The Abdullah Bin Hamad Al-Attiyah International Foundation for Energy and Sustainable Development

The Abdullah Bin Hamad Al-Attiyah International Foundation for Energy and Sustainable Development is a non-profit organization established to preserve and build upon H.E. Al-Attiyah’s 40 years of service in the energy industry. His legacy includes important roles in a variety of senior leadership positions within the Government of Qatar and the international community on issues confronting humanity, including climate change and sustainable development.

**Mission**
To provide robust and practical knowledge and insights on global energy and sustainable development topics and communicate these for the benefit of the Foundation’s Members and community.

**Vision**
To be an internationally respected independent think tank that is a thought leader focused on global energy and sustainable development topics.

H.E. Al-Attiyah, born in Qatar in 1952, has more than 40 years of experience in the energy industry and has held a variety of senior leadership positions within the Government of Qatar. In 1992, H.E. Al-Attiyah was appointed Minister of Energy and Industry and Chairman and Managing Director of Qatar Petroleum, before being entrusted with the additional responsibility of Second Deputy Prime Minister in 2003. Four years later, he was promoted to Deputy Prime Minister and, in 2011, was appointed Chief of the Emiri Diwan. H.E. Al-Attiyah has served as Chairman of Qatar’s Planning Commission and was elected Chairman of the United Nations Commission on Sustainable Development in 2006. H.E. Al-Attiyah served as the President of the Qatar Administrative Control and Transparency Authority as well as the President of COP18/CMP8 Doha and the Chairman of the Higher Organizing Committee. Currently, he is Chairman of the Al-Attiyah International Foundation for Energy and Sustainable Development.
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The 6th Abdullah Bin Hamad Al-Attiyah International Energy Awards
Qatar Petroleum (QP) is an integrated national oil corporation (NoC) that stands at the forefront of efforts for the long-term development, utilization and monetization of oil and gas resources in the State of Qatar.

A cornerstone of Qatar’s sustainable socio-economic development, QP is responsible for the sustainable development of the oil and gas industry in the country.

QP’s activities encompass the entire spectrum of the oil and gas value chain locally, regionally, and internationally and include the exploration, refining and production, as well as the marketing and sales of oil and gas, liquefied natural gas (LNG), natural gas liquids (NGL), gas to liquids (GtL) products, refined products, petrochemicals, fertilizers, steel and aluminum. As an integrated corporation, QP’s activities also include marketing and sale of oil and gas and other various products.

QP pays the utmost attention to the health and safety of its employees, contractors, visitors and the local communities where it operates. From drilling to construction, operations to decommissioning, QP’s health, safety and environment policy forms an integral part of the corporation’s daily business and long-term planning.

Qatar Petroleum is committed to contribute to a better future by meeting today’s economic needs, while safeguarding our environment and resources for generations to come. Thriving on innovation and excellence, Qatar Petroleum is bound to the highest levels of sustainable human, socio-economic, and environmental development in Qatar and beyond.

For more information, please visit www.qp.com.qa

North Oil Company (NOC) is an operating company created through a Joint Venture Agreement to operate and further develop the Al-Shaheen oil field. NOC is a Qatari company, 70% owned by Qatar Petroleum and 30% by Total E&P Gulf. NOC aims to become a leading offshore operator. NOC’s main mission is delivering safe, best-in-class operations and technology, role modeling trust, respect and diversity, empowering people to reach their full potential and creating sustainable value for our shareholders. NOC’s core values focus on safety, operational excellence, people and corporate social responsibility.

For more information, please visit www.noc.qa
The state of Qatar has been on a remarkable journey of economic development and growth. At Shell, we are immensely proud to have been invited to be part of this exciting journey. Since 2006, Shell has invested over $20 billion in Qatar to build a highly material business. As the largest international investor in the country, we are committed to deliver long-term value for Qatar and Shell for decades to come. Key elements of our partnership include:

Pearl Gas to Liquids (GtL), developed jointly between Qatar Petroleum and Shell, is the world’s largest GtL plant. The integrated asset produces 1.6 billion cubic feet of wellhead gas per day from the North Field and converts it onshore into 140kb/d of GtL products that comprise principally of GtL gasoil, naphtha, kerosene, normal paraffins, and high quality base oils for lubricants. In addition, Pearl GtL produces 120kboe/d of upstream products, such as ethane, LPG and condensates.

Qatargas 4 (QG-4) is an integrated LNG asset producing approximately 1.4 billion cubic feet per day of natural gas and processing it into 7.8 million tonnes per year LNG from Qatar’s North Field. Shell is a 30% shareholder, whilst QP holds 70%.

Shipping: In 2006, Shell was appointed as the shipping and maritime services provider for Qatar Gas Transport Company’s (Nakilat) fleet of some 25 new build liquefied natural gas (LNG) carriers under a Master Services Agreement. Shell provides a full range of shipping services for Nakilat, including staff recruitment, training and operational management of the vessels.

International Partnership: In 2007, Shell and QP signed a MoU aimed at identifying and developing international projects of mutual interest throughout the energy chain. Our partnerships include two chemical joint ventures in Singapore, offshore oil production in Brazil, and deep-water exploration in Mexico.

ExxonMobil is a silver sponsor of this event. Their involvement is crucial in supporting the objectives of this conference. ExxonMobil operates facilities or markets products in most of the world’s countries and explores for oil and natural gas on six continents.

ExxonMobil is the world’s largest publicly traded international oil and gas company. We hold an industry-leading inventory of global oil and gas resources. We are the world’s largest refiner and marketer of petroleum products, and our chemical company ranks among the world’s largest. ExxonMobil operates facilities or markets products in most of the world’s countries and explores for oil and natural gas on six continents.

In Qatar, ExxonMobil has partnered with Qatar Petroleum to develop the North Field, the world’s largest non-associated natural gas field. Through the raydan and Qatargas joint ventures, we have participated in 13 of the 14 LNG trains, 27 of the world’s largest LNG ships, three receiving terminals in Europe and the United States, and Qatar’s largest condensate refinery. Additionally, ExxonMobil is the only foreign participant in two domestic gas projects – Al Khalej Gas and Barzan Gas.

ExxonMobil Research Qatar (EMRQR) opened at Qatar Science and Technology Park in 2009 to conduct research in areas of common interest to the State of Qatar and ExxonMobil.

ExxonMobil is proud to contribute to the Qatar National Vision 2030 – the country’s roadmap to continued advancement for the next 15 years – by driving human development, contributing to its thriving society, and supporting responsible and sustainable development.

ExxonMobil supports a range of sustainable education and training initiatives for students and professionals to ensure that there is a stream of skilled individuals who can tackle the challenges of tomorrow – all in pursuit of developing Qatar’s knowledge-based economy.

For more information, visit exxonmobil.com.
Qatargas is a unique global energy operator in terms of size, service and reliability. The Company operates 14 Liquefied Natural Gas (LNG) trains and is one of the largest producers of LNG in the world with a total annual production capacity of 77 million tonnes. Established in 1984, Qatargas develops, produces, and markets hydrocarbons from the world’s largest non-associated natural gas field. In addition to producing LNG, Qatargas is also a leading exporter of natural gas, helium, condensate and associated products. Since its first production in 1996 Qatargas has successfully delivered cargoes to 30 countries, and is committed to meeting the world’s demand for safe, reliable and clean energy.

Qatargas, the national carrier of the State of Qatar, is celebrating more than 20 years of Going Places Together with travellers across its more than 150 business and leisure destinations. The world’s fastest-growing airline will add a number of exciting new destinations to its growing network in 2018, including Thessaloniki, Greece; Cardiff, UK and many more. Flying passengers on board its modern fleet of more than 200 aircraft.

A multiple award-winning airline, Qatar Airways was named ‘Airline of the Year’ by the 2017 World Airline Awards, managed by international air transport rating organization Skytrax. It was also named ‘World’s Best Business Class,’ ‘Best Airline in the Middle East,’ and ‘World’s Best First Class Airline Lounge.’

Qatar Airways is a member of the oneworld global alliance. The award-winning alliance was named the World’s Best Airline Alliance 2015 by Skytrax for the third year running. Qatar Airways was the first Gulf carrier to join global airline alliance, oneworld, enabling its passengers to benefit from more than 1,000 airports in more than 150 countries, with 14,250 daily departures.

Oryx One, Qatar Airways’ in-flight entertainment system offers passengers up to 4,000 entertainment options from the latest blockbuster movies, TV box sets, music, games and much more. Passengers flying on Qatar Airways flights served by its B787, A350, A380, A319 and select A320 and A330 aircraft can also stay in touch with their friends and family around the world by using the award-winning airline’s on-board Wi-Fi and GSM service.

Qatar Airways proudly supports a range of exciting international and local initiatives dedicated to enriching the global community that it serves. Qatar Airways, the official FIFA partner, is the official sponsor of many top-level sporting events, including the FIFA 2018 and 2022 World Cups, reflecting the values of sports as a means of bringing people together, something at the core of the airline’s own brand message - Going Places Together.

Qatar Airways Cargo, the world’s third largest international cargo carrier, serves more than 60 exclusive freighter destinations worldwide via its world-class Doha hub and also delivers freight to more than 150 key business and leisure destinations globally with more than 200 aircraft. The Qatar Airways Cargo fleet includes eight Airbus A330 freighters, 13 Boeing 777 freighters and two Boeing 747-8 freighters.
Selection Process

Step 1:
A group of internationally renowned energy figures, including former winners of the Al-Attiyah International Awards, are invited each year to join the volunteer Selection Committee.

Step 2:
The 7-person International Selection Committee and the awards producer submit nominees that meet the above criteria for the six award categories.

Step 3:
The 7-person International Selection Committee independently scores every nominee in each of the six award categories for their performance on each of the above 4 Criteria.

Step 4:
The scores of the 7-person Selection Committee are aggregated and the nominees are ranked in accordance with their total points tally.

Step 5:
His Excellency Al-Attiyah each year selects one additional outstanding individual to receive an Honorary Lifetime Achievement Award for the Advancement of International Energy Policy & Diplomacy.

Guidelines for the Selection of Successful Award Winners

This is open to an individual with an outstanding record of achievement in the advancement of the international energy industry and/or energy policy, but should not currently be an executive employed by an International Oil Company.

Nominees may come from a variety of backgrounds, including academic, political, technical, industry, business or media fields. A strong candidate will have made an exceptional impact on their field with distinct personal achievements over at least three decades. They should be an inspirational individual, and through their contribution and/or leadership, their work will have reached far beyond their own actions and affected people, companies and/or nations.

Key Criteria:
1. Impact
2. Leadership & Partnership
3. Innovative and Creative Thinking
4. Long-Term Vision

Lifetime Achievement Awards for the Advancement of:
- The Qatar Energy Industry
- The Organization of Petroleum Exporting Countries
- Education for Future Energy Leaders
- Producer-Consumer Dialogue
- Renewable Energy
- International Energy Journalism
- International Energy Policy & Diplomacy

Nominees are recognized for an outstanding record of accomplishment in their sector over the whole of a career, acknowledging individuals who have made an exceptional impact on the energy industry with distinct personal achievements for a consistent and prolonged period of engagement.

The Abdullah Bin Hamad Al-Attiyah International Energy Awards were conceived to celebrate the legacy of H.E. Al-Attiyah by rewarding individuals for their Lifetime Achievement in advancing fields of work and policy that emulate His Excellency’s 40 years of distinguished contribution to the global energy industry. The Nominees are recognized for an outstanding record of accomplishment in their sector over the whole of a career, acknowledging individuals who have made an exceptional impact on the energy industry with distinct personal achievements over at least three decades. They should be an inspirational individual, and through their contribution and/or leadership, their work will have reached far beyond their own actions and affected people, companies and/or nations.
Sir Mark Moody-Stuart


Nobuo Tanaka

Nobuo Tanaka is Chairman of The Sasakawa Peace Foundation. As Executive Director of the International Energy Agency (IEA) from 2007 to 2011, he initiated a collective release of oil stocks in June 2011. He also played a crucial and personal role in the strengthening of ties with major non-Member energy players, including China and India. He began his career in 1973 in the Ministry of Economy, Trade and Industry (METI), and has served in a number of high-ranking positions, including Director-General of the Multilateral Trade System Department.

He was deeply engaged in bilateral trade issues with the US as Minister for Industry, Trade and Energy at the Embassy of Japan, Washington DC. He has also served twice as Director for Science, Technology and Industry (DESTI) of the Paris-based international organization, Organisation for Economic Co-operation and Development (OECD).

Dr. Mark H. Weichold

Dr. Mark H. Weichold, Halliburton Engineering Global Programs Professor and Associate Dean for Academic Affairs, is an electrical engineer and has worked for General Dynamics Ft. Worth Division, Motorola in Austin, TX and the U.S. Army Electronic Technology and Devices Laboratory in Ft. Monmouth, NJ. Dr. Weichold has served as the University’s Associate Provost for Undergraduate Programs and also as the Dean and CEO of its branch campus in Doha, Qatar. He also currently serves as the executive director of the Texas Engineering Experiment Station’s Global Initiatives office.

In 2009, he was recognized as a Regents Professor for his outstanding work and exemplary contributions to Texas A&M University. In 2013, he was awarded the Abdullah bin Hamad Al Attiyah International Energy Award for Lifetime Achievement for the Advancement of Education. He is a Fellow of the IEEE, a member of the American Physical Society, and a registered professional engineer in the State of Texas.

John Defterios

John Defterios is the CNNMoney Emerging Markets Editor. Based in the network’s Abu Dhabi bureau since 2011 his reporting focuses on the top business stories from emerging economies. Defterios has more than two decades of financial news and current affairs experience covering some of the landmark events during that period including the Gulf War, the fall of the Berlin Wall, the World Trade Centre bombings and G8/G20 summits from his postings in London, Washington, New York, Los Angeles, Rome and the Middle East.

Defterios has covered the energy sector for more than a quarter century, including key OPEC meetings since 1990. He has gone into oil and gas fields the world over, including the North Slope of Alaska, Central Asia and throughout the Middle East from his current base in Abu Dhabi. He is a World Economic Forum media leader and member of the Global Agenda Council on the Arab World and has served as Chairman of the Business Week Leadership Forums in London, Beijing and New York, the World Islamic Economic Forum amongst others.

After serving at energy policy level in Algeria, including representing the country on the OPEC board of governors, Ali seized on the opportunity offered to him by the late Robert M. McFarlane, in the mid-1990s, to join the Oxford Institute for Energy Studies and conceptualise his experience. The books he authored or contributed to during that period provide key insights on how history, economic policy and international relations combine to shape the political economy of oil and gas.

During his last full-time position, working for a Pan-Arab multilateral energy bank, as its head of research, Ali has developed original approaches to decision-making. These have included a consistent mapping of the energy investment climates as well as the systematic scanning of the risks and financkability of large-scale energy projects across the Middle East and North Africa. Ali is a member of the Oxford Energy Policy Club, the Paris Energy Club, and the Arab Energy Club.

Ali Aissaoui

Ali Aissaoui is a professional engineer in the state of Texas. He is a Fellow of the IEEE, a member and development (OECD).

THE ABDULLAH BIN HAMAD AL-ATTIYAH INTERNATIONAL ENERGY AWARDS

~ International Selection Committee 2018 ~
~ Lifetime Achievement Awards ~

THE 2018 WINNERS
Lee Raymond

Former Chairman & CEO, ExxonMobil Corporation

Lee R. Raymond was Chairman of the Board and Chief Executive Officer of ExxonMobil from 1999 until he retired in December 2005.

ExxonMobil’s principal business is energy, involving exploration for and production of crude oil and natural gas, manufacture of petroleum and petrochemical products, and transportation and sale of crude oil, natural gas, petroleum and petrochemical products. Mr. Raymond had been Chairman of the Board and Chief Executive Officer of Exxon Corporation from 1993 until its merger with Mobil Oil Corporation in 1999, having begun his career in 1963 with Exxon. He was a director of Exxon Mobil Corporation (1984-2005).

Since 2001, he has been a Director of JPMorgan Chase & Co. and a Director of J.P. Morgan & Co. (incorporated from 1987 to 2000).

Mr. Raymond graduated from the University of Wisconsin in 1960 and received a PhD from the University of Minnesota in Chemical Engineering in 1963. He is a Director of the Business Council for International Understanding, a Trustee of the Wisconsin Alumni Research Foundation, an Emeritus Trustee of the Mayo Clinic, a member of the Innovations in Medicine Leadership Council of UT Southwestern Medical Center, a member of the National Academy of Engineering, and a member and past Chairman of the National Petroleum Council.

During his long tenure at ExxonMobil and its predecessors, Mr. Raymond gained important experience in all aspects of business management, including audit and financial reporting, risk management, executive compensation, marketing, and operating in a regulated industry. He has extensive international business experience.
Lifetime Achievement Award for the Advancement of the Qatar Energy Industry

Sheikh Khalid Bin Khalifa Al-Thani
CEO, Qatargas

Sheikh Khalid bin Khalifa Al-Thani has been the Chief Executive Officer of Qatar Gas Operating Company Limited (Qatargas) since May 30, 2010. He recently spearheaded the successful integration of the State of Qatar’s two liquefied natural gas (LNG) giants – Qatargas and RasGas – leading Qatargas to be the largest producer of LNG in the world with an annual production capacity of 77 million tonnes per annum (Mtpa).

Khalid also serves as a member of the Board of Directors, Vice-Chairman and Chief Executive Officer of the Laffan Refinery Company Limited, which operates two of the world’s largest condensate refineries.

His previous assignments include Director of Ras Laffan Industrial City, Business Development Manager of Mesaieed Industrial City and various key positions in Qatar Petroleum since 1991.

Khalid holds a Master’s degree in Business Administration (MBA) from the Pacific Lutheran University, Washington, United States.
Maria van der Hoeven

Former Executive Director, IEA

Maria van der Hoeven is a Dutch professional with broad political and managerial expertise. Her political career started in 1974 when she was elected as member of the City Council of Maastricht, her home town. In 1991 she became Member of Parliament. She was vice-president of the House of Parliament for several years. From 2002 to 2007 Ms van der Hoeven served as Minister of Education, Culture and Science of the Netherlands and from 2007 to 2010 as Minister of Economic Affairs and Energy.

Ms van der Hoeven took over as Executive Director of the International Energy Agency (IEA) on 1 September 2011 and led the IEA during a period of exceptional change in the global energy economy, as rapidly shifting supply/demand balances for oil and other major fuels transform the IEA's traditional mandate. Her mandate ended on 31 August 2015.

Ms van der Hoeven responded by enhancing IEA engagement with key non-member countries including Brazil, China, India, Mexico, Thailand, Indonesia, Russia and South Africa. Under her leadership, the IEA admitted its 29th member, Estonia, and increased its co-operation with OPEC and the International Renewable Energy Agency (IRENA), APEC and other multi-lateral institutions.

Ms. Van der Hoeven has repeatedly emphasized the close link between climate and energy policy. As a member of the Global Commission on the Economy and Climate, led by former President Felipe Calderón of Mexico, she has initiated discussions between policy makers and industry representatives on the impact of climate change on energy security, and sought to raise awareness among young people around the world of the problem of climate change and the need to get informed and take action.

Since September 2015 Ms van der Hoeven has been a member of the Board of Trustees of Rocky Mountain Institute in Colorado (US) and senior fellow at Clingendael International Energy Program (CIEP). Since spring 2016 Ms van der Hoeven has been a member of the Board of Directors of Total (France) and a member of the Supervisory Board of INNOGY (Germany). Since October 2016 Ms van der Hoeven has been vice chairman of the High-Level Panel of the European Decarbonisation Pathways Initiative (European Commission).
H.E. Mohammad Sanusi Barkindo
Secretary General, OPEC

H.E. Mohammad Sanusi Barkindo of Nigeria began his tenure as OPEC Secretary General on 1 August 2016.

An accomplished oil technocrat, H.E. possesses a wealth of experience in the oil and gas industry, both in Nigeria and internationally.

Born in April 1959, in Yola, Adamawa State, Nigeria, H.E. Mohammad Barkindo holds a B.Sc degree in Political Science, a Postgraduate Diploma in Petroleum Economics and Management, and a Master’s degree in Business Administration.

For more than 23 years, H.E. worked at the Nigerian National Petroleum Corporation, culminating in his appointment as Group Managing Director and CEO in January 2009. H.E. was also Deputy Managing Director of Nigerian Liquefied Natural Gas, as well as Special Advisor to former Minister of Petroleum Resources and OPEC Secretary General, Dr. Rilwanu Lukman.

An OPEC veteran, H.E. Mohammad Barkindo served as Nigeria’s OPEC National Representative for a record 15 years and was also OPEC Governor. In 2006, H.E. was appointed Acting OPEC Secretary General.

A passionate advocate of the climate change initiative, H.E. Mohammad Barkindo led Nigeria’s technical delegations at the negotiations that produced the United Nations Framework Convention on Climate Change (UNFCCC) and the Kyoto Protocol.

H.E. served as Chair of the Group of 77 and China at the UNFCCC and was elected as Vice President of the Conference of the Parties for three terms. H.E. was Chairman of the OPEC Task Force at the 15th session of the UN Commission on Sustainable Development.

As OPEC Secretary General, H.E. Mohammad Barkindo has spearheaded several historic and market-transforming initiatives, steering the adoption of the Algiers Accord in September 2016; the Vienna Agreement in November 2016; and the Declaration of Cooperation, reached with non-OPEC producers, in December 2016. This has been followed by intense collaboration with heads of OPEC and non-OPEC countries in working towards the full and timely implementation of the Declaration of Cooperation, to restore sustainable stability to the oil market in the interests of producers and consumers. As a result of these landmark actions, a historic page has been turned and a new chapter is being written for the energy industry, one with the interests of producers and consumers firmly at its heart.
Lifetime Achievement Award for the Advancement of Education for Future Energy Leaders

Professor Paul Stevens

Distinguished Fellow, Chatham House

Paul Stevens is a Distinguished Fellow in the Energy, Environment and Resources Department at Chatham House, the Royal Institute of International Affairs in London. He was educated as an economist and as a specialist on the Middle East at Cambridge and the School of Oriental and African Studies, University of London.

1973 to 1979 he was an Assistant Professor in Economics at the American University of Beirut in Lebanon, 1979 to 1993 teaching at the University of Surrey. 1993 to 2008 Professor of Petroleum Policy and Economics at CEPMLP, the University of Dundee, Scotland, a chair created by BP.

He is now professor emeritus at the University of Dundee. He is also a Distinguished Fellow at the Institute of Energy Economics Japan (IEEJ) in Tokyo and was until recently a visiting professor at University College London (Australia). He has published extensively on energy economics, the international petroleum industry, economic development issues and the political economy of the Gulf. He also works as a consultant for many companies and governments. In March 2009 he was presented with the OPEC Award in recognition of his outstanding work in the field of oil and energy research.
Kate Dourian has been the Officer in Charge of the Middle East and North Africa desk in the Global Energy Relations division of the International Energy Agency since September 1, 2015. She joined the IEA after a 30-year career in journalism. Kate began her career as a journalist in 1980 and has covered the Middle East and North Africa extensively since then. She was also senior editor at the Middle East Economic Survey (MEES) based in Cyprus, a weekly publication that is focused on energy and economic analysis. Before joining MEES, Kate was Editor-in-Chief for the Middle East at Platts, the energy information division of McGraw-Hill Financial, covering energy developments throughout the Gulf and North Africa until May 2013.

Before joining Platts, Kate was a correspondent and chief editor at Reuters from 1984-2000, during which she spent several years on assignments in Beirut, London, Cairo and Rabat, where she was the first bureau chief in Morocco. During this time, Kate travelled with Mother Teresa, interviewed Moammar Gadhafi and covered the Israeli invasion of Lebanon. In 1992, Kate moved to the Reuters energy desk as a market reporter and later as editor. She joined Platts, now part of S&P Financial, in 2000 and opened the first Platts office in Dubai, covering the entire Middle East region. She was also part of the Platts team reporting on OPEC, where she established strong relationships with ministers and heads of delegations, earning their trust for her honest reporting and her discretion. Kate has been published widely on energy matters and was a regular commentator on radio and television on energy matters.

Born in Cyprus to Armenian parents, Kate grew up in Beirut, graduating from the American University of Beirut with a BA in English Literature. She holds dual British and Swiss nationality and speaks fluent French, Arabic and Armenian. She has one son.
Lifetime Achievement Award for the Advancement of Renewable Energy

Mustapha Bakkoury
President, Masen (Moroccan Agency for Solar Energy)

Mr. Mustapha Bakkoury, President of Masen, has been managing the implementation of the Masen's projects and their development since December 2009. Through the development of the Noor Solar Plan, Masen is now a reference on the regional and international scene of renewable energies.

Before joining Masen, Mr. Bakkoury, has led one of the major institutions of Morocco, Caisse de depot et de Gestion, that he positioned as one of the main financial institutions in the Kingdom. Previously, he occupied senior positions in the banking sector, within the BMCI group. He was also in charge of the development and financing of the activities of the National Urban Development Company (SONADAC).

Mr. Bakkoury is a graduate from the prestigious engineering French school "Ecole Nationale des Ponts et Chaussées of Paris". He also holds a degree in Banking and Finance in one of the leading French universities.

Combining successful experiences in both public and private areas, Mr. Bakkoury has also been involved in politics. He was elected General Secretary of the Authenticity and Modernity Party (PAM) in 2012 and is currently President of the most important region of Morocco, Casablanca-Settat.
THE ABDULLAH BIN HAMAD AL-ATTIYAH INTERNATIONAL ENERGY AWARDS

~ Awards Alumni ~

**2013**
- H.E. Dr. Mohammed bin Saleh Al-Sada
- H.E. Abdalla Salem El-Badri
- Dr. Mark H. Weichold
- Randa Takieddine

**2014**
- H.E. Dr. Ibrahim Ibrahim
- Dr. Adnan Shihab-Eldin
- Walid Khadduri
- Nobuo Tanaka
- Dr. Rilwanu Lukman
- Dr. Ramzi Salman
- Dr. Pierre Terzian
- Dr. Fatih Birol
- Professor Giacomo Luciani

**2015**
- Hassan Khaldi Al-Jaidah
- Dr. Ramiel Salem
- Dr. Faith Brind
- Professor Giacomo Luciani
- Dr. Pierre Tendian
- Christopher de Margerie

**2016**
- Saad Sherida Al-Kaabi
- Saleh Jasim Al-Khalaf
- Noël Vander Walle
- Ali Aissaoui
- Musannaf Mensi
- John Defterios

**2017**
- H.E. Majid Al-Moneef
- Adem Arish
- Margaret McQuaile
- H.E. Ali Al-Naimi
- Claude Mandil
- Dr. Bassam Fattouh
- H.E. Dr. Majid Al-Moneef
- Adem Arish
- Margaret McQuaile

Honorary Award for the Advancement of International Energy Policy & Diplomacy

Sir Mark Moody-Stuart