United States Energy Association – Membership Application

1300 Pennsylvania Avenue, NW, Suite 550 | Washington, DC 20004 | Tel: 202-312-1230 | Fax: 202-682-1682 | www.usea.org

MEMBER INFORMATION					
lembership Type: New Renewal			Date of Application:		
Organization Name:			Date Payment Received: for USEA use only		
Type of Organization: (see membership dues structure below)					
MEMBER REPRESENTATIVE (VOTING MEMBER & DUES INVOICE RECIPIENT)					
Name:	e:		Job Title:		
Address:		1			
Phone:	Email:		Website		:
lf there are other individuals from you name, title, address, phone num				h a separate s	heet, including their
ALTERNATE MEMBER REPRESENTATIV	/E				
Name:		Job Title:			
Address:					
Phone: Email:					
Membership Dues Structure: Please organizations joining mid-year. Annual membership must be in writing and signe prorated dues for that year.	embership invoices :	are distril	outed in January e	each year.	Cancellation of
Energy Companies, Trade Associations,		<u>Prior</u>	Year's Revenue (Million		<u>Dues</u>
(Membership dues for this	Manufacturers & Engineering Companies (Membership dues for this category are based on the annual revenue of the organization according to the chart located to the right)		Over \$10 Million		\$10,000
			Under \$10 Millior	า	\$5,000
2. Professional Societies, Prof	2. Professional Societies, Professional Service Firms		\$2,000		
Organizations, State Govern	Federal Government Agencies, Educational Organizations, State Government Agencies, Individuals without company affiliation		\$1,000		

Remit Application and Payment To:

Brian Kearns, CFO-COO Accounting Department United States Energy Association, I 300 Pennsylvania Avenue, NW, Suite 550 Washington, DC 20004-3022 bkearns@usea.org For all other membership inquiries, please contact Kim Grover at 202-312-1230 or kgrover@usea.org





UNITED STATES ENERGY ASSOCIATION

HEADQUARTERS: 1300 Pennsylvania Avenue, NW, Suite 550

Washington, DC 20004

TELEPHONE/FAX: (202) 312-1230/ (202) 682-1682

WEB ADDRESS: www.usea.org

PROFILE: The United States Energy Association (USEA) is an association of public and private energy-related

> organizations, corporations, and government agencies. USEA represents the broad interests of the U.S. energy sector by increasing the understanding of energy issues, both domestically and

internationally.

In conjunction with the U.S. Department of Energy, U.S. Agency for International Development (USAID), and U.S. Department of State, USEA implements numerous domestic and international

cooperation programs.

USEA sponsors policy reports and conferences dealing with global and domestic energy issues as

well as sponsors trade and educational exchange visits with other countries.

Membership in USEA is open to all organizations having an interest in the energy sector of the

United States.

FOUNDED: 1924 in New York City as the United States National Committee of the World Energy Council

EXECUTIVE

LEADERSHIP: Mark W. Menezes, President & CEO

Brian D. Kearns, Chief Financial Officer & Chief Operating Officer

Marjorie Jean-Pierre, Senior Program Director

William Polen, Senior Program Director

Albert Doub, Program Director Michael Moore, Program Director Andrew Palmateer, Program Director Elliot Roseman, Program Director

EMPLOYEES: 28

MEMBERSHIP: Over 130 U.S. members crossing every sub-sector of the U.S. energy economy

MAJOR MEETINGS: State of the Energy Industry Forum – January

Annual Membership & Board of Directors Meeting – April/May

Annual Energy Efficiency Forum – June Board of Directors Meeting - Bi-annual

Monthly membership briefings on a variety of topics

■ The Technology Series The Energy Policy Series The International Series AWARDS PROGRAM: USEA created several award programs that recognize the industry's leadership.

- United States Energy Award Presented annually at USEA's annual membership meeting
- USEA Public Service Award Occasionally presented at USEA's annual membership meeting
- Additional recognition is provided by the Energy Leadership Awards as part of the Annual Energy Efficiency Forum, sponsored by USEA and Johnson Controls, Inc.

BOARD OF DIRECTORS:

OFFICERS

Executive Chair

Vicky A. Bailey, President & Founder Anderson Stratton International, LLC

Secretary

Brian D. Kearns, Chief Financial Officer & Chief Operating Officer United States Energy Association

DIRECTORS

Merribel Ayres, President
Lighthouse Consulting Group, LLC

Mario Azar, Chairman & CEO Elect

Black & Veatch

Khary Cauthen, Vice President, Federal Govt. Affairs Cheniere Energy

Karen A. Harbert, President & CEO American Gas Association

Donald R. Hoffman, President & CEO EXCEL Services Corporation

Sheila Hollis, Of Counsel and Chair, Washington Office *Duane Morris, LLP*

Krista Johnson, Head, U.S. Government Relations & Chief of Staff to the President

Shell USA, Inc.

Nathan Johnson, Director – Laboratory for Energy & Power Solutions (LEAPS); Associate Professor – The Polytechnic School

Arizona State University

Maria Korsnick, President & CEO Nuclear Energy Institute

Thomas Kuhn, President & CEO Edison Electric Institute

Michael Leclair, President & CEO

Babcock Power Inc.

Arshad Mansoor, President & CEO Electric Power Research Institute

Treasurer

Robert Gee, Principal Gee Strategies Group

Counsel

John Buchovecky, Partner VanNess Feldman, P.C.

David Marventano, Sr. Vice President, Gov. Relations

Fluor Corporation

Mark W. Menezes, President & CEO *United States Energy Association*

Majida Mourad, Vice President Government Relations

Tellurian, Inc.

Rich Nolan, President & CEO National Mining Association

Stanley Porter, Vice Chairman - U.S. Energy, Resources,

& Industrials Leader

Deloitte LLP

James B. Robb, President & CEO

North American Electric Reliability Corporation

Randall Roe, Vice Chairman (Ret.)

Burns & Roe

Edmund O. Schweitzer, III, President, Chairman Of the Board & Chief Technology Officer

Schweitzer Engineering Laboratories

Mike Sommers, President & CEO American Petroleum Institute

Dena Wiggins, President & CEO Natural Gas Supply Association

Albert Williams

Vice President, Corporate Affairs

Chevron Corporation

Daniel Yergin, Chairman

S&P Global

United States Energy Association

MEMBERSHIP BENEFITS

OPPORTUNITIES AND BENEFITS OF MEMBERSHIP

Each member organization designates a voting representative and an alternate voting representative. The voting member (or the alternate) is eligible to cast any vote on behalf of a member organization, to serve on the USEA Board of Directors, and to nominate prospective recipients of the annual U.S. Energy Award. All employees of a member organization have full and equal opportunity to participate in USEA activities and to take advantage of benefits.

Membership benefits include:

- Opportunity to address/moderate sessions at USEA forums
- Opportunity to present a USEA membership briefing
- Opportunity to address USEA events in other countries
- Invitation to USEA private lunches and dinners
- Opportunity to sponsor FERC 101, an orientation program for new Congressional staff (limited to USEA Board of Directors)
- Opportunity to influence USEA positions on policy issues
- Opportunity to establish contacts in the energy sector of dozens of countries
- Attendance at the USEA annual membership meeting, membership briefings, receptions, seminars and forums
- Opportunity to participate and host foreign delegation visits to the U.S
- Featured information on USEA website
- USEA staff available to speak as appropriate at conference hosted by a member. No travel reimbursement expected. USEA will promote events on social media, email alerts, website, etc.





ADI Analytics LLC

Advanced Engineering Associates

International

AECOM Corporation

AEGIS Insurance Services, Inc.

American Coal Council

American Council of Engineering

Companies

American Electric Power

American Fuel & Petrochemical

Manufacturers

American Gas Association American Petroleum Institute American Public Power Association

American Society of Mechanical

Engineers

Amsterdam & Partners LLP

Anderson Stratton International, LLC

Arizona State University

Association of Energy Engineers
Association of Oil Pipe Lines (AOPL)

ASTM International Babcock Power Inc. Baker Botts, LLP Bechtel Group, Inc.

Berstein Shur

Black & Veatch Corporation Brookhaven National Laboratory Burns and Roe Enterprises, Inc.

Canary, LLC Catalisto Chemonics

Chevron Corporation Clifton Larson Allen, LLP Combined Cycle Journal

ConocoPhillips Contour Global CyberCon DAI Global, LLC Dastur Energy

Delaware Office of Community Services

Deloitte & Touche LLP

DHL Customer Solutions & Innovation

Duane Morris LLP

ECODIT

Edison Electric Institute

Electric Power Research Institute Electric Power Supply Association

Enbridge

Enchant Energy Corporation

Encoord

Energy & Mineral Law Foundation Energy Equipment & Infrastructure

Alliance

Energy Exemplar Ltd. Energy Markets Group, Inc.

Energy Policy Institute of Australia

ENGIE North America

Ernst & Young ESS, Inc.

ESTA International

ETAP

Excel Services Corp. Exelon Corporation

ExxonMobil

Fluor

Fuel Cell and Hydrogen Energy

Association

Gas Systems Engineering, Inc.
Gas Technology Institute
Gas Turbine Association
Gee Strategies Group, LLC
Geothermal Resources Council

Global Development Opportunities, LLC

Gorrelick, Tievy & Abacus Grant Thornton, LLP Hunton Andrews Kurth ICF International

Idaho National Laboratory

IHS Markit

InfraGlobal Partners

INTEK Inc.

International Brotherhood of

Boilermakers

Interstate National Gas Association of

America

Jordan Capital Management

K&M Advisors LLC

KPMG, LLP

Large Public Power Council

Lawrence Livermore National Laboratory

Lehigh University Lighthouse Energy LLC

LNG Allies

London Economics International LLC

Morgan Stanley Dean Witter Morgan, Lewis & Bockius LLP

Mott MacDonald

National Energy Foundation

National Hydropower Association

National Mining Association

National Ocean Industries Association National Rural Electric Cooperative

Association

Natural Gas Supply Association

Nikaforce

North American Electric Reliability

Corporation

Nuclear Energy Institute

OnGrid Options (Formerly Bluewave

Resources)
Peabody Energy

Petco International LLC

Planning & Forecasting Consultants

Power Engineers

PricewaterhouseCoopers, LLP

Sacramento Municipal Utility District

Sazmining Inc.

Schweitzer Engineering Laboratories

Segura Consulting LLC

Shell USA, Inc.

Smart Electric Power Alliance Solar Energy Industries Association

Solar Turbines Southern Company Strategen Consulting

Strategic Power Systems, Inc

Summit Power Group Synfuels Americas Tellurian Inc.

Tennessee Valley Authority

Tetra Tech

U.S. - China Energy and Environmental Technology Center / Tulane University

U.S. Agency for International

Development

U.S. Department of Energy

University of Florida - Public Utilities

Research Center

University of Minnesota Duluth

University of Southern California Energy

Institute

Utilities Technology Council Van Ness Feldman, P.C. West Financial Services, Inc.

Westinghouse WorleyParson



United States Energy Association Board of Directors Appoints Mark W. Menezes as President and CEO



May 26th, 2023

The United States Energy Association Board of Directors appointed Mark W. Menezes as its new President and Chief Executive Officer effective June 15. He will succeed Sheila Hollis who has served as Acting Executive Director since the unexpected death of its long-time leader, Barry Worthington, in August 2020.

"The board is very pleased to announce the leadership role Mr. Menezes will play at USEA during this global energy transition," said Vicky Bailey, Executive Chair of the USEA board, who headed the search committee. "Mark has over 30 years of experience in the energy sector including his work in the private sector and his service with Congress and in the Executive Branch."

Mr. Menezes's selection follows a nationwide search conducted by Spencer Stuart, a leading global leadership advisory firm.

"I am privileged and very grateful to be given this opportunity to join the USEA team," said Mr. Menezes. "I realize the difficult challenge to replace Barry Worthington, but I look forward to working with the board and team USEA. I believe USEA is a unique and successful organization and is poised to play a dynamic leading role in the global energy transition."

"The board also recognizes and thanks our current leader, Sheila Hollis, for her service stepping up to take Barry's place and continuing the work of USEA as the search committee completed its efforts," continued Ms. Bailey. "The board, USEA members and our dedicated staff are indebted to Sheila for her selfless service during this search period."

Mr. Menezes has served in the public sector roles of Deputy Secretary of Energy and as Chief Counsel, Energy and Environment, for the US House Committee on Energy and Commerce. In the private sector, he has been a senior official with Berkshire Hathaway Energy, AEP, and was a law partner at Hunton Andrews Kurth.

The United States Energy Association (USEA) is a nonprofit, apolitical, non-lobbying organization founded in 1924. USEA's mission has two pillars of equal importance. USEA serves as a resource, by convening energy stakeholders to share policy, scientific, and technological information to foster the advancement of the entire energy sector. Internationally, USEA promotes energy development by expanding access to safe, affordable, sustainable, and environmentally acceptable energy in partnership with the U.S. Government.



ENERGY UTILITY PARTNERSHIP PROGRAM (EUPP)







IMPROVING UTILITY PERFORMANCE AND SELF-RELIANCE BY ENHANCING INSTITUTIONAL KNOWLEDGE

The Energy Utility Partnership Program (EUPP) is a cooperative initiative between the United States Energy Association and the United States Agency for International Development under the Bureau for Development, Democracy, and Innovation (DDI). EUPP works around the world to promote energy security, clean energy access, and capacity building to achieve self-reliance.

The EUPP team strengthens the capacity of utility executives and employees in USAID-assisted countries to:

- Effectively manage and operate power systems
- Run financially viable businesses
- Increase energy access
- Design off-grid power sources
- Integrate sustainable energy resources into their power grids

By bringing countries together and encouraging knowledge sharing of global best practices, EUPP enables emerging markets with access to U.S. public and private sector expertise and technical assistance. These partnerships between the U.S. and energy sector companies, and agencies and organizations within USAID-assisted countries expedite the transfer of private sector, market-based approaches in utility operation and management, regulation, and environmental improvement.

This transfer of information enables country partners to improve management efficiency, achieve economic pricing, increase revenue collection, privatize utility functions, enhance employee productivity, and operate within a regulatory environment. These partnership activities are conducted through executive exchanges, training sessions, technical assistance using industry experts, in-country workshops and conferences. Click on the countries below to see our current activities.



JUST AND SECURE ENERGY TRANSITION (JSET)







SUPPORTING THE CLEAN, SECURE ENERGY TRANSITION ACROSS EUROPE AND EURASIA

The USEA Just and Secure Energy Transition (JSET) program supports the countries of Europe and Eurasia as they make a secure transition to clean energy.

In partnership with the United States Agency for International Development (USAID), the JSET program builds upon 30 years of groundbreaking development assistance in the region, and sets an ambitious plan to improve the renewable energy readiness of countries in the region while ensuring that they can maintain reliable, secure energy during that transition. The program harnesses US energy industry expertise and experience, as well as the expertise of partner organizations around the world, to aid in the region's transition.

For the countries in the region—with a particular focus on those in Southeast Europe, the Balkans, and the Black Sea area—the JSET program aims to: operationalize and integrate regional energy markets; improve energy system operation and integrate reliable, cost-effective clean energy technologies into energy networks; improve regional energy sector resilience and response capabilities to disasters and extreme events; increase adoption of US-developed or supplied grid enhancing technologies; and improve public understanding of the benefits of a clean energy transition.



ASIA EDGE: INDO-PACIFIC ENERGY MARKET INVESTMENT AND MODERNIZATION (EMIM)







The Indo-Pacific Energy Market Investment and Modernization program is a partnership between the U.S. Department of State's Bureau of Energy Resources (ENR) and the U.S. Energy Association (USEA). The goal of EMIM is to strengthen the energy security of U.S. allies and partners; create open, efficient, rule-based, and transparent energy markets; improve free, fair, and reciprocal trading relationships; and expand access to affordable, reliable energy as part of the U.S. government's Asia EDGE (Enhancing Development and Growth through Energy) initiative. EMIM also works to advance the goals of the U.S. - Japan Mekong Power Partnership (JUMPP).

Under Asia EDGE, EMIM supports ENR's Power Sector Program (PSP) and Energy Governance and Capacity Initiative (EGCI), which provide a wide range of U.S. government and expert independent advisory assistance to support the development of reliable, transparent, and competitive energy sectors that attract investment.

EMIM leverages U.S. energy industry expertise to provide advisory and technical exchange activities related to market development, governance, and oversight of the hydrocarbon and power sectors, as well as power market development and regional electricity trade and integration. EMIM focuses on the Indo-Pacific region, including Bangladesh, Bhutan, Burma, Cambodia, India, Laos, Malaysia, Maldives, Nepal, Sri Lanka, Thailand, and Vietnam.

EMIM activities include providing targeted technical assistance and support to implement best practices in energy sector operations and regulation utilizing leading experts from the U.S. to improve energy sector governance and support to Indo-Pacific governments in creating enabling environments for private investment. This includes bringing technical, legal, and financial experts to the Indo-Pacific for capacity building and training and supporting Indo-Pacific energy professionals in accessing world-class training and capacity building around the world. EMIM also helps connect prospective investors with projects in the Indo-Pacific through market promotion events.



INTERNATIONAL AND DOMESTIC CONSENSUS ON OIL AND NATURAL GAS







CONVENING GLOBAL STAKEHOLDERS TO ENSURE AN AFFORDABLE, SUSTAINABLE, AND SECURE ENERGY FUTURE

USEA, through a cooperative agreement with the U.S. Department of Energy's (DOE) Office of Fossil Energy (FE), supports DOE's primary mission to ensure the nation can continue to rely on coal, oil, and natural gas resources for clean, secure, and affordable energy while enhancing environmental protection. This program, Promoting Domestic and International Consensus on Fossil Energy Technologies: International Oil and Natural Gas, also known as Consensus Oil and Gas, supports FE and the U.S. energy industry by:

- Providing increased knowledge of international oil and natural gas to industry and government decisionmakers, technology developers, educators, policymakers, environmental stakeholders, and the public by sharing research, technologies, and best practices with domestic and international partners.
- Building a broad consensus among domestic and international decisionmakers, stakeholders, and the public to take action to support and implement international oil and natural gas technologies and systems.

In 2019, the U.S. became a net petroleum exporter for the first time in 70 years, and the U.S. is on track to become both the largest exporter of oil and the largest exporter of natural gas within a few years. These exports support national goals of promoting global energy security and energy access while also supporting economic growth in the United States. Through the Consensus Oil and Gas program, USEA partners with FE to:

- Facilitate oil and natural gas consultation, analysis, and international cooperation.
- Organize oil and natural gas bilateral and regional initiatives and events.
- Promote the export of U.S. oil and natural gas.



PROMOTING CONSENSUS ON CCUS AND CLEAN COAL TECHNOLOGIES







TO EDUCATE THE PUBLIC, POLICY MAKERS, INDUSTRY, AND OTHER STAKEHOLDERS AND BUILD A CONSENSUS ON THE BENEFITS OF CARBON CAPTURE UTILIZATION SEQUESTRATION AND CLEAN COAL TECHNOLOGIES.

In keeping with its mission to increase understanding of energy issues domestically and internationally, USEA launched the "Building Consensus on Carbon Capture, Utilization and Storage (CCUS) and Clean Coal Technologies" program in 2008. While dramatic progress continues to be made in developing carbon capture, utilization and storage and clean energy technologies, neither the progress achieved to date nor the full capability of CCUS and clean coal technologies is widely understood - yet it must be if CCUS and clean coal technologies are to have a significant global impact. The reality that much of the developing world will continue to use coal, and other fossil fuels, for decades to come further underscores the need for these technologies. With support from the U.S. Department of Energy, USEA's Consensus program addresses the need for global public outreach and consensus building on the need for these technologies to achieve global decarbonization efforts."

Promoting CCUS and related technologies supports development efforts of coal-reliant communities that have experienced economic devastation in the face of declining coal use. Utilizing CCUS and CCT ensures capital, promotes resource market expansion, and heavily impacts the overall socio-economic status of these rural communities. These technologies support an expanding market of opportunities for the use of CO2 and coal byproducts in the production of cement, fertilizer, and fuels and the extraction of Rare Earth Elements and Critical Minerals. Deployment of CCUS and Clean Coal technology holds the potential for rural job creation and revitalization.