatory design? How are organizations dealing with the risk from proposed Climate Legislation? The session will analyze strategies for solutions around implementing and executing risk management plans associated with legislation and regulation.
E03	Emerging Opportunities	The Wal-Martization of Carbon Tracking	How do voluntary GHG markets fit into Corporate Social Responsibility planning? This session will look into the role of the many Voluntary Markets as it relates to CSR./ Technology and Voluntary Markets Opportunities Value Chain Affected Companies/ How does everything tie together from the generator to the consumer? How do you balance the clean energy standard with cost, availability of technology, acceptance by regulators, customers and stakeholders?
E06	Emerging Opportunities	Case studies of successful voluntary and compliance grade offsetting projects	Discussion of environmental market strategies and trading tactics that have proven successful from a financial and/or compliance perspective.
E07	Emerging Opportunities	Balancing the Generation Portfolio - nuclear, natural gas, renewables, price of power affects	The U.S. is experiencing resurging interest from both companies and government to deploy the next generation of nuclear units. This session will explore: a) challenges of building b) realistic capacity potential (who, how much, when and where) c) role of nuclear energy in balancing the electricity production mix (baseload v. intermittent, fuel mix security)
M03	Market Insight	Agriculture Sector Risks and Opportunities	Agriculture is likely one of America's most vulnerable sectors to climate change. This session will frame the central issues and options for agriculture's role in climate legislation. Topics will include the role of agricultural offsets in energy/climate policy, potential for bioenergy, and the impacts that agriculture could face from a changing climate
M04	Market Insight	The prospects for a NAFTA cap and trade or offsetting scheme	North America has the following GHG emissions markets that currently exist or may soon exist:
M06	Market Insight	How to make the most out of the existing U.S. environmental markets	Despite continued uncertainty in existing environmental markets, there are opportunities to make smart trades. This panel will feature active traders discussing lessons learned and current opportunities in the most liquid markets. A review of the latest fundamentals and insights in environmental markets. Where have prices and volumes been recently? Where are they going? Who is buying and who is selling?
M07	Market Insight	Trading Dynamics	US, EU - Issue with volatility and efficiency, California, Auctioning's role on price discovery, commodities and exchanges

Please contact Lauren LeMunyan with any questions. Lauren@emahq.org or 202-207-1107.