Organised by:

For more on Singapore:









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FOREWORD

This has been an eventful year for the energy world. The geopolitical developments in the Middle East and North Africa, and the Fukushima nuclear incident have thrown the spotlight on the cost, security and safety of our energy supplies. In Asia, we are facing a daunting challenge to find energy options that are economically competitive, secure and clean.

Unfortunately, there are no quick fixes. Governments will have to continue to balance the often competing objectives of energy security, economic growth and environmental sustainability. Industries and businesses will have to stay alert to new challenges and opportunities in a rapidly evolving energy landscape.

It is against this backdrop that we have chosen "Securing Our Energy Future" as the theme for this year's Singapore International Energy Week (SIEW). The event has grown significantly since its launch in 2008, and it will once again bring together more than 10,000 policymakers, industry leaders and academia to discuss new ideas and share best practices in the energy arena.

The event this year will be attended by some of the world's leading energy thought leaders. They include Mr Nobuo Tanaka, Former Executive Director of the International Energy Agency, who will deliver the Singapore Energy Lecture. Energy ministers, senior officials and business leaders from around the world will gather in Singapore during that week to share their perspectives on global energy trends and key developments.

In addition to high-level discussions on sustainable energy solutions, SIEW 2011 will feature best-in-class conferences, exhibitions, roundtables and networking receptions. We are pleased to have Carbon Forum Asia, Clean Energy Expo Asia and Downstream Asia as our partners again, and we extend a very warm welcome to Asia Smart Grid, EMART Asia and PV Asia Pacific Expo who are making their debut at SIEW. Encompassing key sectors such as oil & gas, energy trading, clean energy and smart grids, these events provide vital business development and deal-making opportunities critical to driving energy investment and innovation.

I invite you to join us in Singapore at SIEW 2011, to share ideas and discuss how we can collectively develop effective global solutions towards securing our energy future.



Mr Chee Hong Tat
Chief Executive
Energy Market Authority of Singapore

ABOUT THE ORGANISER



Smart Energy, Sustainable Future

Formed in 2001 as a statutory board under the Ministry of Trade and Industry, the Energy Market Authority (EMA) is tasked to promote effective competition in the energy market, ensure a reliable and secure energy supply, and develop a dynamic energy sector in Singapore.

ABOUT SIEW 2011

The 4th annual SIEW 2011 is the foremost platform for top policymakers, industry players and commentators to discuss energy issues, strategies and solutions. SIEW 2011 brings together the world's leading conferences, exhibitions, workshops and networking events in one week, in one location. Covering key issues such as oil & gas, energy trading, clean energy and smart grids, SIEW 2011 provides the ideal focal point to discuss energy security through the generation of ideas and exchange of best practices. SIEW is your opportunity to connect with energy leaders, impact the energy debate and define the future of energy.

Spotlight on SIEW 2010

The quantity and quality of attendees that attend SIEW year on year are a testament to its global relevance and reputation as the most important energy industry event of the year.

- 14,655 participants attended
- Over 60 countries represented
- Over 450 exhibitors took part
- Launch of the inaugural Singapore Energy Summit attended by over 400 energy leaders
- Attended by Ministers and senior level government leaders from Brunei, Cambodia, China, Malaysia, Qatar, Saudi Arabia,
 Thailand and Vietnam

Who Should Attend SIEW 2011

- International and local policymakers and regulators
- International and local energy institutions and academia
- Energy producers and traders
- Service and infrastructure providers
- Investors, industry analysts and commentators

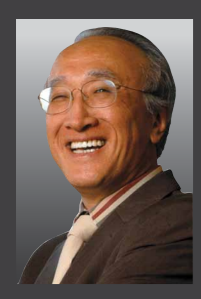
SIEW 2011 PROGRAMME OF EVENTS

31 OCT Monday	1 NOV Tuesday	2 NOV Wednesday	3 NOV Thursday	4 NOV Friday
Singapore Energy Lecture Suntec Singapore	PV ASIA PACIFIC EXPO Marina Bay Sands			
	Clean Energy Expo Asia Suntec Singapore			
	Downstream Asia Suntec Singapore		EMART Asia Suntec Singapore	
	Singapore Electricity Roundtable Suntec Singapore			
Singapore Energy Summit Suntec Singapore	SIEW Think-Tank Roundtables Suntec Singapore	Asia Smart Grid Suntec Singapore		
		CARBON FORUM ASIA Marina Bay Sands		
		Platts Top 250 Awards Dinner Pan Pacific Hotel		
	SIEW Networking Reception Suntec Singapore	SIEW Networking Reception Marina Bay Sands	SIEW Networking Reception Suntec Singapore	

SINGAPORE ENERGY LECTURE 31 OCTOBER 2011

LECTURE PROGRAMME

9:00 am Singapore Energy Lecture



Nobuo Tanaka
Former Executive Director,
International Energy Agency

Mr Nobuo Tanaka will share his views and perspectives on the rapidly changing energy landscape at this year's Singapore Energy Lecture. He will detail his insights into key trends, challenges and opportunities ahead for the energy community. In particular, he will examine the future of energy markets post the Fukushima disaster in Japan and its impact on global efforts to secure our energy future



Moderator:

Sri Jegarajah Correspondent, CNBC Asia Pacific

10:00 am Singapore Energy Lecture Reception

Singapore Energy Lecture Reception Sponsor:



SINGAPORE ENERGY SUMMIT

Singapore Energy Summit Co-Organiser:



Singapore Energy Summit Presenting Sponsor:



The Singapore Energy Summit is a high-level strategic dialogue that brings together ministers, policy makers and business leaders to discuss solutions needed for the energy sector. In a new format this year that gives attendees greater opportunity to interact with the speakers, the Singapore Energy Summit will feature a series of themed panel discussions. Moderated by industry experts, these panels will feature leading energy players sharing with you "live" their viewpoints and perspectives.

SUMMIT PROGRAMME

10:45 am Singapore Energy Summit Opening Session

11:10 am Panel 1

Securing Our Energy Future

With the consequent increasing demands in energy consumption, there is a need to relook at current energy policies. Policymakers need to rethink their strategies to secure energy for the future. Striking a balance between producing enough energy to sustain development and mitigate global climate change must be a top priority.

- How do we strike the right balance amongst growing energy demands, mitigating climate change and ensuring economic development?
- Which are the key policies and regulations that need to be put in place to help push technological advancement and innovation in clean energy and energy efficiency?
- What are the roles for businesses, governments and civil society in securing our energy future and better facilitate cooperation?
- How can developed and developing countries work together towards a sustainable energy future?



Dr Vince Cable
Secretary of State for Business,
Innovation and Skills and
President of the Board of Trade,
United Kinodom



Amb Richard Jones
Deputy Executive Director,
International Energy Agency



Dr Michael Levi
Senior Fellow for Energy and the
Environment and Director of the Program on
Energy Security and Climate Change, Council
on Foreign Relations



S. Jaipal Reddy Minister of Petroleum and Natural Gas, India



Richard Mably Global Editor, Commodities & Energy, Thomson Reuters

12:40 pm Networking Lunch

Singapore Energy Summit Networking Lunch Sponsor:



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SINGAPORE ENERGY SUMMIT

SUMMIT PROGRAMME

1:40 pm Panel 2

Energy for Smart Communities

The global trend towards cities and communities integrating sustainable solutions that offer clean, secure and affordable energy is critical to securing our energy future. A smarter use of resources and more innovation in urban planning will not only help reduce energy consumption, but provide an ideal testing ground for new energy technologies and solutions.

- What are the key elements of smart communities? What are the major changes that will be required to get there in terms of technologies, communications and relationships between people and the environment?
- Which are some current approaches, models and best practices of smart communities? What can we learn from them going forward?
- Looking ahead, what are the key technological, financial, political and energy-related trends that will impact the development of smart communities?



Dr Thomas Becker Vice President, Head of Governmental Affairs, BMW Group



Michael Liebreich CEO, Bloomberg New Energy Finance



Günther Oettinger European Commissioner for Energy (via pre-recorded video)



Dr Elspeth Thomson Senior Fellow, Energy Studies Institute

3:00 pm Networking Break

3:30 pm

Panel 3 Power Trends in Southeast Asia

A dialogue amongst Ministers from Southeast Asia on their energy security concerns and new trends in the power industry that will help meet the increasing energy demands in the region.

- What is the impact of the Fukushima crisis on the nuclear renaissance in Southeast Asia?
- With the new abundance of gas in the world, including the rise in production and trade of LNG, will the dominance of coal in Southeast Asia be challenged?
- Is there a case for greater cross-border electricity imports to meet future electricity demand?



S Iswaran Minister in the Prime Minister's Office, Second Minister for Trade and Industry, Singapore



Jose Rene Almendras Secretary of Energy, Philippines



Dato' Sri Idris Jala Minister in Prime Minister's Office, Malaysia

Amb Barry Desker Dean, S. Rajaratnam School of International Studies

:00 pm Singapore Energy Summit Dinner

The Dinner brings together energy leaders to discuss the role of fossil fuels in the future of energy security.



José Gabrielli CEO, Petrobras



Peter Voser CEO, Royal Dutch Shell

B2B CONFERENCES & EXHIBITIONS

SIEW's suite of B2B conferences and exhibitions that run from 1 to 4 November 2011 have been hand-picked to reflect the key priorities of the energy community. Focusing on oil & gas, energy trading, clean energy and smart grids, these leading conferences provide industry with critical insights into the challenges they face today.

Exhibitions are exciting venues for companies to showcase their offerings. Vibrant and innovative, don't miss the in-depth discussions and business development opportunities at SIEW's B2B conferences and exhibitions.



Asia Smart Grid, 2 - 4 November

Asia Smart Grid is Asia's premier event that brings together leading industry players across the entire electricity and utilities value chain. With the growing adoption of smart grid around the world, the Asia Smart Grid 2011 exhibition and conference sets the stage for international smart grid providers and suppliers to exchange and share knowledge with Asian policymakers, regulators, utilities companies and system integrators. Visitors to the exhibition can expect to source for home/building automation networks, infocomm technologies, energy storage, smart metering, among many other products and services. The two-day conference will provide insights into investment opportunities, regulatory challenges and considerations, implementation issues, as well as practical lessons through country-focused presentations, panel discussions and a facility visit to Singapore's Experimental Power Grid Centre (EPGC).

Key speakers:



Willem Van Putte Managing Director, Asia Pacific, KEMA



Lakshmi Venkatachalam Vice President (Private Sector and Cofinancing Operations), Asian Development Bank



Chris de Lavigne Global Vice-President of Consulting, Industrial Practice, Frost & Sullivan



CARBON FORUM ASIA, 2 - 3 November

CARBON FORUM ASIA (CFA) is Asia Pacific's leading annual trade fair and conference for climate and carbon finance, emissions trading and low carbon technologies. It is the platform of choice for carbon market professionals and governments to discuss key trends and issues that will shape the future of the carbon & energy market in Asia Pacific and beyond. In 2010, CFA brought together 1,142 attendees from 60 countries worldwide. The event receives unique support by leading regional and multinational institutions like the Asian Development Bank, Japan Bank for International Cooperation, State Government of Victoria Australia and the Associated Chambers of Commerce and Industry of India

Highlights from the Advisory Board:



Arunavo Mukerjee Vice President, Tata Quality Management Services



Kang Yanbing
Director CDM Project
Management Centre,
Energy Research Institute,
National Development and
Reform Commission



Gwen Andrews
Vice President, Power
and Environmental
Policies, Asia and
Oceania, Alstom Power



Clean Energy Expo Asia, 1 - 3 November

Clean Energy Expo Asia (CEEA) is the premier trade fair and conference in the Asia-Pacific region, bringing together the leading players from the technology, services, finance and governmental sectors, in order to address key issues in the areas of renewable energy, energy efficiency and sustainable mobility solutions. In 2010, CEEA brought together more than 5,000 clean energy professionals from 55 countries, 74% of whom were key decision-makers and influencers. The 3-day conference and workshop will focus on delivering key insights on commercialization issues, policies, financing mechanisms and technologies that delegates can apply to their business and projects through the 5 plenary, 21 sessions, clean energy project case studies, business policy dialogues and financing/ technology pitching sessions.

Key speakers:



Peter Dickson Technical Director, BNP Paribas Clean Energy Fund



Gil-Hong Kim
Director, Sustainable
Infrastructure Division,
Regional and Sustainable
Development Department,
Asian Development Bank



Ramón Terrones
Regional Director for
Asia Pacific & Oceania,
Gamesa Corporation

B2B CONFERENCES & EXHIBITIONS



DOWNSTREAM Downstream Asia, 1 - 2 November 2011

Downstream Asia is the largest refining and petrochemical event in Asia. Held over three days, it consists of exhibitions, conference, workshops, seminars, site visits and a China Refining Focus Day (led by ChemNet and Sinopec). The aim of Downstream Asia is to bring together all key players in the oil & gas and petrochemical refining industry to discuss important issues such as market trends, margin improvements, fuel regulations, transportation fuel, environmental concerns, latest cracking technologies, catalyst developments, and integration of petrochemical complexes. The Downstream Asia agenda is led by an Advisory Board consisting of senior executives from most NOCs in Asia as well as the major IOCs.

Key speakers:



José Gabrielli CEO, Petrobras



Bhawana Suphavilai President, PTT Energy Solutions Company



Shu Zhao Xia Chief Analyst, SINOPEC



EMART Asia, 3 - 4 November 2011

EMART Asia is the leading Asian summit for energy trading, featuring a two-day conference, exhibition, pre-summit seminars, an exclusive traders' party and excellent networking opportunities. The aim of EMART Asia is to enhance Singapore's position as an energy trading hub by attracting all global participants in the energy trading space who are looking to do business in this region. It will cover key issues across underlyings (power, gas, oil) such as regulation, security of supply, LNG developments (e.g. transportation, storage, trading, pricing), market/price modelling, risk management, data exchange, market transparency, cross-border trading, derivatives trading & structuring, clearing developments, and electronic trading.

Key speakers:



Vincent Kaminski
Professor,
Rice University's
Jesse H. Jones Graduate
School Of Management
and former Managing
Director Citi and Enron



Kevin Kindall
Director of
Quantitative Analysis,
ConocoPhillips



Manager, Active Power Investments



PV ASIA PACIFIC EXPO, 1 - 4 November 2011

PV ASIA PACIFIC EXPO is the Asia Pacific's leading business platform for solar energy that gathers players from all the aspects of photovoltaic technology, including manufacturing and applications. It comprises an extensive exhibition running from the 1 to 3 November, as well as various programmes including Solar Leaders Forum, PV Asia Pacific Conference and Financial Dialogue with leading industry and scientific luminaries. The key PV issues that will be covered include government incentives, development trends, technical upgrading, conversion efficiency, BIPV systems, smart grid-connection, financing and risks among others. PV ASIA PACIFIC EXPO is the perfect place to keep updated on the fast-growing Asia Pacific PV markets, enhance brand recognition and make the right connections with South Asia and global PV buyers.

Key speakers:



Prof Martin Green Executive Research Director, ARC Photovoltaics Centre of Excellence, UNSW



Prof Joachim Luther CEO, Solar Energy Research Institute of Singapore (SERIS)



Dr Shi Zhengrong Chairman and CEO, Suntech Power Holdings

Bundled Registration

To maximise your attendance during the Week, in conjunction with our partners we're pleased to offer you discounts for bundled registration. Delegates who sign up for the Singapore Energy Summit (SES) AND at least one partner event will get to enjoy a bundled discount rate as follows:

- SES + 1 partner event : 10%
- SES + 2 or more partner events : 15%

Register now at www.siew.sg

SIEW ROUNDTABLES

In addition to leading conferences & exhibitions, SIEW has a select number of roundtables for you to choose from. Focusing on niche topic areas within the energy space, they provide a vital platform for you to debate key issues in smaller and more intimate discussion groups.



Singapore Electricity Roundtable 2011, 1 - 2 November

The Singapore Electricity Roundtable is an international forum on electricity and energy issues. Presented by Energy Market Company, the operator of Singapore's wholesale electricity market and Asia's first liberalised electricity market, the Roundtable brings together influencers, decision-makers, potential investors and experts to discuss issues and challenges facing the electricity and energy sectors.

Join us for this year's Singapore Electricity Roundtable and:

- Hear leading practitioners and experts debate the opportunities and challenges facing the electricity and energy sectors in Asia and globally
- Network with local, regional and global experts and decision-makers in the electricity industry, including market participants, potential investors, academics and consultants
- Gain insights into the National Electricity Market of Singapore (NEMS)

Key speakers:



Carl Hansen Chief Executive, New Zealand Electricity Authority



Dr Selena Ng Regional Director, South-East Asia & Oceania, AREVA



Kjell Asserlind Vice President International Energy Sales, NASDAQ OMX

SIEW Think-Tank Roundtables 1 November

Held on the 1 November, these select group of roundtables are organised by leading think-tanks and bring together thought leaders to spark debate and discussion. Focused on cutting-edge topics, attending these roundtables provide you with the latest insights and developments. For latest updates on speakers, please visit www.siew.sg

Presenting Sponsor SIEW Think-Tank roundtables:





Roundtable A
Technology and Rare Earth Metals for Clean Energy Roundtable
9:30am - 12:30pm

As the world moves away from fossil fuels, minerals like lithium, cobalt, and rare earth elements are becoming increasingly strategic. The electric vehicle and renewable energy sectors face supply chain challenges and rising raw materials costs. Roundtable participants will:

- Understand the supply chain risks of lithium, cobalt, vanadium, rare earth elements, platinum group metals and more
- Formulate mitigation strategies
- Meet executives from the automotive, energy, recycling and mining industries

Key speakers:



Gal Luft
Executive Director
Institute for the
Analysis of Global
Security



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Yaron Vorona
Director of the
Technology and
Rare Earth Metals
Center

SIEW ROUNDTABLES



Roundtable B Behaviour, Economics, and Energy: Lessons for Asia? 9:30am - 12:30pm

Behavioural economics is an increasingly popular branch of economics that incorporates elements from psychology to explain why people make seemingly irrational decisions¬ such as under-saving for retirement or why they buy energy-inefficient light bulbs and appliances. Of late, behavioural economics has been increasingly used to formulate energy policy, often prescribing cheaper solutions to reduce carbon emissions or energy consumption. However, not all energy analysts are convinced that these policy prescriptions will be of any consequence. Key questions to be discussed include:

- Are policy prescriptions that stem from behavioural economics a substitute for more mainstream economic interventions in energy markets?
- To what extent can behavioural economics help in the fight against climate change?
- How can behavioural economics affect energy consumption?
- What lessons can Asia learn from energy policymaking exercises in the developed countries?

Roundtable C Asia's Fuel of the Future: Gas or Coal? 2:00pm - 5:00pm

The purpose of this roundtable will be to discuss the future roles of coal and gas in Asia. In 20+ years' time, will Asia be generating most of its electricity from coal or gas? According to the International Energy Agency's 2009 World Energy Outlook, coal could account for 50 percent of ASEAN's electricity generation by 2030. More recently, the IEA forecasted that the share of gas in the global energy mix will surpass the share of coal before 2030, and by 2035 gas demand will increase by more than 50 percent. Measured in terms of economics, the environment and security, what is the best power generation strategy for this region? Key questions to be discussed include:

- Just how much coal will be displaced in Asia?
- What are the relative costs of producing or importing gas, both conventional and unconventional, in Asia?
- Over the long term, what are the relative environmental and security costs of gas versus coal for Asia?

NETWORKING & BUSINESS-MATCHING

Attending conferences and exhibitions is more than just about hearing the latest ideas and presentations. What makes the experience worthwhile is down to who you meet. In addition to being on the cutting edge of energy issues in Asia Pacific, SIEW 2011 provides opportunities for high-level networking, deal-making and vital relationship-building.



6th Annual Platts Top 250 Global Energy Companies Asia Awards Dinner

Join us at the sixth annual Platts Top 250 Global Energy Companies Asia Awards Dinner to network and celebrate with some of the most influential energy executives in Asia. Mark 2 November 2011 on your calendar to take part in one of the most exciting events of the industry at the Pan Pacific Hotel in Singapore.



SIEW Networking Receptions

Singapore's Energy Market Authority will be organising multiple networking events throughout SIEW 2011, from 1 - 3 November. Held directly at the end of each day, these receptions will provide opportunities for delegates across our B2B conferences and exhibitions to make new contacts and strengthen existing relationships.

These receptions provide an excellent way to carry on the conversations started during the day and meet new contacts from other conferences.

SIEW Networking Receptions Sponsors:









Business-Matching with MySIEW Planner

Conferences, summits and lectures provide critical platforms to share knowledge and information. However, in addition to what we learn, it's who we meet that makes attending these events beneficial.

To ensure that all attendees maximise the value they gain from attending SIEW, we have developed a dedicated business-matching platform called MySIEW Planner. MySIEW Planner is an online business-matching platform that allows all attendees the opportunity to find out who will be there and to set up meetings even before SIEW commences.

Open to all SIEW attendees, this business-matching facility means you can network, meet and contact over 15,000 energy professionals. MySIEW Planner is open to all registered attendees to SIEW whether a speaker, delegate, exhibitor or sponsor.

Plus, to facilitate business-matching, a dedicated meeting room is onsite at SIEW to provide a conducive space for in-depth discussions.

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Platinum Sponsor:

Panasonic

Panasonic is a worldwide leader in the development and manufacture of electronic products for a wide range of consumer, business, and industrial needs. Integration with Sanyo has strengthened the new Panasonic Group to develop a comprehensive energy and environment solutions business for the eco-home, eco-store and eco-community. Through products and devices that save, create and store energy and energy management systems which link them together, Panasonic aims to realise a lifestyle with virtually zero CO2 emissions.

Recent projects have included Southeast Asia's highest solar installation at the Ocean Financial Centre in Singapore and the Life Innovation Container for off-grid areas in Indonesia, which aims to provide electricity to rural regions without gridline for education, healthcare and retail purposes. These initiatives demonstrate the enhanced capabilities of Panasonic in the field of energy solutions.

A champion for 'eco ideas', Panasonic has made the environment central to business planning and has been strengthening its green commitment and activities continuously to achieve the vision to be the No. 1 Green Innovation Company in the electronics industry by 2018.

Platinum Sponsor:



Founded by the Brazilian government in 1953, Petrobras is a listed joint-stock, public-private company. In the oil, gas and energy industry, it operates in an integrated, specialised manner in the following sectors: Exploration and production; refining, transportation and trade; petrochemicals; oil products distribution; natural gas; electric energy and biofuels. The company has operations in more than 25 countries, and its shares are traded on the world's major stock exchanges.

Petrobras has the mission to operate both profitably and safely, with social and environmental responsibility, and is a party to agreements of international cooperation devised to develop the energy production chain.

Singapore Energy Summit Presenting Sponsor:



Shell's solution for a low-carbon energy future will be powered by advanced technology. New sources of oil and natural gas will be sought and existing resources squeezed. Natural gas is the fastest, cheapest way to cut CO2 emissions while meeting our energy needs. From 2012, Shell will produce more natural gas than oil.

We are working to increase the sustainability of today's biofuels and investing in the development of advanced low-carbon biofuels for transport. Shell's fuels and lubricants help drivers go further on less and Shell asphalt is mixed at lower temperatures so that roads can be built using less energy and with fewer CO2 emissions. We have also taken firm steps towards major carbon capture and storage (CCS) projects, including demonstration projects. In our own operations, we are improving energy efficiency so as to lower greenhouse gas emissions.

With our customers and partners, Shell is helping to secure the new energy future.

Singapore Energy Lecture Reception



With a global footprint in more than 30 countries, Keppel leverages its international network, resources and talents to grow its key businesses in offshore & marine, property and infrastructure. Keppel Energy, its Infrastructure Division's Power Generation arm, is an integrated energy company that generates and retails electricity, as well as imports and ships natural gas. It also provides pipeline corridor and centralised utilities services on Jurong Island.

Keppel Energy has a track record of developing, owning and operating power plants in Brazil, China, Ecuador, the Philippines and Nicaragua. In Singapore, it operates Keppel Merlimau Cogen, a 500 MW co-generation plant on Jurong Island which is currently undergoing an 800 MW expansion to boost its eventual generation capacity to 1,300 MW.

Presenting Sponsor SIEW Think-Tank Roundtables:



Sembcorp Industries is a leading energy, water and marine group operating across six continents worldwide. With facilities offering 5,600 megawatts of gross power capacity and over 6 million cubic metres of water per day in operation and under development, Sembcorp is a trusted provider of essential energy and water solutions. It is also a world leader in marine and offshore engineering, as well as an established developer of integrated townships and industrial parks.

Sembcorp is an energy player with a difference. As an owner and operator of facilities catering to the energy and utilities needs of both industries and municipalities, Sembcorp provides smart solutions tailored to meet its customers' needs.

Singapore Energy Summit Networking Lunch Sponsor:



Accenture is a global management consulting, technology services and outsourcing company with more than 223,000 people serving clients in over 120 countries. Combining unparalleled experience, comprehensive capabilities across all industries and business functions, and extensive research on the world's most successful companies, Accenture collaborates with clients to help them become high-performance businesses and governments. The company generated net revenues of US\$21.6 billion for the fiscal year ended 31 August 2010.

Singapore Energy Summit Show Pack Sponsor:



Senoko Energy is the largest power generation company in Singapore, having an authorised capacity of 3,300 megawatts (MW) and providing close to one-third of the nation's electricity needs. Senoko Energy was the first power generation company in Singapore to import clean natural gas for power generation in 1992, to launch a combined cycle plant in 1996 and to be certified ISO 9000 in 1998, OHSAS 18001 in 2003 and ISO 14001 in 2004.

SIEW Networking Reception Sponsor:



The PowerSeraya Group, a wholly owned subsidiary of YTL Power International Berhad, is an integrated energy company with its core business in generation and retailing of electricity. With a licensed generating capacity of 3,100MW, PowerSeraya is a multi-utilities provider supplying about 30 percent of the country's energy needs as well as other utility services such as steam and cooling water. Its retail arm, Seraya Energy, has been providing a wide range of innovative products and services to meet the diverse needs of customers while its physical oil trading arm, PetroSeraya, engages in oil trading and provides fuel-related services to customers.

SIEW Networking Reception Sponsor:



Singapore Power Group (SP) is a leading energy utilities company in the Asia Pacific. It owns and operates electricity and gas transmission and distribution businesses in both Singapore and in Australia. Over a million Singapore industrial and residential customers benefit from SP's world-class electricity and gas transmission and distribution, and market support services. In Australia, SP owns a diversified energy utilities company, SPI (Australia) Assets, primarily consisting of the Jemena companies, and 51 percent of SP AusNet, a publicly-listed company on both the Australian and Singapore Stock Exchanges.

SIEW Networking Reception Sponsor:



A fully-owned subsidiary of Huaneng Power International and a member of China Huaneng Group, Tuas Power is a leader in Singapore's electricity industry with a total installed capacity of 2,670MW in power generation assets. In addition to its core business in power generation, Tuas Power is also engaged in electricity trading and retail, as well as the development and provision of utilities and related services.

Official Car



As a leading premium automotive brand, the BMW Group emphasises long-term thinking and responsible action and has been a sector leader in the Dow Jones Sustainability Indices for the last six years. BMWs primary strategic objective is the pursuit of ecological and social sustainability along its entire value-added chain. Performance Motors Limited (PML) has been an authorized BMW dealer since 1979. Through their partnership, BMW and PML have firmly cemented the brand's leading premium status in Singapore through various high-profile government and sporting events like the World Bank meetings, ASEAN Ministerial Meetings and more, thereby making the flagship BMW 7 Series a natural choice for leaders worldwide.

Official Venue:



Suntec Singapore is a world-class venue located at the heart of Asia's most integrated meetings, conventions and exhibitions hub. With 100,000sqm of versatile floor space over six levels, the award-winning centre with top-notch facilities and service is designed to cater to a diverse range of events. A fully-integrated convention city, it offers direct access to 5,200 hotel rooms, 1,000 retail outlets, 300 restaurants, six museums and a world-class performing arts centre, Esplanade-Theatres on the Bay, all within a 15-minute walk. It is also conveniently located in the Central Business District, with Changi International Airport a mere 20 minutes away.

Official Airline:



From a single plane to an internationally respected brand, more than 60 years of innovation and service have propelled the growth of Singapore Airlines to become one of the world's leading carriers with an advanced fleet. With one of the world's youngest fleet in the air, a network spanning six continents, and the Singapore Girl as an iconic symbol of quality customer care and service, Singapore Airlines has earned a reputation as an innovative market leader, combining quality products with excellent service. On 28 March 2011, Singapore Airlines launched its first South American destination with three-times-weekly services to Sau Paulo in Brazil. The Airline's route network, including Singapore Airlines Cargo and its subsidiary regional airline SilkAir, currently covers 101 destinations in 40 countries

For bookings, kindly contact your nearest Singapore Airlines office and enjoy the attractive airfares to Singapore by quoting "SA_SIEW0977". We look forward to seeing you onboard.

Official Regional Broadcaster:

Official International Newspaper

Official Digital Media:







SIEW Media Partners:

















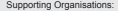


Knowledge Partners:



























































































SIEW 2011 provides a unique platform for you to showcase your organisation to the world's energy community who will gather in Singapore. There are a number of partnership opportunities ranging from sponsorship, media outreach to taking part as a speaker.

Active participation at SIEW is an excellent way to raise your company's visibility within the energy industry, and to reach decision-makers and position your company as one of the leaders in the energy marketplace. There are various ways to partner with and sponsor SIEW. To find out how your organisation can benefit from participating in SIEW 2011, please contact us:

Sponsorship & Speaking Opportunities:

Nurfarahislinda (Linda) Mohamed Ismail Tel: (65) 6376 7651

Email: nurfarahislinda_mohamed_ismail@ema.gov.sg

Marketing:

Desiree Tung Tel: (65) 6376 7658

Email: desiree_tung@ema.gov.sg

Media Communications:

Juniper Foo Tel: (65) 6376 7633

Email: juniper_foo@ema.gov.sg

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