

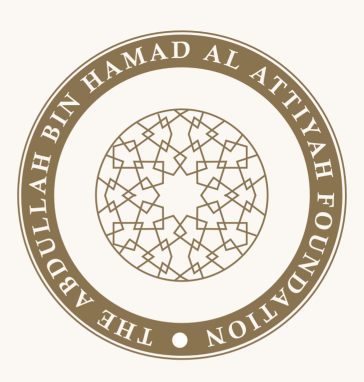
~ Celebrating a Lifetime of Achievements ~





~ Celebrating a Lifetime of Achievements ~





The Abdullah Bin Hamad Al-Attiyah International Foundation for Energy and Sustainable Development is a non-profit think tank that conducts research and facilitates informed debate on energy and sustainable development.

Since its inception in 2015, the Al-Attiyah Foundation has remained committed to providing expert analysis and insights on global, regional, and country-specific challenges and opportunities in energy and sustainable development. These themes are explored through our publications, including industry-leading research papers, current affairs articles, daily news briefings, and regular podcast interviews with prominent figures.

The Foundation also invites global experts to share their views with members and partners during the quarterly CEO Roundtable, Webinar Series, and a variety of dialogue sessions held throughout the year. In addition, the Foundation's Sustainable Development Directorate produces an annual book on a pertinent subject. The latest edition, titled The New Energy Paradigm in a Carbon-Constrained World, examines the concept of the energy trilemma in detail.



#### H.E. Abdullah Bin Hamad Al-Attiyah

Chairman of the Board of Trustees of the Al-Attiyah Foundation

His Excellency Abdullah Bin Hamad Al-Attiyah's illustrious career in the energy industry is unparalleled.

In 1992, H.E. Al-Attiyah was appointed Minister of Energy and Industry for the State of Qatar and Chairman and Managing Director of QatarEnergy, positions he held for 19 years. In 2007, he was appointed Deputy Prime Minister, and in 2011, Chief of the Emiri Diwan (the sovereign body and administrative office of the Amir of Qatar). He also served as Chairman of the Planning Council and President of the Administrative Control and Transparency Authority.

Internationally, H.E. Al-Attiyah was elected President of the Organization of the Petroleum Exporting Countries (OPEC) numerous times, Chairman of the United Nations Commission on Sustainable Development, and President of the 2012 United Nations Climate Change Conference (COP18) held in Doha.

H.E. Al-Attiyah's unique experiences have given him first-hand knowledge of the challenges and opportunities faced by the global community in addressing climate change and advancing the transition to sustainable energy. His vision is for

the Al-Attiyah Foundation to support its members, partners, and society in meeting these challenges.

The Al-Attiyah Foundation's Board of Trustees consists of distinguished past and present leaders from Qatar's oil and gas industry, all of whom served with H.E. Al-Attiyah during the transformation of the country's energy sector.



~ Celebrating a Lifetime of Achievements ~

2025
Members
and Sponsors



### **Platinum Members**

Thank You for Your Continued Support

---

### Platinum Members











### **Gold Members**

Thank You for Your Continued Support



### **Gold Members**









### Silver Members

Thank You for Your Continued Support



### Silver Members

















# Sponsors

Thank You for Your Continued Support



### Sponsors



**Gold Sponsor** 



Silver Sponsor



## About the Awards

#### The Abdullah Bin Hamad Al-Attiyah International Energy Awards

The Abdullah Bin Hamad Al-Attiyah International Energy Awards celebrate the legacy of H.E. Al-Attiyah by honouring individuals for lifetime achievements in their fields of work and policy that emulate his 40 years of distinguished contributions to the global energy industry.

Nominees are recognised for outstanding records of accomplishment over the span of their careers, acknowledging those who have made exceptional impacts on the energy industry for consistent and prolonged periods.

#### Guidelines for the Selection of Award Winners

Winners must possess an outstanding record of accomplishment in the advancement of the international energy industry and/or energy policy, but should not currently be executives employed by an international oil company. Nominees may come from a variety of backgrounds, including academia, politics, technology, industry, business, or media.

A strong candidate will have made an exceptional impact in their field with distinct personal achievements over at least three decades.

They should be inspirational individuals whose contributions and leadership extend far beyond their own actions, positively influencing people, companies, and nations.

#### **Key Criteria:**

- Impact
- · Leadership & Partnership
- Innovative and Creative Thinking
- Long-Term Vision

#### **Award Categories:**

- Lifetime Achievement for the Advancement of Qatar's Energy Industry
- Lifetime Achievement for the Advancement of Natural Gas
- Lifetime Achievement for the Advancement of Education for Future Energy Leaders
- Lifetime Achievement for the Advancement of Renewables
- Lifetime Achievement for the Advancement of Energy Journalism
- Lifetime Achievement for International Energy Policy and Diplomacy

#### **Selection Process**

Each year, the Foundation creates an International Selection Committee to submit a list of outstanding candidates. The Committee independently scores each nominee against the four criteria, and the results are aggregated to determine the winners. The Committee is comprised of previous winners of the awards, who voted only in their respective categories. For the Lifetime Achievement for the Advancement of Qatar's Energy Industry and the Lifetime Achievement for International Energy Policy and Diplomacy awards, H.E. Al-Attiyah selects two outstanding and deserving individuals.

### Selection Committee 2025

#### **Advancement of Natural Gas**



H.E. Dr. Yury Sentyurin



Mr. Charif Souki



Mr. Kevin Gallagher



Prof. Jonathan Stern

#### **Advancement of Education for Future Energy Leaders**



Dr. Bassam Fattouh



**Prof. Paul Stevens** 



Dr. Kenneth B. Medlock II



Prof. Alexander Kemp



**Prof. Sally Benson** 



Prof. Xudong Zhao

#### **Advancement of Renewables**



Dr. Zhengrong Shi



**Prof. Martin Green** 



**Prof. Jenny Nelson** 



Prof. Michael Graetzel

#### Advancement of Energy Journalism



Ms. Margaret McQuaile



Mr. John Defterios



Mrs. Diane Munro



Mr. John Henry Kingston



Mr. Richard Black



Mr Neil Fleming



~ Celebrating a Lifetime of Achievements ~

2025 Winners





Lifetime
Achievement
for the
Advancement
of Qatar's
Energy Industry

#### Mr. Mohamed Khalifa Al-Sobai

Mohammed Khalifa Abdullah Turki Al-Sobai, born in 1953, is one of the foremost pioneers in Qatar's oil, gas, and energy sectors. He graduated in 1979 with a bachelor's degree in industrial engineering. He began his career at Qatar General Petroleum Corporation (now Qatar Energy) as a trainee engineer, later becoming a project engineer at the QGPC refinery project at Mesaieed in 1980, until project completion and handover in 1984.

By 1986, he had risen to the role of Deputy General Manager of the National Oil Distribution Company (NODCO), and in 1990, he was appointed General Manager. During his leadership, NODCO underwent a remarkable transformation that positioned it as a national model for Qatarisation and modernisation. He implemented structured training programmes that enabled Qatari graduates to assume supervisory roles, modernised administrative and financial systems, and achieved higher efficiency, lower costs, and increased profitability.

In 1997, NODCO introduced unleaded petrol, making Qatar the first Middle Eastern country to do so. He also oversaw the production of high-quality aviation fuel and low-sulphur diesel. Under his direction, the Mesaieed Refinery Expansion Project targeted an increase in refining capacity from 50,000 to 137,000 bpsd, by transforming low-value condensates into high-value products, securing domestic fuel supplies, and generating substantial revenues for the state.

Beyond NODCO, Mohammed Al-Sobai played a central role in establishing and leading several of Qatar's most important energy and industrial companies. He was instrumental in the creation of the Qatar Jet Fuel Company (Qatjet) in 1990, where he served as General Manager until 2013, overseeing aircraft fuelling operations at Doha International Airport and Hamad International Airport.

He also led the establishment of Qatar Fuel (Woqod) in 2001, serving as Vice Chairman and Managing Director until 2013. He laid the administrative and technical foundations of this strategic national shareholding company and oversaw the establishment of Woqod Marine to manage a fleet of vessels dedicated to marine transport and fuel services.

In addition, he restructured, modernised, and expanded the Fahes Vehicle Inspection services to meet high professional standards and the growing demands of a rapidly developing nation. His leadership extended to Qatar Holding (Al-Waseeta) from 2003 to 2010, where he served as CEO of the company, capitalised at three billion Qatari riyals, to drive major intermediate petrochemical, mineral, and industrial investment projects.

He also contributed to strategic planning from 2000 to 2005 for the Ras Laffan Condensate Refinery (Phase 1, 146,000 bpsd), further strengthening Qatar's position in downstream energy.

Through his technical expertise and strategic vision, Mohammed Al-Sobai not only shaped the institutions that underpin Qatar's modern energy and industrial landscape but also empowered a generation of Qatari professionals to lead. Today, he is recognised as a pioneer of Qatar's energy sector whose work has left a lasting mark on the country's economy and industrial development.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



Lifetime
Achievement
for the
Advancement
of Natural Gas

#### Mr. Patrick Pouyanné

Patrick Pouyanné's career has been marked by a blend of technical expertise, strategic foresight, and a commitment to adapting to the dynamic global energy environment. Through his leadership, TotalEnergies has navigated challenges and positioned itself as a forward-thinking entity in the pursuit of sustainable energy solutions. He is a prominent figure in the global energy industry, serving as the Chairman since 2015 and Chief Executive Officer (CEO) of TotalEnergies since 2014.

Between 1989 and 1996, he held various administrative positions within the French Ministry of Industry and other governmental departments, including serving as a technical advisor to Prime Minister Édouard Balladur on environmental and industrial matters from 1993 to 1995, and as Chief of Staff to the Minister for Information and Aerospace Technologies, François Fillon, from 1995 to 1996.

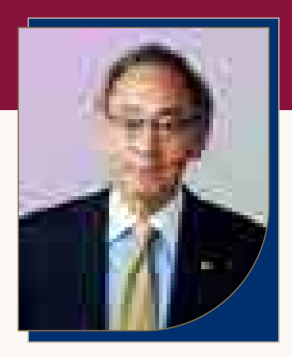
In January 1997, Pouyanné joined TotalEnergies (formerly Total), where he embarked on a series of leadership roles that showcased his strategic vision and operational expertise. He served as General Secretary for TotalEnergies' Angolan subsidiary and later managed the company's exploration and production operations in Qatar, demonstrating his capability in overseeing complex international energy projects.

By 2006, Pouyanné had risen to Senior Vice President positions, overseeing Finance, Economics, Information Systems, Strategy, Business Development, and Research & Development within the Exploration & Production sector. His leadership extended to the Refining & Chemicals division, where he was appointed President in 2012 and became a member of the Executive Committee.

Recognising the global shift towards sustainable energy, Pouyanné spearheaded TotalEnergies' diversification into electricity and renewable energy sources. The company has invested heavily in solar and wind power, as well as in CCGT and batteries, aligning with global efforts to reduce carbon emissions. Reflecting a commitment to a broader energy portfolio beyond traditional oil and gas, Pouyanné led the rebranding of the company to TotalEnergies, signalling a strategic pivot towards a more sustainable and diversified energy future.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



Lifetime
Achievement
for the
Advancement
of Education
for Future
Energy Leaders

#### **Professor Steven Chu**

Steven Chu is Nobel laureate and former U.S. Secretary of Energy. He is a Professor at Stanford University, focusing on molecular biology and physics to develop sustainable energy solutions. Chu earned degrees in mathematics and physics from the University of Rochester, and a Ph.D. in physics in 1976 from the University of California, Berkeley. After completing a postdoctoral fellowship at Berkeley, Chu joined Bell Laboratories in 1978 and became head of the Quantum Electronics Research Department in 1983. In 1987. Chu moved to Stanford University, where he was the Theodore and Frances Geballe Professor of Physics and Applied Physics. In 2004, Chu became the director of the Lawrence Berkeley National Laboratory. Under his leadership, the laboratory focused on renewable energy research and the development of sustainable energy solutions. After his tenure in public office. Chu returned to academia and is currently the William R. Kenan Jr. Professor of Physics, of Molecular and Cellular Physiology and Energy Sciences and Engineering at Stanford University.

Steven Chu's career exemplifies a commitment to scientific excellence and the application of research to address global challenges, particularly in the realm of energy and environmental sustainability. Dr. Chu's tenure at Bell Laboratories was marked by groundbreaking research in atomic physics. His pioneering work in laser cooling and trapping of atoms revolutionised the field, allowing for unprecedented precision in studying atomic and quantum behaviour. Professor Steven Chu's research did not only advance scientific knowledge but also demonstrated the power of interdisciplinary thinking - an approach he continued to champion throughout his career. Chu was awarded the Nobel Prize in Physics in 1997 for his pioneering experiments in cooling and trapping of atoms using laser light – a technique that allowed atoms to be slowed and confined, facilitating precise studies of their properties.

Professor Chu is a member of numerous distinguished academies, including the U.S. National Academy of Sciences, the American Academy of Arts and Sciences, the American Philosophical Society, the National Academy of Inventors, and the Pontifical Academy of Sciences. He is also a foreign member of the Royal Society, the Royal Academy of Engineering, the Chinese Academy of Sciences, the Korean Academy of Science and Technology, and several other national academies.

Arecipient of numerous awards and 35 honorary degrees, Professor Chu's achievements reflect his exceptional contributions to science and innovation.

In 2009, President Barack Obama appointed Dr. Chu as the 12th U.S. Secretary of Energy, making him the first scientist to hold a Cabinet position. One of Chu's signature achievements was the establishment of the Advanced Research Projects Agency-Energy (ARPA-E) that supported high-risk, high-reward energy technologies. ARPA-E has since catalysed breakthroughs in energy storage, grid modernisation, and carbon capture technologies.

After stepping down as Secretary of Energy in 2013, Chu returned to Stanford University, where he continues to conduct cutting-edge research in biophysics and sustainable energy solutions. His interdisciplinary approach to science remains a hallmark of his work, influencing new generations of researchers and policymakers.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



Lifetime
Achievement
for the
Advancement
of Renewables

#### Mr. Ignacio Galán

Ignacio Galán is a prominent Spanish businessman currently serving as the Executive Chairman of Iberdrola, a leading multinational energy company. He is also Chairman of ScottishPower, AVANGRID and Neoenergia, the country subholding companies of the Iberdrola Group in the UK, the US and Brazil, respectively.

Galán holds a degree in Industrial Engineering from the ICAI School of Engineering at the Pontifical University of Comillas in Madrid. He holds honorary doctorates from the Universities of Edinburgh and Strathclyde in the UK, and the University of Salamanca and Pontificia Comillas in Spain.

He began his career in the early 1970s at Sociedad Española del Acumulador Tudor, where he gained valuable experience in the energy sector. In 1990, he played a pivotal role in founding Industria de Turbopropulsores (ITP), demonstrating his entrepreneurial spirit and leadership capabilities. In 2001, Galán joined lberdrola as Executive Vice President and CEO and by 2006, he had ascended to the position of Executive Chairman.

Since he joined Iberdrola, his vision for international expansion and the need for electrification through renewable energies, networks and energy storage have transformed the company into one of the largest in the sector globally, with a presence in dozens of countries such as the United States, the United Kingdom, Brazil, Spain, Germany, Portugal, France, Italy Australia, and supplying energy to more than 100 million people worldwide.

Galán's pioneering vision of electrification with smart grids and renewable energy has not only transformed lberdrola but also shaped the transition of the global energy industry towards a more secure, competitive, efficient and sustainable system. His forward-thinking

leadership turned Iberdrola into a multinational clean energy powerhouse, setting the standard for sustainability and innovation in the energy sector.

Galán's visionary leadership has earned him international acclaim. In 2019, Harvard Business Review recognized him as one of the top five CEOs globally and the foremost in the utilities sector. In 2023, Time magazine included him in its TIME100 Climate List, highlighting him as one of the most influential leaders driving business climate action. Under Galán's leadership, Iberdrola transformed from a traditional Spanish utility provider into one of the world's largest renewable energy companies. Beyond Iberdrola, Galán remains an influential voice in academia and has played several policy advisory roles, like the Presidential Advisory Board of the Massachusetts Institute of Technology (MIT). He also chairs the Social Council of the University of Salamanca.

Ignacio Galán is partner of the World Economic Forum (Davos) and a member of the European Round Table for Industry (ERT), the JP Morgan International Council and of the UNICEF Generation Unlimited Global Leadership Council.

His pioneering vision and successful leadership at Iberdrola have positioned the company as a leader in a sector that will experience extraordinary growth in the coming years due to massive investments in power generation, electricity grids, and energy storage to meet the expected increase in power demand.

In Ignacio Galán's view, this will also be the fastest and most effective route to accelerate economic and social development, improving energy security and promoting efficiency, affordability, competitiveness and sustainability.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



Lifetime
Achievement
for the
Advancement
of Energy
Journalism

#### Mr. Russell Gold

Russell Gold is an award-winning business and investigative journalist with deep experience covering the U.S. energy industry. From 2021 until 2025, he was a writer at Texas Monthly covering the business of Texas. Prior to that, he was the senior energy reporter at the Wall Street Journal, where he worked from 2000 to 2021. He has covered fracking, oil, renewables, LNG, electricity, batteries and natural gas topics. His reporting has influenced a generation of energy executives and policymakers as he covered the reemergence of the U.S. as a global energy powerhouse and exporter. His writing and thinking about the role of renewable energy as a complement to other energy sources has been authoritative and widely followed.

He has written two acclaimed books viz: The Boom (2014) (about the rise of fracking) and Superpower (2019) (about renewable energy).

His journalism has been awarded a Peabody Award, two Gerald Loeb Awards, The Deadline Award, the Bartlett & Steele Award, and a Thomas L. Stokes Award. His work has also been a two-time finalist for the Pulitzer Prize and a finalist for the National Magazine Award.

He is an award-winning business and investigative journalist with deep experience covering U.S. energy and climate issues. His reporting on energy for the Wall Street Journal and other journalistic outlets helped energy industry executives, government policymakers and other thought leaders understand the profound changes in the U.S. energy landscape. He believes that insightful, probing journalism plays a critical role in examining and interrogating longterm assumptions that govern investments and policies. A strong energy industry provides security and economic vitality, and requires thoughtful balancing of industry, climate, community and government goals. Journalism has an important role in the process by informing and elevating the discourse.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



Lifetime
Achievement
for the
International
Energy Policy
and Diplomacy

#### H.E. Haitham Al Ghais

H.E. Haitham Al Ghais has had a profound influence on the global energy landscape through his role as Secretary General of OPEC. Since assuming the position in August 2022, he has been instrumental in fostering consensus among member nations during a time of significant market volatility. H.E. Al Ghais has made significant contributions to global energy dynamics. His diplomatic acumen has contributed to the stabilization of oil markets, promoting dialogue between producers, consumers and other energy industry stakeholders, and reinforced OPEC's strategic role in global energy matters. H.E. Al Ghais played a pivotal role in the historic Declaration of Cooperation between OPEC and non-OPEC oil-producing countries, as well as in bringing together the Charter of Cooperation.

H.E. Al Ghais has championed a datadriven, fact-based approach to the OPEC Secretariat's research, analysis and forecasting, which has also been grounded in the policy advice it has given to the OPEC Conference and the Organization's other decision-making forums. He advocates for a nuanced understanding of energy transition pathways, emphasising the concept that every country will have to chart its own course to reduce emissions and underscoring that there is no one-size-fits-all approach to climate and energy challenges. Under his guidance, OPEC has expanded and advanced its communication function and tools, ensuring that oil producers have their voices heard in international fora discussing energy futures, as well as tirelessly advocating for the rights of those who suffer from energy poverty. It is an approach rooted in mutual respect and inclusivity.

With a career spanning over three decades in international oil diplomacy, H.E. Al Ghais has demonstrated exceptional leadership in uniting diverse stakeholders. He played a pivotal role in shaping the OPEC+ grouping and has worked closely with both OPEC members and non-members to coordinate production adjustments and strategies. In 2017, he was appointed as the first Chairman of the Joint Technical Committee, facilitating the development of methodologies for monitoring production adjustments. His leadership in these initiatives has been instrumental in maintaining market stability. His collaborative style fosters trust and longterm partnerships, anchoring his reputation as a bridge-builder.

H.E. Haitham Al Ghais firmly believes that petroleum and petroleum derived products play and will continue to play an essential role in the daily lives of billions of people throughout the globe, as well as being vital for a range of economic sectors and development. For this reason, energy security is essential, as oil will remain a key part of the global energy mix for the foreseeable future. He advocates for an all-peoples, all-energies and all-technologies energy future, with a strong emphasis on technological innovation as a means of reducing emissions while meeting the energy demand needs of the future. In all of his advocacy, he highlights the importance of addressing the issue of energy poverty.



The Abdullah Bin Hamad Al-Attiyah International Energy Awards



~ Celebrating a Lifetime of Achievements ~

### Awards Alumni





#### The Abdullah Bin Hamad Al-Attiyah **International Energy Awards**

### **Awards** Alumni



#### 2024



Qatar Energy Industry Dr. Mohammed Yousef Al-Mulla



Advancement of Natural Gas Mr. Kevin Gallagher



**Education for Future Energy Leaders** Prof. Xudong Zhao



Advancement of Renewables **Prof. Jenny Nelson** 



Advancement of **Energy Journalism** Mr. Neil Fleming



International Energy Policy and Diplomacy Mr. Claudio Descalzi

2023



Qatar Energy Industry Ahmad Saif Al-Sulaiti



Advancement of Natural Gas Prof. Jonathan Stern



**Education for Future Energy Leaders** 

Prof. Sally M. Benson



Advancement of Renewables

Prof. Michael Grätzel



Advancement of **Energy Journalism** 

**Richard Black** 



International Energy Policy and Diplomacy James Mulva

#### 2022



Qatar Energy Industry **Fahad Hamad** Al-Mohannadi



Natural Gas **Charif Souki** 

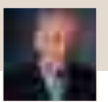


**Education for Future Energy Leaders** Alexander G. Kemp



Advancement of Renewables

Martin Green



Advancement of **Energy Journalism** John Kingston



International Energy Policy and Diplomacy **Rex Tillerson** 



#### The Abdullah Bin Hamad Al-Attiyah **International Energy Awards**

### **Awards** Alumni





Qatar Energy Industry H.E. Abdulaziz Ahmed Al Malki



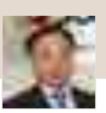
H.E. Dr. Yury Sentyurin



Dialogue H.E. Mohammed Hamad Al Rumhy



**Education for Future Energy Leaders** Kenneth Medlock III, Ph.D



Renewable Energy Dr. Zhengrong Shi



International Energy Journalism Diane Munro



Honorary Award for the Advancement of International Energy Policy & Diplomacy

Fu Chengyu



Qatar Energy Industry Sheikh Khalid Bin Khalifa Al-Thani



OPEC H.E. Mohammad Sanusi Barkindo



Dialogue

Maria van der Hoeven



**Education for Future Energy Leaders** 

**Professor Paul Stevens** 

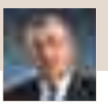


Renewable Energy Mustapha Bakkoury



International Energy Journalism

**Kate Dourian** 



Honorary Award for the Advancement of International Energy Policy & Diplomacy

Lee R. Raymond



Qatar Energy Industry H.E. Saad Sherida Al-Kaabi



Suleiman Jasir Al-Herbish



Producer - Consumer Dialogue Noé Van Hulst



**Education for Future Energy Leaders** Ali Aissaoui

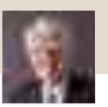


Renewable Energy Marwan Masri



International Energy Journalism

John Defterios



Honorary Award for the Advancement of International Energy Policy & Diplomacy

Sir Mark **Moody-Stuart** 

The Abdullah Bin Hamad Al-Attiyah International Energy Awards

#### The Abdullah Bin Hamad Al-Attiyah **International Energy Awards**

### Awards Alumni





Qatar Energy Industry **Hamad Rashid** Al-Mohannadi



H.E. Dr. Majid A Al-Moneef



Producer - Consumer Dialogue Claude Mandil



**Education for Future Energy Leaders** Dr. Bassam Fattouh



Renewable Energy Adnan Z. Amin



International Energy Journalism Margaret McQuaile



Honorary Award for the Advancement of International Energy Policy & Diplomacy

H.E. Ali Al-Naimi

#### 2015



Qatar Energy Industry Nasser Khalil Al-Jaidah



Dr. Ramzi Salman



Producer - Consumer Dialogue

Dr. Fatih Birol



**Education for Future Energy Leaders** 

Professor Giacomo Luciani



International Energy Journalism

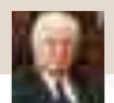
**Dr. Pierre Terzian** 



Honorary Award for the Advancement of International Energy Policy & Diplomacy

Christophe de Margerie

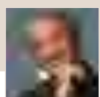
#### 2014



Qatar Energy Industry Dr. Ibrahim Ibrahim



OPEC Dr. Adnan Shihab-Eldin



Producer - Consumer Dialogue

Nobuo Tanaka



**Education for Future Energy Leaders** 

Professor Tan Chorh Chuan



International Energy Journalism

Walid Khadduri



the Advancement of International Energy Policy & Diplomacy

Dr. Rilwanu Lukman



Qatar Energy Industry
H.E. Dr. Mohammed
Bin Saleh Al-Sada



OPEC
H.E. Abdalla Salem
El-Badri





Education

Dr. Mark H. Weichold

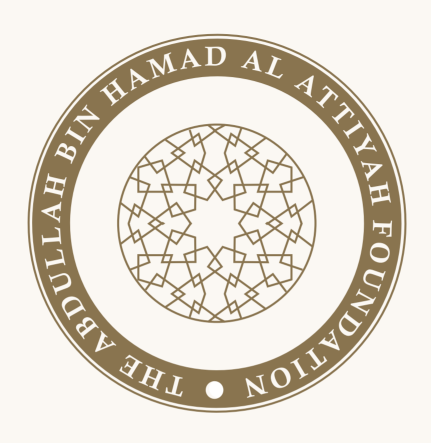


International Energy Journalism Randa Takieddine



Energy Leaders
H.E. Sheikh Nahayan
Mabarak Al Nahayan

# Thank you to our Members and Sponsors





- Barzan Tower, 4th Floor, West Bay, P.O.Box 1916 Doha, Qatar
- Tel: +(974) 4042 8000, Fax: +(974) 4042 8099
- www.abhafoundation.org
- AlAttiyahFndn
- AlAttiyahFoundation

