Call For Papers

The Clearwater Clean Energy Conference

The 48th International Technical Conference on Clean Energy Theme: Carbon Dioxide

June 17 to 20, 2024 Clearwater, Florida, USA

- Topics are Highly Relevant; Advanced; Science and Technology Driven; and Aimed at Clean Energy Supply;
- Attendance can be actual or virtual;
- Prime location, adjacent to an international airport;
- Reasonably priced;
- Participants are highly qualified with 40% of the 2023 papers coming from China, Australia, Canada, Sweden, Japan, Germany, The Netherlands, Poland and Greece

Deadline for Abstracts: January 31, 2024

Send to: barbarasak@aol.com



CONFERENCE INFORMATION

Under the leadership of Conference Committee Co-Chairs (*Dr. Ronald W. Breault, National Energy Technology Laboratory, U.S. Department of Energy; Prof. Ashwani Gupta, University of Maryland; Dr. Lawrence E. Bool, Linde; and Dr. Edmundo Vasquez, Clean Energy Technologies*) industry experts are taking the lead in organizing sessions on topics of the greatest interest to the industry.

CONFERENCE HIGHLIGHTS

The Panels, Short Courses and Technical Sessions cover all the critical technological issues of the day. We are offering both inperson and virtual presentations.

MISSION STATEMENT – Increased demand – coupled with energy security issues, and uncertainty in the oil sector – make this conference a must for those involved in all aspects of power generation who must meet the competitive pressures and environmental concerns in the 21st century.

The current Administration continues to bring in many more opportunities for the energy sector. We plan to cover all the proposed programs and policies. As changes and additions occur, we will cover them.

CONFERENCE HIGHLIGHTS

Through the Technical Sessions, Short Courses, and Panels, cutting-edge developments dealing with technical solutions to problems; specific strategies; projects; innovations; industry trends; and/or regulatory compliance will be offered. The program presents an extensive overview of emerging, evolving, and innovative technologies, fuels and/or equipment in the power generation industry. We seek papers from all countries worldwide.

International Programs – Technical Developments – Policy Issues

Papers from the international community are strongly encouraged. At the 2023 conference nine countries were represented at the conference. In addition, one-third of all attendees were from the international community. The international papers were related to energy/environmental developments throughout the world.

PANELS – To provide our attendees with the most comprehensive and up-to-date information from the world's energy leaders, we offer panel presentations covering an overview of emerging, evolving, and innovative technologies, fuels, policy and/or equipment in the power generation industry.

CO₂ WORKSHOP

To highlight this year's conference theme, on Monday, June 17th, we are offering an all-day Workshop on various aspects of **CO₂**: **removal, point source capture, conversion and sequestration**. We plan on giving attendees an overview of what is happening now and what is planned for the future. **SHORT COURSES** On Sunday, June 16th, we will offer Short Courses on a wide variety of topics important to the energy community. Participation is optional and is included in the registration fee

THEMED LUNCHEON A conference favorite is the Themed Luncheon. Industry leaders host tables of 8 where a specific topic is chosen by the host for discussion during lunch. **To host a table all you need is an interesting topic worthy of discussion.**

FIELD TRIPS Tampa Electric is graciously offering us the opportunity to visit the following facilities.

The Clean Energy Center has the following R&D features:

-Various forms of solar panels: flexible rooftop, solar flower, solar tables, floating solar -Avalon AFB3 10 kW / 40 kWh Flow Battery

-New 50 KW Supercapacitor

-1MW(AC) Floating solar demonstration with 2 types of panels (Canadian bifacial and First Solar Series 6) – largest floating solar plant in FL

- **1 MW Agrivolataic** demonstration project (solar installation complete, agriculture part now in development)

-Vertical-axis wind turbine

- The initial stages of designing a **commercial microgrid** incorporating the clean energy components on-site

-As well as hiking trails/wildlife viewing tower, kayak trails (possible guided tours), Florida Aquarium Sea Turtle rescue & internationally renowned coral research, Florida Fish & Wildlife Suncoast Youth Conservation Center & Marine Fish Enhancement Center (fish hatchery under construction) **Big Bend Modernization** represents a repowering of a 1970's era coal boiler to state-of-the-art Natural Gas Combined cycle using GE H-class combustion turbines.

Southshore Bay Microgrid is a R&D using residential rooftop, battery storage, DC distribution system, and a central energy station (generators and larger batteries) to provide reliable, always-on electricity.

EXHIBIT CENTER We are assessing the situation; and if there is sufficient interest, we will offer an Exhibit Center.

TECHNICAL SESSIONS

At the direction of the Conference Committee, it was decided to broaden the scope of the conference to include some new and exciting technologies currently on the horizon. Industry professionals representing nearly all the major players in the electric utility industry participated in the **47th Clearwater Clean Energy Conference.**

The conference's theme is Carbon Dioxide. We will feature sessions on Carbon Dioxide Capture, Carbon Dioxide Removal, Carbon Dioxide Sequestration, Carbon Dioxide Conversion, Carbon Dioxide as a working fluid and Carbon Dioxide Permitting and Public Awareness.

Additionally, we will have Gasification, Combustion, Environmental Protection and Controls sessions. Gasification sessions will be on biomass, coal, and assorted wastes – separate and co-fueled. Combustion sessions will focus on non-carbon fuels: Hydrogen and Ammonia, as well as on more conventional fuels natural gas, methanol, coal, biomass and wastes. The controls sessions will focus on Machine Learning/Artificial Intelligence, Cyber-Physical Systems and Digital Twins. We will offer both virtual and in person presentations.

Clearwater Clean Energy Conference Proposed Technical Sessions

CARBON DIOXIDE	
Area Organizers: Dr. Ronald Breault, N	lational Energy Technology Laboratory,
U.S. Department of Energy; and Andrew	Hlasko, U.S. Department of Energy
Carbon Dioxide Capture	Carbon Dioxide Conversion
Systems Studies of Point Source	CO ₂ Conversion and Low Carbon
Capture	Products
Bob Slettehaugh, Kiewit, and Tim Fout,	Dr. Aaron Fuller, U.S. Department of
National Energy Technology	Energy; Dr. Michelle Kidder, Oak Ridge
Laboratory, U.S. Department of Energy	National Laboratory; and Dr. Jarrett
	Riley, National Energy Technology
Papers should evaluate point source capture	Laboratory, U.S. Department of Energy
technologies in terms of process cost, performance and life cycle analysis. Pre- combustion, post-combustion and oxy- combustion at either power or industrial point sources are of interest. Analyses of varied detail are sought including from TEA to FEED levels.	This session seeks papers of the thermochemical, electrochemical and other conversion technologies at all levels of development from conceptual through demonstration.
Nevel Approaches to CO Deint	Carbon Dioxide as a Working Fluid
Sources	CO ₂ Power Systems Analysis
Dr Ronald Breault and Dr David	Eric Liese, National Energy Technology
Honkinson National Energy	Laboratory, U.S. Department of Energy
Technology Laboratory, U.S. Department of Energy This session seeks papers that present novel	Papers should evaluate technologies in terms of process cost, performance and life cycle analysis. Analyses of varied detail are sought including from TEA to FEED levels.
canture Applications include industrial point	
sources such as coal or natural gas electric	sCO ₂ Power Cycle Components and Fundamentals

Novel Approaches to Carbon Dioxide Removal Dr. Ronald Breault and Dr. Jarrett Riley, National Energy Technology Laboratory, U.S. Department of Energy	Papers sought on fundamental and applied topics related to the design of supercritical CO_2 power cycle components. Experimental and computational studies considering combustors, heat exchangers, and turbomachinery are of interest.
This session seeks papers that present novel approaches, sorbents and solvents for carbon dioxide removal from the ocean as well as the air. CO₂ Direct Air Capture Jan Steckel, National Energy Technology Laboratory, U.S. Department of Energy	Papers sought on computational and experimental heat transfer studies of supercritical CO ₂ as a power cycle working fluid. Topic areas include but are not limited to heat exchanger design, heat transfer enhancement, advanced manufacturing technologies, and turbine cooling for direct- fired cycles.
This session seeks papers that present experimental or computational research on DAC materials development and process design as well as DAC testing protocols including performance, accelerated aging or degradation testing. Systems Studies for CDR Tim Fout, National Energy Technology	 Other areas for sCO₂ – Session Chair TBD – This session seeks papers on the following sessions: Material Issues for sCO₂ Systems sCO₂ Drying of Materials sCO₂ Liquefaction of Hydrocarbon Feedstocks to Bio Oils, other
Laboratory, U.S. Department of Energy and Mustapha Soukri, RTI	Carbon Dioxide Permitting and Public Awareness: CO ₂ Policies. Regulations. and
Papers will evaluate CDR technologies in terms of process cost, performance and life cycle analysis. CDR technologies can include Direct Air Capture, Enhanced weatherization/- mineralization and marine CDR. Analyses of varied detail are sought including from TEA to	Community Engagement/Benefits Andrew Hlasko, U.S. Department of Energy and Daryl-Lynn Roberts, Visage Energy
FEED levels.	regulations, and community engagement/ benefits both in the U.S. and around the world so as to provide insight to researchers and developers as they move forward with CO ₂ control systems.

GASIFICATION

Area Organizers: Dr. Ronald Breault, National Energy Technology Laboratory, U.S. Department of Energy; and Prof. Ashwani K. Gupta, University of Maryland

Pyrolysis & Gasification Fundamentals	Hydrogen from Pyrolysis and
Prof. Weihong Yang, KTH Royal	Gasification
Institute of Technology, SWEDEN; and	Howard Meyer, GTI Energy, Prof.
Dr. Ashwani K. Gupta, University of	Ramees Khaleel Rahman, Center for
Maryland; and Dr. Steven Rowan,	Advanced Turbomachinery and Energy
National Energy Technology	Research; and Dr. Jarrett Riley, National
Laboratory, U.S. Department of Energy	Energy Technology Laboratory, U.S. Department of Energy
Papers are sought that look at all aspects of fundamentals from the material handling step to pyrolysis/gasification step to the ash/waste removal step. Of special interest is waste and opportunity fuels such as various biomasses,	This session seeks papers specifically with an applied focus on the pyrolysis and gasification fuels including methane to produce hydrogen and coproducts like carbon nano tubes.
plastics and others.	
Biomass Conversion to Power and/or Chemicals Josh Stanislowski, UNDEERC and Dr. John Van Osdol, National Energy Technology Laboratory, U.S. Department of Energy	Modeling& SimulationforGasification ProcessesDr. Ronald Breault, National EnergyTechnologyLaboratory,U.S.Department of Energy
Biomass provides the potential to create valuable commodities with a net-carbon- negative footprint. This session will explore emerging technologies and advancements for the conversion of biomass to power,	

COMBUSTION

Area Organizers: Dr. Larry Bool, Linde and Dr. Ashwani K. Gupta, University of Maryland

Oxy-Fuel Combustion	NH ₃ Combustion
Dr. Richard Axelbaum, Washington	Dr. Ronald W. Breault, National Energy
University in St. Louis, and Xuebin	Technology Laboratory, U.S.
Wang, Xi'an Jiatong University, CHINA	Department of Energy
Replacement of Conventional Fuels in	This session seeks papers on all aspects of NH ₃
the Petrochemical Area	compustion, from fundamentals to
Dr. Ronald Breault, National Energy	applications
Technology Laboratory, U.S.	
Department of Energy	Plant Conversions & Fuel Switching
	Tim Fuller, The Babcock & Wilcox Co.,
Hydrogen Combustion	and Brian Vitalis, Riley Power
Dr. Marc Cremer, Reaction Engineering	
International and Dr. Pete Strakey,	As the world moves in the direction of
National Energy Technology	decarbonizing industrial and utility energy
Laboratory, 0.3. Department of Energy	conversion processes, owners are converting
Compustion R&D	conversion processes and technologies to
Dr Ashwani K Gunta University of	reduce carbon emissions. This session
Maryland and Massood Ramezan	presents promising and/or successful
KevLogic	conversion options that demonstrate the
	viability of this decarbonization strategy.
Papers are sought on fundamental	Modeling & Simulation for
combustion of solid, liquid and gaseous fuels	Combustion Process
and unique applications.	Prof. Ashwani K. Gupta, University of
Franzy Conversion in Datamy Kilns	Maryland
Energy Conversion in Rotary Kins	
SWEDEN and Prof Lunho Duan and	PC Fired Units
Prof Vueming Wang Ph D Southeast	J.J. Letcovits, Consultant, and Alan
Liniversity CHINA	Paschedag, Covanta
oniversity, enniv	
Municipal Solid Waste Combustion	PC plants are still the backbone of the power
Alan Paschedag, Covanta	powerplant operations from combustion and fuel
3 , 3	handling to emissions to issues from cycling.

ENVIRONMENTAL PROTE	CTION Policies, Regulations and
Community Engagement/Benefits in th	e Energy Sector
Area Organizers: Dr. Edmundo Vasquez	r, Clean Energy Technologies and
Ecofuels	Deriving More Value from Waste -
Dr. Edmundo Vasquez Clean Energy	Maximized Utilization of Mined
Technologies	Materials
	Dr. Dave Osborne Somerset
Modular Systems for Conversion of	AUSTRALIA and Melanie Mackay,
Carbon-Based Solids	Mining Engineering, University of
Jonathan W. Lekse, National Energy	British Columbia, Vancouver, CANADA
Technology Laboratory, U.S.	
Department of Energy; and Frederick	(Ultimate goal is "Zero Waste" and Maximized
Baddour, National Renewable Energy	Recycling of Water for Re-use) Thus, papers
Laboratory	construction materials, soil additives and
	conditioners and other products – cements
every aspect of our modern society: from the	and refractories.
production of chemicals and polymers that	
are prolific in the majority of consumer	Emissions
products, to the burning of natural gas and	Dr. Edmundo Vasquez, Clean Energy
coal for energy that powers our lives. We	Technologies, and Byron Burrows, TECO
roles that carbon plays in society is unlikely to	Modeling & Simulation for
change; however, it is becoming increasingly	Environmental Applications
apparent that a change is needed to mitigate	Dr Edmundo Vasquez Clean Energy
the worst effects that releasing carbon into	Technologies
more sustainable sources for carbon and its	
conversion into chemicals, fuels, and energy	Recovery of Rare Earth Elements
are needed to preserve the climate while	Melanie Mackay, Mining Engineering,
maintaining the quality of modern life. This	University of British Columbia,
carbon conversion that address these goals by	CANADA; Dr. Evan Granite, U.S.
reducing capital costs, have enhanced	Department of Energy and Dr. Dave
mobility to enable system reuse, can be scaled	Osborne, Somerset Coal , AUSTRALIA
through aggregation, and afford simplified	Departs sought on the recovery of stilled
Net Zero Carbon Emissions	minerals including rare earth elements from
Massond Ramezan Keyl ogic	mining waste, combustion waste and other
	sources.

PROCESS CONTROLS

Area Organizers: Dr. Dave Tucker, National Energy Technology Laboratory, U.S. Department of Energy and Dr. Rob Hovsapian, National Renewable Energy Network

Artificial Intelligence/Machine	
Learning Approach for Energy	
Systems and Data Analytics-/Digital	
Twins/Controls	

Dr. Rob Hovsapian, National Renewable Energy Network

Methods and approach of ML to improve modeling based on energy systems and enhance the scalability analysis of complex energy systems will be presented. The scalability analysis extends itself to multiple technologies for up-scaling and down-scaling technology characteristics while considering non-linearities for at-scale evaluation. This includes capacity scaling in power and energy conversion devices based on high-fidelity data and physics; and for hydropower, ML representations based on field data from a plant and its use in control prototyping.

Cyber-Physical Systems for Control and Controls Development

Dr. Dave Tucker, National Energy Technology Laboratory, U.S. Department of Energy

Cyber-physical systems represent the embodiment of intelligent power systems needed for dealing with extreme transient and flexibility requirements of future grid needs as we transition to a renewable energy sector. The session will focus on the application of cyber-physical systems to simulations used for novel power system technology development and co-design of components, system integration, and controls.

AI and ML Applications and Planned Deployments

Papers are sought on AI technologies applied in clean energy, especially in thermal power and wind energy, The data driven technologies applied in renewable energy, e.g., forecast of wind energy through AI and Coupling between thermal power plant with renewable energy for safe grid.



CALL FOR PAPERS

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ABSTRACT REQUIREMENTS

The ONE PAGE ABSTRACT , required	The Clearwater Clean Energy Conference
by January 15, 2024, must be submitted	does not provide financial support to
via email and include:	authors. The registration fee covers one
	technical paper; authors submitting more
• The Proposed Paper with Exact	than one paper must include an additional
Title and one page of information	\$100 per paper.
(no equations and no figures)	
must summarize the objective	Notification of acceptance will be made
and current status of the work;	immediately. A manuscript for inclusion in
and provide the committee with	the Proceedings and for distribution on
an accurate scope of the paper.	thumb drive (not to exceed 12 pages in
Please indicate under which	length, with illustrative material) is
Technical Topics this paper	required by May 15, 2024.
falls and whether you will	
present in person or virtually.	Instructions for the preparation of manuacrinta will be cant with latters of
	manuscripts will be sent with letters of
Principal Presenter Listing	acceptance. Presentations will be scheduled in Papels and Technical
(name, title, company, address,	Sensions as determined by the Conference
phone, and email). Email	Committee The ONE-PACE abstract
addresses are required since this	should be sent via email to
will be the primary mode of	Barbara Sak@aol.com
communication. Please include	
Complete Listings for all Co-	Best Student Paper Award – Over the
Authors (name, title, company,	vears the conference has benefitted from
address, phone, FAX and email).	

The Principal Presenter is the person to whom all correspondence will be sent and who must meet the deadlines and obligations of the conference: making a presentation at the 2024 conference; submitting a manuscript; and paying a reduced conference fee.	the many excellent papers given by students. To give these exceptional students well-deserved recognition, the Conference Committee awards the best paper from a student with the Clearwater Clean Energy Conference Best Student Paper Award. The student will be evaluated on the quality of the paper, grasp
The non-refundable registration fee of \$895 is due before March 31, 2024. There is no reimbursement for time spent or expenses incurred in preparing manuscripts or illustrations, or for transportation to, and expenses at the conference.	of the topic presented and quality of the presentation at the conference. The student must be present to win.

48th International Technical Conference on Clean Energy

June 17 to 20, 2024 Sheraton Sand Key Clearwater, Florida, USA

SPEAKER REGISTRATION

Now to February 29, 2024: \$895 In Person

\$450 Virtual \$450 Students

March 1st to April 30, 2024

\$950 In Person \$525 Virtual \$500 Students

May1st to the conference

\$995 In Person \$550 Virtual \$550 Students

Name

First Name for Badge

Title

Company

Address

City

State

Zip

Country

Phone

Email

Registration Fee:

\$

\$

TOTAL:

Method of Payment:

 Check enclosed (payable to CTA); send to: 906 Beacon Square Court #115 Gaithersburg, MD 20878
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The Clearwater Clean Energy Conference

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www.ClearwaterCleanEnergyConference.com

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For the

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