

CERAWeek®
by S&P Global

innovation
agora

NextGen in Review

March 10–14, 2025

*Moving Ahead:
Energy strategies for a complex world*



Inaugural NextGen Cohort – CERAWeek 2025

“This experience has reinforced my commitment to pursuing a career in the energy sector. These [CERAWeek] connections will be instrumental in shaping my career and will also serve as a resource for fellow students exploring the energy sector.”

– Amir Ali Rajani, Master’s Student, The Harris School of Public Policy, The University of Chicago

NextGen at CERAWeek

NextGen deepens the ever-important connection between academia and industry, creating a dynamic environment that cultivates top talent, uncovers fresh ideas, and looks over the horizon at potential technological game changers. This exciting new initiative builds on the thriving innovation community at CERAWeek and attracts the world's top technical graduate students to careers in energy. Through curated programming, collaborative discussions, and targeted networking events, NextGen ignites creativity and inspires incoming trailblazers to discover and develop groundbreaking solutions to the energy industry's most pressing challenges.

The NextGen community is comprised of late-stage graduate students across dozens of technical disciplines, government and incubator fellows, senior faculty and institute directors, presidents, provosts, VPs of research, deans, and senior academic administrators, Chief HR Officers and industry recruiters, Chief Technology and Innovation Officers, and senior officials from US National Labs.

All Executive Conference and Agora participants have access to the NextGen program, which is largely featured in The Nexus, a vibrant destination that also accommodates our flagship Agora Studio, Voice of Innovation sessions, and book signings in the Nexus Library. Stepping into our newest space, participants can recharge amidst the tree lounge, refuel in the grab n' go market, and receive a professional headshot as they witness the next generation of ideas and talent transforming the future of energy.

Sincerely,

A handwritten signature in black ink, appearing to read "Murray Fisher". The signature is fluid and cursive, with the first name "Murray" and last name "Fisher" clearly distinguishable.

Murray Fisher

Director, Strategic Development CERAWeek
S&P Global

CERAWeek 2025 Highlights

Speakers

1,470+

Speakers
from 45 countries

84

Ministers &
Top Officials
from 29 countries

572

C-Suite Executives

348

Women Speakers

275

Startups

Sessions

650+

Sessions

53

Partner Forums &
Summits

13

Expert Zones

222

Agora Pods

9

Agora Houses

100+

NextGen Sessions
90+ Inaugural Cohort
Members

Community

10,000+

Participants

2,350+

Companies

129

CERAWeek Partners

445

Government &
Regulatory Officials

2,400+

Women Participants

89

Countries

Social Media

1b+

Total Views

61.3k+

Followers
+23% YoY

Press Coverage

365

Accredited Global
Journalists

~25%

International
Journalists

3

Onsite Studios
CNBC, Bloomberg,
Yahoo Finance



Scan or click here to view
the CERAWeek in Review
2025 in its entirety

About CERAWeek

CERAWeek is comprised of three mutually reinforcing platforms designed to share ideas and foster relationships.



The **Executive Conference** provides an integrated framework for understanding what's ahead for global energy markets and geopolitics. Sessions focus on the most relevant themes and topics for the energy industry addressed by the most prominent voices in the industry.



The **Innovation Agora** is an immersive and dynamic program advancing the energy innovation ecosystem and fostering solutions to the greatest challenges. The Agora utilizes creative interactive formats to foster an open marketplace for ideas, dialogue, experiences and connections. New for 2025 was The Nexus, a space designed to ignite new ideas; and NextGen, a program that deepened connections between academia and industry, and attracted the world's top technical talent.



Partner Programs include Leadership Circles—exclusive gatherings designed to promote high-level interaction among senior executives and officials; EPICs (Energy Partner Informal Dialogues)—dialogues with senior public officials; and programs that foster engagement by emerging leaders and communities.

CERAWeek 2025 Leadership

CERAWeek Steering Committee

Daniel Yergin, CERAWeek Chair & Vice Chairman, S&P Global

Jamey Rosenfield, CERAWeek Founder & Co-Chair and Senior Advisor, S&P Global

Louis Carranza, Managing Director & Head of CERAWeek, S&P Global

Atul Arya, SVP & Global Energy Strategist, S&P Global

Roger Diwan, VP, Executive Director CERAWeek Content, S&P Global

Carlos Pascual, SVP, Global Energy & International Affairs, S&P Global

Richard Slucher, VP, CERAWeek, S&P Global

CERAWeek Management Team

Georgina Campero Aguilar, Director, Executive Conference Program

Louis Carranza, Managing Director & Head of CERAWeek

Roger Diwan, VP, Executive Director CERAWeek Content

Ken Downey, Executive Director, Innovation Agora

Amy Elam, Head, Partner Programs

Murray Fisher, Director, Strategic Development

Naki Mendoza, Director, Executive Conference Program

Martha O'Connor, Executive Director, Partnerships

Richard Slucher, VP, Executive Conference Program

Erika Smakula, Executive Director, Experience

NextGen 2025 Highlights

Academic Community

285+
Academics

47
Universities

12
Countries

27
Academic Disciplines

14
Universities on Innovators Row

Sessions

100+
NextGen

27
NextGen Amphitheater

84
Poster Session

29
NextGen Pod & NextGen Lyceum Lab

14
Networking Events

Inaugural NextGen Cohort

90+
Members

47%
Female

25
Universities

5
Countries

12
Fellows

NEW for 2025: NextGen at CERAWeek

NextGen at CERAWeek serves as a vital nexus between academia, industry, and government, fostering a vibrant atmosphere for emerging talent and novel ideas. This initiative enriches the existing innovation community by attracting top graduate students from diverse fields and connecting them to industry leaders, and fortifying industrial-academic collaboration to translate transformative ideas into reality.

The NextGen community includes graduate students in over 27 disciplines, fellows in diverse research areas, energy center directors, senior faculty, academic administrators, Chief HR Officers, corporate recruiters, and Chief Technology and Innovation Officers, all dedicated to advancing innovation in the energy sector.

Through curated programming, collaborative discussions, and targeted networking events, NextGen ignites creativity and inspires incoming trailblazers to discover and develop groundbreaking solutions to the energy industry's most pressing challenges.



*Book Talk | Game Changer: Our 50-Year Mission to Secure American's Energy Independence: **Harold Hamm**, Executive Chairman, Continental Resources*



NextGen Meetup | Women in Energy Regional Meetup



*NextGen Pod | Sustainable Oil Feedstocks from Biomass Waste: **Kelly Redmond**, Co-Founder & CEO, Oleo*

NextGen Session Formats

All Executive Conference and Agora participants had access to NextGen programming, including:

NextGen Dialogue — Senior officials from government, academia, industry and startups share insights and strategies to attract talent and enable continued innovation. NextGen Dialogue is in the Executive Conference.

NextGen Colloquium — Exclusive, interactive format with discussions focused on enhancing collaborative partnerships between academia, industry, entrepreneurs, and government.

NextGen Amphitheater — Dedicated zone in the Nexus for discussions oriented toward advancing a passionate, skilled workforce; showcasing emerging innovation; and deepening collaboration between industry, academia, early-stage startups and government.

NextGen Pod — Featuring early-stage research and purpose-driven innovation from academia, incubators, labs, and energy centers.

NextGen Lyceum Lab — Interactive seminars that enhance skills, explore early-stage research, showcase and promote industrial-academic partnership, and facilitate engagement with experts to drive impactful solutions.

NextGen Meetup — Small, informal gathering of communities that share a common interest.

NextGen Huddle — A semi-private setting conducive for employers to connect with graduate students exploring career opportunities, as well as for faculty to delve deeper into their research with potential industry partners.

NextGen Poster Session — Showcasing early-stage research from universities and incubators using posters, whiteboards and other media at kiosks in Innovators Row.



NextGen Dialogue | “NextGen” Future Energy Leaders: Louis Carranza (Chair), Managing Director, Head of CERAWeek, S&P Global; Darryl Willis, Corporate Vice President, Energy & Resources Industry, Microsoft; and Vijay Swarup (Co-Chair), Senior Director, Climate Strategy & Technology, ExxonMobil



NextGen Amphitheater | Developing Workforce to Leverage AI: Mai Lan Nguyen, Senior Vice President, Human Resources, Schneider Electric



NextGen Huddle

NextGen Session Formats (cont.)



NextGen Colloquium | Fortifying Industrial Academic Collaboration



NextGen Lyceum | Activate – How to Activate the Whole Ecosystem of Innovation:
Ben Downing, Chief Growth Officer, The Engine



NextGen Poster Session | Innovators Row: **Adam Ali**, Master's Student, Technology & Policy, MIT

“As someone deeply passionate about energy and driven by the desire to solve some of the world’s toughest energy challenges, CERAWeek was an inspiring stage that reignited that sense of purpose.”

– Rosemary Tosanwumi, Ph.D. Researcher, Pennsylvania State University

Highlights



US Secretary of Energy **Chris Wright** tours The Nexus



Professional headshots



Entertainment during the NextGen Reception



Innovators Row | University of Oklahoma: Students and Professor: **Dipankar Ghosh**, Executive Director, Energy Institute with **Harold Hamm**, Executive Chairman, Continental Resources and author of *Game Changer: Our 50-Year Mission to Secure American's Energy Independence*

Highlights (cont.)



NextGen Huddle | Women in Energy Meetup



Book Signing | *Our Renewable Energy Future*: **Douglas Arent**, Executive Director, NREL Foundation and Emeritus, NREL; Global Fellow, Center for Global Energy Policy Columbia University and author



Networking in Innovators Row



Book Signing | *The Prize*: **Daniel Yergin**, Vice Chairman, S&P Global



The Nexus

Speaker Highlights



NextGen Colloquium | Embracing the Venture Mentality – Emerging Models of Innovation: **Geoffrey Parker**, Faculty Director, Arthur L. Irving Institute for Energy and Society at Dartmouth



Innovators Row | Rice University – Meet the Speaker: **Matteo Pasquali**, Director, Carbon Hub; A.J. Hartsook Professor, Chemical and Biomolecular Engineering; Professor, Chemistry and Materials Science and Nanoengineering, Rice University



NextGen Amphitheater | Innovating with Purpose – Strengthening industrial-academic partnerships: **Evelyn Wang**, Vice President for Climate and the Ford Professor of Engineering, Massachusetts Institute of Technology (MIT)



NextGen Lyceum | A Deeper Look – Accelerating lab-to-market innovation: **Cyrus Wadia**, CEO, Activate



NextGen Amphitheater | Collaboration Spotlight – National labs, universities and non-profits driving entrepreneurial success: **Shyama Majumdar**, Interim Executive Director of Deep Tech Ventures, The Polsky Center for Entrepreneurship and Innovation, University of Chicago

Speaker Highlights (cont.)



NextGen Conversations: **Sunita Narain**, Director General, Centre for Science and Environment (CSE) and **Murray Fisher**, Director, Strategic Development, CERAWeek, S&P Global



NextGen Conversations: **William McDonough**, Chief Executive, McDonough Innovation



NextGen Amphitheater | Optimizing a Multi-generational Workforce: **Arni Laily Anwarrudin**, Senior General Manager, Energy Asia and Strategy, Planning & **Governance**, Group Strategic Relations & Communications, PETRONAS



NextGen Conversations: **Scott Tinker**, Chairman, Switch Energy Alliance; CEO, Tinker Energy Associates; and Director Emeritus, Bureau of Economic Geology, University of Texas Austin

NextGen Dialogue



NextGen Dialogue | “NextGen” Future Energy Leaders: **Louis Carranza** (Chair), Managing Director & Head of CERAWeek; **Maria Zuber**, Presidential Advisor for Science and Technology Policy and E.A. Griswold Professor of Geophysics, Massachusetts Institute of Technology (MIT); and **Vijay Swarup** (Co-Chair), Senior Director, Climate Strategy & Technology, ExxonMobil



Darryl Willis, Corporate Vice President, Energy & Resources Industry, Microsoft



Hon. Mary Landrieu, Senior Policy Advisor, Van Ness Feldman LLP and former US Senator (Louisiana)



Brandon Sorbom, Co-Founder & Chief Science Officer, Commonwealth Fusion Systems

NextGen Colloquium



Attracting Top Talent to the Energy Sector



“The NextGen program is especially important—addressing workforce development as the pace of innovation in the energy industry accelerates. We need to reflect on how we train and engage the workforce to step into leadership positions across the companies represented (at CERAWEEK).”

– April Salas, Chief Operating Officer, EFI Foundation



Fortifying Industrial-Academic Collaboration



*Embracing the Venture Mentality: Emerging Models of Innovation: **Barbara Burger**, Director & Advisor, Independent*

NextGen Amphitheater



Unlocking Potential- Non-traditional paths to commercialization: **Brian Bartholomeusz**, Executive Director, Innovation Transfer, TomKat Center, Stanford University



Navigating a Corporate Career: **Kiana LaBuhn** (Chair), Director, Global People Partner, S&P Global; **Katharina Beumelburg**, Chief Sustainability & New Technologies Officer, Heidelberg Materials; **Amy Thompson**, Executive Vice President & Chief Human Resources Officer, Excelerate Energy; and **Richella Odebrecht**, Global Senior Vice President, Marketing, Industrial Automation, Schneider Electric



Developing Workforce to Leverage AI: **Jessica Van Singel**, Managing Director – Global Resources Industry Talent & Organization Lead, Accenture; **Kara Ruskin**, Senior Client Partner, Technology, Korn Ferry; and **Mai Lan Nguyen**, SVP, Human Resources, Schneider Electric



Bridging the Skills Gap: Are universities preparing students for their careers?: **Akhil Datta-Gupta**, University Distinguished Professor, Petroleum Engineering, Texas A&M University



Innovating with Purpose – Strengthening industrial-academic partnerships: **David Dankworth**, Hydrogen Technology Portfolio Manager, ExxonMobil



University Innovations – The Next Wave of AI: **Etienne Gabel** (Chair), Research & Analysis Director, S&P Global; **Junbo Zhao**, Todd M. Cook and Elizabeth Donohoe Cook Associate Professor, Dartmouth College; **Anshumali Shrivastava**, Associate Professor, Computer Science, Rice University; and **John Williams**, Professor of Civil and Environmental Engineering, Massachusetts Institute of Technology (MIT)

NextGen Amphitheater (cont.)



Advancing Innovation through Inclusion: **Rob Schapiro**, Senior Director, Energy Partnerships, Microsoft



Collaboration Spotlight – National labs, universities and non-profits driving entrepreneurial success: **Shyama Majumdar**, Interim Executive Director of Deep Tech Ventures, The Polsky Center for Entrepreneurship and Innovation and **Dick Co**, Director, Chain Reaction Innovations, Argonne National Laboratory



Unlocking Potential – Non-traditional paths to commercialization: **Hill Vaden** (Chair), Executive Director, Financial and Capital Markets, S&P Global Commodity Insights and **Leila Madrone**, Executive in Residence, Activate



Optimizing a Multi-generational Workforce: **Leigh Harris**, Head of Talent Acquisition, Siemens Energy



Bridging the Skills Gap – Are universities preparing students for their careers?: **Gulzada Shakulikova**, Chairman of the Board – Rector, Atyrau Oil and Gas University



Innovating with Purpose – Strengthening industrial-academic partnerships: **Brian Korgel**, Director, University of Texas at Austin Energy Institute



Collaboration Spotlight – Building a resilient Gulf Coast energy and chemical sector: **Ramanan Krishnamoorti**, Vice President, Energy & Innovation, University of Houston

NextGen Pod



Dartmouth College | Ocean Carbon Sequestration Using Clay Minerals: **Mukul Sharma**, Professor, Dartmouth College



CoFlux Purification | Navigating PFA in the Energy Water Nexus: **Alec Ajnsztajn**, Co-Founder & CEO, Coflux Purification and **Daenera Vazquez**, Co-Founder & Chief Commercial Officer, Coflux Purification



Space Solar | Powering Our Future Wirelessly from Space: **Sam Adlen**, Co-CEO, Space Solar



Terra Watts | Underground Power Transfer: **Kaitlyn Suarez**, Co-Founder & CEO, Terra Watts



GeoFuels Clean Fuels from Geothermal: **Mark Viehman**, CEO, GeoFuels

NextGen Pod (cont.)



Atomionics | Quantum Sensors to Power Humanity: **Sahil Tapiawala**, Co-Founder & CEO, Atomionics



American Association of Blacks in Energy | Accessing Talent, Developing Leaders, and Building Trust: **Ralph Cleveland**, President & CEO, American Association of Blacks In Energy



Women's Energy Network Houston | Accelerating Women's Leadership in the Energy: **Tai Prince**, Global Corporate Social Responsibility Manager, TechnipFMC



Rice University | Converting Trash into Cash in a Flash: **Will Choi**, PhD Student, Rice University



GigaDAC | Direct Air Capture Below 90: **Harrison Rice**, Founder & CEO, GigaDAC

NextGen Lyceum



Activate | How to Activate the Whole Ecosystem of Innovation: **Kevin See**, Head of Ecosystem, Activate



Chevron | From Innovation to Scale: **Lynn Rouse**, Strategic Relationship Manager, Chevron; **Jessy McGowan**, Senior Licensing Manager, Colorado State University; and **Steven Yackel**, Chevron Studio Program Manager, National Renewable Energy Laboratory



US Secretary of Energy **Chris Wight** greets NextGen Cohort members outside NextGen Lyceum Labs



Rice University | Valuing Nature-based Solutions for CO₂ Removal: **Carrie Masiello**, Director of the Sustainability Institute, Rice University



MIT | Steps to Build Climate & Energy Ventures: **Tod Hynes**, Sr. Advisor for Climate & Energy, Martin Trust Center for MIT Entrepreneurship Sr. Lecturer, MIT Sloan School of Management



Stanford | Solving 21st-century Energy Demand Challenges- A public-industry-education (PIE) approach: **Richard Sassoon**, Executive Director, Strategic Energy Alliance under the Precourt Institute for Energy, Stanford

NextGen Meetup



NextGen Cohort with Future Energy Leaders



Women in Energy Regional Meetup: EMEA



Women in Energy Regional Meetup: North America



Women in Energy Regional Meetup: APAC

Innovators Row | Poster Session



Dartmouth College | Policy Solutions that Harness Technology and Business Capabilities: **Isaiah Hughes**, Director, University Partnerships, Texas Entrepreneurship Exchange for Energy (TEX-E) and Climate Entrepreneurship; **Jacqueline Firsty**, Tech-to-Market Program Manager, Arthur L. Irving Institute for Energy and Society, Dartmouth College; **Derek Walker**, Executive Director, Arthur L. Irving Institute for Energy and Society, Dartmouth College; and **David Pruner**, Executive Director, TEX-E



ETH Zurich | Optimizing the Global Heat Pump Supply Chain for the Net-zero Transition: **Fiona Kriwan**, master's student



MIT | The Logistics of Hydrogen in the Energy Transition: **Gasim Ibrahim**, Postdoctoral Research Associate

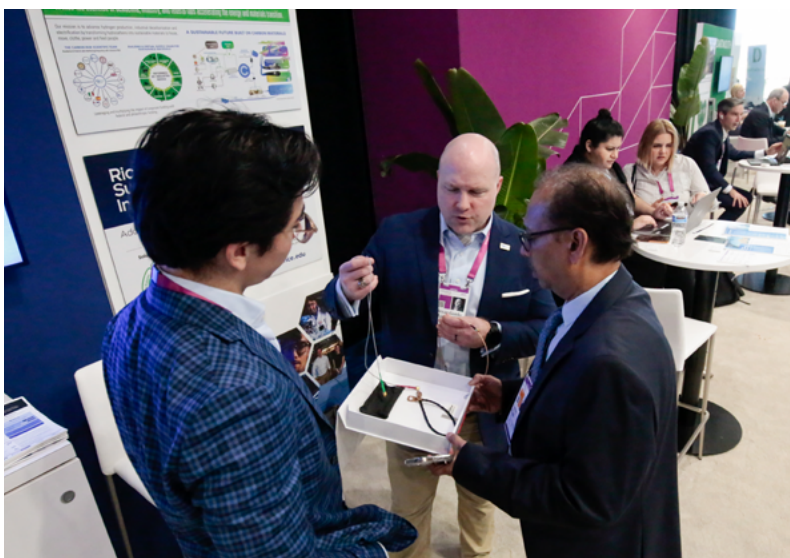
Innovators Row | Poster Session (cont.)



Texas Southern University | Community Microgrid Deployment and Holistic Approaches to Renewable Energy and Climate Resilience: Graduate Research Assistants at Bullard Center for Environmental and Climate Justice **Ed Pettitt** and **Olajumoke Ogbebor** in the Urban Planning and Environmental Policy Department



University of Rochester | Pulsed Laser Grafted Nanocatalysts Supported on High-Surface-Area Carbon for Clean Energy Electrocatalysis: **Madeleine Wilsey**, PhD Candidate, University of Rochester



Rice University | Meet the Speaker: **Bryan Guido Hassin**, CEO, DexMat and Rice University alumni



University of Texas at Austin | Supported Ionic Liquid Membranes Using Aprotic N-Heterocyclic Anions for Carbon Capture: **Antoine Chamoun-Farah**, PhD Candidate, UT Austin Candidate, University of Texas at Austin

Innovation Agora

The Innovation Agora at CERAWeek convened an energizing community of visionaries, technologists, startup entrepreneurs, VCs and investors, policy makers and corporate innovators — all committed to exploring new pathways for lower emissions, affordability and reliability.

Our focus is on showcasing and advancing transformational technologies — including those hydrogen & low carbon fuels, clean power generation, next-gen renewable energy, decarbonizing industry & transport, electrification & energy efficiency, carbon management, CCUS & direct air capture, advanced nuclear technologies, AI & digital technology, e-mobility & charging infrastructure, innovation ecosystems, quantum computing & network, automation, robotics & drones, agribusiness, biofuels & waste-to-energy, reimagining electricity grids, digital ledger technology & blockchain, agile design & additive manufacture, cities and buildings of the future and more.

The Agora is a vibrant marketplace of ideas on energy innovation, emerging technologies and solutions — with opportunities to learn, connect and ideate.



Carbon Hub | Is CCS Pivoting to Scale? Which industries and regions can drive it?



**Scan or click
here** to view the
Innovation Agora
in Review 2025 in
its entirety

Innovation Agora (cont.)



New Energies Hub | The Capital Transition: Balancing risks and rewards across the clean energy value chain

The Innovation Agora at CERAWeek fosters energy innovation and advances solutions to the world's greatest energy and sustainability challenges. The Agora is a marketplace for ideas, dialogue, new experiences and connections. This exciting community of startups, technologists, investors, academics, energy companies and government officials are all dedicated to shared learning and exploration.

The program features unique formats, interactive dialogue and conversations about global energy innovation and technology ecosystem.

Key themes and technology pathways featured across the Agora are rooted in innovation and energy transition solutions:



*Book Talk: **Daniel Yergin** | The Prize: The epic quest for oil, money & power*

Key Themes

- AI & Digital
- Power, Grid & Electrification
- Hydrogen & Low Carbon Fuels
- Climate & Sustainability
- Technology & Innovation
- Managing Emissions
- The Capital Transition
- Mobility & Transportation

“It is a community that comes together at a time of change and to learn a lot from each other and get a picture of what the future looks like.”

– Daniel Yergin, Vice Chairman, S&P Global

Engage



Engage (cont.)



NextGen Partnership

Overview

NextGen Partners support the accelerated translation of technology and talent into the energy industry, helping create new pathways and solutions for the energy future with their expertise and experience at a critical time.

The program integrates branding, knowledge contribution, media support, delegation support, networking, and engaging exceptional talent into a single, tailored strategy that supports the Partner's objectives.

Partner Benefits

- Peer hosting, interaction and networking focused on advancing business
- Thought leadership and executive engagement
- Partner recognition, media, virtual platforms, and CERAWeek branding program

Partners benefit from high-level participation and direct engagement in CERAWeek content and community development. Designed to maximize the impact of a Partner's CERAWeek experience for executives, Partnership Programs offer opportunities to deepen relationships with key stakeholders, develop and share ideas and thought leadership, enhance visibility and communicate key messages to a wider audience.

Partnership enables active participation in all key components of CERAWeek in a single, integrated program.

University Partners



“Our engagement (at CERAWeek) gave us a stronger platform to tackle some of the most urgent energy challenges facing the world today.”

– Derek Walker, Executive Director, The Arthur L. Irving Institute for Energy & Society at Dartmouth

NextGen Partnership (cont.)



For CERAWeek Partnership information, contact:

Murray Fisher

Director, Strategic Development, CERAWeek by S&P Global

+1 720 264 6644

murray.fisher@spglobal.com

CERAWeek Podcast with Atul Arya

In its second season, the CERAWeek Podcast with Atul Arya, Senior Vice President and Chief Energy Strategist, S&P Global, featured 13 thought-provoking episodes that set the tone for CERAWeek 2025. In the lead-up to the conference, the podcast brought together visionaries and decision-makers to explore the themes that would define this year's dialogue — offering a preview of the insights and innovations shaping the global energy conversation.

Daniel Yergin, Chairman of CERAWeek and Vice Chairman of S&P Global

Sanjiv Lamba, CEO and Member of the Board of Directors of Linde

Toby Rice, President and CEO of EQT Corporation

Ricardo Markous, CEO of Tecpetrol

Jacob DeWitte, Co-Founder and CEO of Oklo

Francesco Mazzagatti, CEO of Viaro Energy

Jimmy Rojas, CEO of EVOLOH

Matt Berchtold, Chief Product Officer of Context Labs

Eirik Wærness, Senior Vice President and Chief Economist of Equinor

Dan Eggers, EVP and Chief Financial Officer of Constellation Energy

Tim Holt, Executive Board Member of Siemens Energy

Bader Al-Attar, Managing Director of Planning and Finance of Kuwait Petroleum Corporation (KPC)

Howard Dieter, Vice President of Environmental, Health and Safety of Jonah Energy

Ed Lush, Director of Low Carbon Products and Energy Ventures of Williams



CERAWeek Podcast with Atul Arya is available across all major platforms.

Scan or click QR Code
to **subscribe now**

We look forward to seeing you at CERAWeek 2026

CERAWeek[®]

by S&P Global

March 23-27, 2026
Houston, Texas



Daniel Yergin, Vice Chairman, S&P Global and CERAWeek Co-Chairman with **Louis Carranza**, Managing Director, Head of CERAWeek, S&P Global and **Jamey Rosenfield**, Senior Advisor, Founder & Co-Chairman of CERAWeek, S&P Global

S&P Global (NYSE: SPGI) provides Essential Intelligence. We enable governments, businesses and individuals with the right data, expertise and connected technology so that they can make decisions with conviction.

From helping our customers assess new investments to guiding them through sustainability and energy transition across supply chains, we unlock new opportunities, solve challenges and Accelerate Progress for the world.

We are widely sought after by many of the world's leading organizations to provide credit ratings, benchmarks, analytics and workflow solutions in the global capital, commodity and automotive markets. With every one of our offerings, we help the world's leading organizations plan for tomorrow, today.

For more information, visit www.spglobal.com.