



In Conjunction
With ARDC
Annual Dinner



GLOBAL RUBBER CONFERENCE

GLOBAL RUBBER CONFERENCE 2018
The 14th Conference and Exhibition
Sokha Beach Resort, Sihanoukville, Cambodia
5 – 7 April 2018

**The Future of Rubber Industry:
Shaping the Megatrends and
Unlocking Opportunities**

www.globalrubberconference.com

Hosted by:



Organised by:



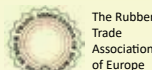
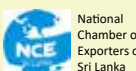
Supported by:



Silver Sponsor:



Endorsed By:



Media Partners:



OVERVIEW

Sihanoukville, Cambodia has been chosen to be the host venue of the 14th Global Rubber Conference. This prestigious Conference is hosted and co-organized by the Association for Rubber Development of Cambodia, produced, organized and managed by Confexhub Group and supported by International Rubber Research Development Board (IRRDB) and over 10 international rubber government bodies and associations. The GRC 2018 is expected to attract more than 300 delegates from natural and synthetic rubber (both upstream and downstream sectors) and their supporting industries representing over 25 countries.

This conference is designed to support the growth of the rubber industry by delivering objectives, accurate updates and latest R&D to conference delegates and provide an excellent platform to discuss commercial prospects and opportunities and better understanding on the rubber market pricings.

As the only platform that brings together the regulatory authorities and commercial players of the rubber and rubber-products, it has been proven to be highly successful in its objectives to facilitate the exchange of ideas and insight into the global rubber industry and the price discovery of rubber.

THE OBJECTIVES OF GRC 2018

- Brings together both regulatory authorities and commercial players of the rubber world to provide updates on current trends and future challenges faced by NR industry
- Facilitates the exchange of ideas and insight into the global rubber industry and the price discovery of rubber
- Presents unparalleled benefits for business matching potential and investment opportunities in the global NR producing and consuming countries
- Delivers latest applications from global research and development programs through a well-designed sponsorship program and an exhibition
- An annual get-together for decision makers from global NR & SR industries that encourage networking and the exchange of perspectives

GRC 2018 THE PREFERRED REGIONAL INDUSTRY GATHERING

The Global Rubber Conference 2018, more than educational will present a hive of activities, provide delegates, sponsors, exhibitors and speakers an excellent platform to facilitate informal discussions, business networking and is a perfect centre of knowledge. This can attribute to the growing reputation of Global Rubber Conference as a total industry gathering including:

- A High Calibre Conference
- Special Focused Industry Forum
- A Comprehensive Expo
- Educational Pre-event Study Tour
- Welcome Reception
- GRC 2018 Industry Night
- Business Matching Meetings

GRC 2018 DIFFERENCE

- It is the most complete annual industry event covering upstream and downstream sides of Natural Rubber industries.
- High level delegates from the pan-Asia region and worldwide including regulators and major industry users.
- Top notch conference to include the who's who of the Natural Rubber industry.
- Total industry support from the pan-Asia authorities, trade associations, research institutions and international publications.
- It is the only industry conference that provides price outlook for the rubber industry.
- Unlimited formal and informal networking opportunities through a hive of activities throughout the 3-days event.

VALUE-ADDED BENEFITS BEYOND THE CONFERENCE

GRC 2018 PRE-CONFERENCE STUDY TOUR

One of the great features of Global Rubber Conference is the pre-conference study tour. Each year, the conference-goers benefit from a unique experience from the visit to selected plantation / research institute / rubber-product manufacturer / tyre factory around the host city one day before the conference proceeding. During the tour, the delegates receive invaluable behind-the-scene look at the rubber plantations, research institutes, rubber-products manufacturing facilities and operations.



GRC 2018 WELCOME RECEPTION

Get to know your fellow delegates, our renowned speakers and the organising committee during an informal networking reception; to exchange insights, opinions as well as updates on latest developments in the industry. This is also an opportune time to strengthen relationships, forge stronger business alliances and establish new contacts.



GRC 2018 INDUSTRY NIGHT

Foreign delegates can look forward to taste unique Cambodian cuisines during the GRC 2018 Industry Night while dazzled by the sights and sounds from cultural performers of the Cambodia. The Industry Night gives delegates a great opportunity to further strengthen relationships with old friends and new acquaintances. It is a not-to-be-missed event!



GRC 2018 BUSINESS MATCHING & NETWORKING

Making relevant connections and meetings is the reason why Global Rubber Conference is the “must attend” event within the rubber and rubber-product industries. It has been very successful in assisting delegates to make their relevant connections and facilitate the necessary meetings, allowing them to maximise their networking opportunities at the event. We recognise the value and importance of networking to you, and we aim to value-add your experience and networking potential here.



DAY ONE: 5 APRIL 2018, THURSDAY

STUDY TOUR VISIT TO: MONG RETHTHY RUBBER AND OIL PALM PLANTATIONS AND PROCESSING PLANTS, AND THE SIHANOUKVILLE SPECIAL ECONOMIC ZONE	
7:30AM	GRC 2018 Study-Tour Registration Begins Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
7:30AM	Pick up from the Lobby of Sokha Beach Resort. Leave for Mong Reththy Rubber and Oil Palm Plantations and Processing Plants, Sihanouk Province
8:45AM	Arrive at Mong Reththy Rubber and Oil Palm Plantations and Processing Plants, Sihanouk Province
9:00AM	Welcome Address H.E. Dr. Oknha Mong Reththy, President and Founder, Mong Reththy Group Overview of Mong Reththy Group Agribusinesses <ul style="list-style-type: none"> • Delegates will be introduced to Mong Reththy Group corporate activities on agribusinesses in natural rubber, palm oil, livestock, feed mill, tropical fruits and seaport; • Delegates will be briefed on rubber plantation size and tonnage, adopted high yielding clones and planting materials, good agricultural practice system by plantation, and tapping system; • Delegates will also be briefed on the crumb processing methods and latest technologies used to produce Cambodia Specified Rubber, including heating technologies used in the drying stage • Delegates will be briefed on oil palm plantation size and tonnage, adopted high yielding clones and seeding planting materials, good agricultural practice system by plantation, and cultivation system; • Delegates will also be briefed on the crude palm oil refinery methods and latest technologies used to produce CPO • Delegates will be briefed on tropical fruit cultivars, particularly mango cultivation, adopted species and production, consumption countries, and cultivation system; and • Delegates will be briefed on livestock feed mill processing, production, and adopted processing technology system.
9:30AM	Tour the Mong Reththy Rubber and Oil Palm Plantations and Processing Plants <ul style="list-style-type: none"> • Visit to Mong Reththy Rubber Tappers Community • Visit to tapped and untapped rubber holdings • Visit to rubber processing plant • Visit to CPO refinery plant • Visit to Oknha Mong Port • Visit to oil palm plantations
12:30PM – 1:30PM	LUNCHEON for Guest Speakers and Delegates
1:30PM	Depart for The Sihanoukville Special Economic Zone, Sihanouk Province
2:45PM	Arrive at The Sihanoukville Special Economic Zone, Sihanouk Province
3:00PM	Welcome Address H.E. Lou Kim Chhun, Chairman and Chief Executive Officer, Sihanoukville Port Special Economic Zone Overview of The Sihanoukville Special Economic Zone <ul style="list-style-type: none"> • Delegates will be briefed on the strategic locality of the Sihanoukville Port Special Economic Zone which is located at the ASEAN eastern seaboard of the China's Belt and Road (OBOR), connecting regional onshore markets of CLMV and China to other parts of ASEAN and the rest of the World with Sihanoukville as the Gateway; • Delegates will further be updated on the infrastructure and facilities of the deep seaport and the special purposed industrial park developed to not just allowing quick access to raw materials from agricultural produce including rubber from Cambodia and the region, but acts as a cluster to support the regional industrial parks in CLMV including Thailand; • Delegates will be given an update on the investment incentives including corporate tax exemption, import duties exemption, one-stop customs clearance, VAT exemption and access to human capital; and • Delegates will be briefed on the targeted industries and industrial estate sizes for investment. Questions and Answers Session
3:15PM	Tour The Sihanoukville Port and Industrial Park Facilities <ul style="list-style-type: none"> • The SEZ Administration Center • Container Freight Station, Container Terminal Gates and Warehousing • Solid and liquid Terminals • Industrial Park
4:00PM	Study Tour Ends; Return to Sokha Beach Resort
4:15PM	Arrive at Sokha Beach Resort
6:00PM – 8:30PM	GRC 2018 Registration Begins Venue: Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
6:00PM	GRC 2018 Exhibition Opens Venue: Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
6:00PM – 8:00PM	GRC 2018 WELCOME RECEPTION AND NETWORKING Venue: The Grand Ballroom, Ground Level, Sokha Beach Resort

PROGRAM

DAY TWO: 6 APRIL 2018, FRIDAY

7:30AM	GRC 2018 Registration Resumes Venue: Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
8:00AM	Exhibition Opens Venue: Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
8:30AM	Delegates Take Their Seats at Conference Ballroom Venue: The Grand Ballroom, Ground Level, Sokha Beach Resort
8:30AM	Arrival of Distinguished Guests
8:30AM	Arrival of Guest of Honor
OPENING CEREMONY	
8:45AM	Cambodia's Cultural Dance
8:55AM	INTRODUCTORY REMARKS YBhg. Datuk Dr. Abdul Aziz S.A. Kadir, Chairman, Confexhub Group
9:05AM	WELCOME ADDRESS
9:15AM	INAUGURAL ADDRESS AND LAUNCH OF GRC 2018 CONFERENCE AND EXHIBITION
9:35AM	Presentations Ceremony of GRC-Wickham Awards 2018 and Souvenirs to Sponsors
9:45AM	Networking & Refreshments Break
10:15AM	KEYNOTE ADDRESS 1: THE WORLD BANK'S REPORT ON THE GLOBAL COMMODITY MARKETS OUTLOOK FOR 2018
10:45AM	KEYNOTE ADDRESS 2: POSITIONING CAMBODIA IN THE GLOBAL MARKET: DEVELOPMENT PLAN AND OPPORTUNITIES
SESSION 1: GLOBAL RUBBER OUTLOOK: DEMAND, SUPPLY AND PRICE FORECASTS FOR 2018 - 2019	
11:15AM	Paper 1: Outlook on Global Demand and Supply for Natural Rubber
11:40AM	Paper 2: Global Rubber Market Trend Analysis: Prospects and Challenges
12:05PM	Paper 3: Outlook on Natural Rubber Price for 2018 – 2019
12:30PM	Paper 4: Rubber Price Outlook for 2018 – 2019 from the Global Financial Markets Perspective
12:55PM	Open Forum: Comments, Questions and Answers
1:10PM	Luncheon for Guest Speakers and Delegates
SESSION 2: BUILDING PRICE DISCOVERY MECHANISM FOR THE REGIONAL RUBBER MARKETS	
1:50PM	KEYNOTE ADDRESS 3: STRIKING THE BALANCE BETWEEN MANAGING PRICE AND PRICE DISCOVERY FOR THE NR INDUSTRY
2:10PM	Paper 5: Commodity Futures and Spot Market Analysis in Price Discovery Process for Natural Rubber
2:35PM	Paper 6: Commodity-Based Exchange Traded Fund: A Price Discovery and Risk Management Solution for the Natural Rubber Industry
3:00PM	Paper 7: How Agricultural Growers Protect Against Adverse Price Drop: The Malaysian Crude Palm Oil Experience
3:25PM	NATURAL RUBBER LEADERS FORUM: COMMODITY DERIVATIVES AND SPOT MARKETS - HOW EFFICIENT IN DELIVERING PRICE DISCOVERY FOR NATURAL RUBBER?
4:05PM	Networking & Refreshments Break
SESSION 3: LIFE SCIENCES IN NEW MATERIALS: THE GAME CHANGER IN RUBBER APPLICATIONS	
4:35PM	KEYNOTE ADDRESS 4: POSITIONING POLYMER MATERIAL R&D IN RESPONSE TO CHALLENGES AND OPPORTUNITIES IN EMERGING MEGATRENDS
5:00PM	Paper 8: Piezoelectric Natural Rubber for Consumer Electric Applications
5:25PM	Paper 9: Fiber Reinforced Natural Rubber for Transportation and Construction Sectors
5:50PM	Paper 10: Autonomic Self-Healing Natural Rubber: Is This the Future of Polymer Material?
6:15PM	Open Forum: Comments, Questions and Answers
6:25PM	End-of-Day Two
7:30PM – 9:30PM	ARDC ANNUAL DINNER & GRC 2018 INDUSTRY NIGHT Venue: The Grand Ballroom, Ground Level, Sokha Beach Resort

PROGRAM

DAY THREE: 7 APRIL 2018, SATURDAY

8:30AM	Exhibition Opens Venue: Foyer of The Grand Ballroom, Ground Level, Sokha Beach Resort
SESSION 4: FARMING 4.0 – THE DIGITAL TRANSFORMATION OF AGRICULTURE	
8:30AM	Paper 11: Practicing GAP and Industry Best Practices through Intelligent Data Analytics
8:55AM	Paper 12: Streamline Rubber Plantation Operations through ERP
9:20AM	Paper 13: Deployment of MobileApp for Optimal Use of Fertilizer and Soil Management
9:45AM	Paper 14: Next Generation Sequencing Revolution through Big Data
10:10AM	Paper 15: Monitoring Temperature and Humidity of Natural Rubber Plantation through Wireless Sensor Network
10:35AM	Open Forum: Comments, Questions and Answers
10:50AM	Networking & Refreshments Break
SESSION 5: INNOVATING TO ZERO THROUGH CERTIFICATION	
11:20AM	Paper 16: Towards Green Economy: The Potential Role of Certification and Labeling for the Natural Rubber Industry
11:45AM	Paper 17: Natural Rubber Raw Materials and Products Standards and Certification under the Paris Agreement
12:10PM	Paper 18: Legislative Vs. Forest Certification for Rubber Agroforestry
12:35PM	Paper 19: Rubber Agroforestry Certification: A Case Study of Viet Nam
1:00PM	Open Forum: Comments, Questions and Answers
1:15PM	Luncheon for Guest Speakers and Delegates
2:00PM	KEYNOTE ADDRESS 5: CAMBODIA'S RUBBER-BASED PRODUCT INDUSTRIES TRANSFORMATION PLAN: FDI OPPORTUNITIES AND LEGAL PROCESS
SESSION 6: SUPPORTING THE RISE OF MEGATRENDS WITH NATURAL RUBBER APPLICATIONS	
2:25PM	Paper 20: Natural Rubber for Sustainable High-Power Electrical Energy Generation
2:50PM	Paper 21: Production of Next Generation NR Tire in Meeting the Accelerating Demand of Electric Vehicles
3:15PM	Paper 22: Development of High-Strength Soft Material for Soft Robot Manipulations in Supporting the Rise of AI and Industrial Robotic
3:40PM	Paper 23: Revolutionary Building Products Made from Rubber
4:05PM	Paper 24: Artificial Muscle Construction in for Healthcare Revolution
4:30PM	Open Forum: Comments, Questions and Answers
4:45PM	CLOSING ADDRESS Datuk Dr. Abdul Aziz S.A. Kadir, Chairman, Confexhub Group
4:50PM	Networking & Refreshments for Guest Speakers and Delegates
5:00PM	GLOBAL RUBBER CONFERENCE & EXHIBITION 2018 ENDS

**Invited and awaiting confirmation*

***This Program is subjected to change and for updated program, please logon on to www.globalrubberconference.com Program @ 23 January 2018*

WHO SHOULD ATTEND?

- NR Planters & Processors
- SR Producers
- Rubber & Latex-Based Products' Manufacturers
- Traders, Importers & Exporters
- Rubber Packers & Logistic Professionals
- Commodities Analysts
- Hedge Fund Managers, Future Traders
- Commodity Advisors
- Rubber Future Exchanges
- Agriculture Ministries, Regulators, Rubber Associations

Australia	Cote D Viore	Iran	Nigeria	Sri Lanka
Bangladesh	France	Italy	Pakistan	Taiwan
Belgium	Germany	Japan	Papua New Guinea	Thailand
Brazil	Ghana	Korea	Philippines	UAE
Cambodia	Guatemala	Laos	Russia	United Kingdom
Canada	India	Malaysia	Singapore	United States
China	Indonesia	Myanmar	Spain	Vietnam

FEEDBACK FROM PREVIOUS GRC DELEGATES

“On behalf of the EDB, I would like to place on record my sincere appreciation to M/s Confexhub Sdn. Bhd. Malaysia for selecting Sri Lanka to host the above conference which added value and contributed immensely to the development of the rubber industry in Sri Lanka. Whilst thanking you once again for the co-operation extended to the EDB for co-organizing “Global Rubber Conference 2014”, we look forward to work closely with you in our future endeavors.”

Mr. Bandula Egodage
Chairman & Chief Executive
Sri Lanka Export Development Board

“I had pleasure and satisfaction of attending GRC 2014, which was 3rd consecutive GRC that I attended. It was very well structured, in both format and content, with high-caliber and experienced speakers, which practically covered interests of all stake-holders in NR value chain. Simultaneously you involve bodies and agencies of local Government too (of host country), that helps in highlighting opportunities existing, to the visiting delegates. Year after year, you have been raising your bar in terms of efficiently organising the Conference. Congratulations ! And with Best Wishes.”

Mr. M.K.Mehta
General Manager (Purchase)
JK Tyre, India

“Thank you very much for giving me a great opportunity to present the progress of the Viet Nam rubber industry at GRC 2014. I also have interesting visits to the rubber plantations and crep processing line. I am very happy to come back to Rubber Research Institute of Sri Lanka after 9 years from 2005. I have really benefited from other presentations and the workshop on commodities price forecast and rubber auction.”

Dr. Tran Thi Thuy Hoa (Mrs)
Office Manager
Vietnam Rubber Association

“Heartiest congratulations to the entire Confexhub team for an extremely professional, timely and well structured conduct of the GRC which has become the global benchmark for interactions on NR and its related aspects.”

Mr. Rajiv Budhreja
Director General
Automotive Tyre Manufacturers' Association

“On behalf of all who attended the Global Rubber Conference 2013 from our Company, I wish to thank you and all your team mates for an excellent job. From the time of registration up to the conclusion of the conference, you all made sure that all the delegates were well looked after. The programme itself was very interesting and the field tour was well planned and coordinated. We were able to gather many interesting points from the visit to Sembawa Rubber Research Centre. Please convey our sincere thanks to the staff at the Research Centre for their efforts to explain all our questions.”

Mr. Ranil Fernando
Deputy General Manager
Rubber Marketing & Administration
Kelani Valley Plantations PLC, Sri Lanka

“I would like to congratulate you and your team for conducting it very well in a very professional manner. Convey my regards to your team members also.”

Mr. Y. Raghavan
General Manager
Aspinwall & Co. Ltd, India

“It was a very interesting and fruitful GRC conference. Thank you for inviting me as guest speaker. I hope I will have other opportunity to attend another GRC conference in the future.”

Mr. Serge PALU
Specialist Researcher
CIRAD, France

ADVISORY COMMITTEE



H.E. Mr. Mak Kim Hong

Mr Mak is the Honorary President of the Association for Rubber Development of Cambodia. He also serves as the Chairman of the Asean Rubber Business Council and the organizing committee of Global Rubber Conference 2011. He is also concurrently the Chairman and Director General of Chup Rubber Plantations – one of the largest rubber planting companies in Cambodia, a Board Member of the Cambodian Rubber Research Institute and the President of the Board of the Royal University of Agriculture. He is also serving as an Advisor to Samdech Hun Sen, the Prime Minister of Cambodia. Mr. Mark was a Professor of Mathematics and Physics prior to joining the corporate sector and has an Honorary Doctorate in Business Administration conferred by the National University of America.



Datuk Dr. Abdul Aziz S.A. Kadir

Datuk Dr. Abdul Aziz S.A. Kadir is the Chairman of Confexhub Group. He also serves as the Secretary-General of International Rubber Research Development Board and the Chairman of the Global Rubber Conference Steering Committee. He has spent more than 35 years in the Natural Rubber industry, having served the Rubber Research Institute of Malaysia in different capacities including 12 years as its Director before being appointed as the first Director-General of the Malaysian Rubber Board. In 2001, he was appointed as to his current position in IRRDB, an association of rubber research institutes from 20 Natural Rubber producing countries. The objectives of the organization include fostering cooperation in Natural Rubber R&D, providing a forum for concerted action on matters of mutual interest and arranging training programs for the scientists.



Mr. Tran Ngoc Thuan

Mr. Tran Ngoc Thuan has been elected as the Chairman of the Vietnam Rubber Association since 2012. He has also been elected to the Vietnam's 13th National Assembly (2011 – 2016). He is currently the President and CEO of the Vietnam Rubber Group (VRG), a multi-ownership group in which dominant ownership belongs to the State. As the Chairman of VRA, he has a very important leader's role in effectively operating its activities and protecting the legal rights of its members, promoting the sustainable development of the Viet Nam rubber industry in international cooperation, contributing to the improvement of the country's socioeconomic and environmental conditions.



Dato' Dr. Kamarul Baharain bin Basir

Dato' Dr. Kamarul assumed the post Secretary-General of ANRPC on 1st July, 2011 for a three-year term. He was the former Director-General of the Malaysian Rubber Board (MRB). Graduated in Mechanical Engineering from University of Strathclyde, and PhD in Polymer Engineering from Loughborough university in UK. Started career as Research Officer in the Rubber Research Institute of Malaysia in 1976. Had 37 years experience in the rubber industry in areas of R&D, Management and Administration, Legislation and Enforcement, Economics, Supporting Services, Marketing and Training. He was the Chairman of International Rubber Trade Association, Chairman of Malaysian Rubber Exchange, Chairman of Tun Abdul Razak Research Centre, member of International Rubber Research and Development Board and chairman of the Technical Committee of Standards Writing on Engineering Rubber Products. Author and co-authored 70 technical papers and reports related to science, technology and engineering usage of natural rubber.



Dr. Hidde Smit

Dr Hidde Smit has a vast international exposure and over 35 years experience in modelling and forecasting commodity markets, especially the market for rubber. He is now an independent consultant on analysing and forecasting the rubber economy. His clientele includes various stakeholders in the rubber sector. Many companies involved in investment-banking and asset-management also seek his advice. During 2005-2009, Hidde Smit was Secretary-General of the International Rubber Study Group (IRSG). From 1995 to 2004 he was Managing Director of the Economic and Social Institute, Free University, Amsterdam, conducting substantive research on commodity markets, especially on rubber. For more details see www.rubberforecasts.com.



Dr. L. M. K. Tillekeratne

Obtained his PhD from Aston University UK. He joined RRI as a Research assistant in 1971. Later he became the executive Director of the RRI Sri Lanka for sixteen years until 2006. He is a Fellow of the Plastics and Rubber Institute London and a Fellow of the National Academy of Sciences Sri Lanka. After retirement from the RRI he joined the University of Sri Jayawardenepura as a Professor of Polymer Chemistry. At present while functioning as a visiting lecturer of the above university, he is working as a consultant to UNIDO in the capacity of a rubber processing and testing expert. He is a Director of Kotagala Plantation and Richard Peiris Export Co.



Dr. Didiak Hadjar Goenadi, Ph.D.

Dr. Goenadi joins Biotechnology Research Unit for Estate Crops, after his undergraduate study in 1981. After 3 years working, he pursued graduate studies at the University of Georgia, Athens, GA, USA. He got MS and PHD degrees in 1986 and 1989, respectively, both with special recognition. In 1991-1993 he served as Head of Soil Science Research Group at IBRIEC. He got Research Professor in 1995 in the field of Soil Sciences and Fertilizers. In 1998 he received Satyalencana Wirakarya Award from the Government of Indonesia. In 2001 he joined Lemhannas Short Course (KSA IX/2001) and graduated with honor. During 1999 - 2003 he served as the President of Indonesian Soil Science Society and until now he is still in-charge as the President of the Indonesian Inventor Society. He was the Advisor to the Research & Technology Minister for Economic and Technological Affairs from 2000-2003. In 2002-2007 he served as Executive Director of the Indonesian Research Institute for Estate Crops (LRPI) – Ministry of Agriculture. From December 2007 he has been serving as National Committee on Investment for Agribusiness Affairs – Investment Coordinating Board (BKPM) and in January 2008 till February 2009 he joined the Indonesian Palm Oil Association (GAPKI) as Executive Director. He was appointed the President Director of PT Riset Perkebunan Nusantara since December 2011.

ADVISORY COMMITTEE



Dr. Chairil Anwar

He was born in Jakarta 3 August 1956, work at Indonesian Rubber Research Institute (IRRI) since 1980, and got Ph.D. from Bogor Agricultural University in field Agriculture Economics at 2005. Since 2005, he is the Director IRRI at head office of IRRI in Bogor, West Java. Under IRRI there are three Rubber Research Centers: Sungei Putih (North Sumatra), Sembawa (South Sumatra) and Getas (Central Java). He is member of Board and Chief Executive of International of Rubber Research and Development Board (IRRDB), and also member of Committee on Strategic Market Operation (CSMO) of International Rubber Consortium Limited (IRCo) from 2005 to 2008.



Mr. Abdul Aziz Pane

Abdul Aziz Pane was born in Rantau Prapat, North Sumatra - Indonesia on the 2nd of May 1945. He is an economist majoring in International Trade & International Relations. Previously, in the late 80's he is one of the founder of Rubber Industries of ASEAN and ASEAN Chemical Industries Association. He has attended various kinds of training in the USA, APO-Japan and Germany. Besides his activities in the industry, he is also the founder of Indonesian Public Relations Association and Indonesian Advertising Study Group.

At present he is working as:

- Advisor to PT Gajah Tunggal Tbk
- Chairman of Product Standardization Indonesia Chamber of Commerce Industry (until 2013)
- Chairman of Indonesian Tyre Manufacturer's Association
- Chairman of Indonesian Rubber Council (until 2013)
- Chairman of Indonesian Plantation Commodities Business Forum



H.E. Mr. Ly Phalla

Mr. Phalla is the Director General of the General Directorate of Rubber Plantations, a central level organization of the Ministry of Agriculture, Forestry and Fisheries of Cambodia that is tasked to develop and promote rubber industry in the kingdom. Prior to this, he was the Deputy Director of the External Department of Commerce. He had an earlier stint as the Manager of the Office for Export and Import in Kamexim Co Ltd and was also with SONECSIM Co Ltd. Mr Phalla is a graduate of Law and Science of Economy from the Faculty of Law and Economy, Cambodia.



Mr. Sang Udomjarumani

Mr Udomjarumani has been the Honorary Advisor of the Thai Rubber Latex Corporation Public Company Ltd, Thailand since July 2008. He is also the Permanent Honorary President of the Thai Rubber Association, Advisor and Director of the Agricultural Futures Exchange of Thailand, Director of Thailand's Rubber Supervisory Board and was formerly the Chief Executive Officer of International Rubber Consortium Limited (IRCo). He has been long involved in the rubber industry in Thailand and the international stage, having served multiple terms as the as President of the Thai Rubber Association and was also the Chairman of the International Rubber Association from 2002-2005.



Dr. Asoka Nugawela

Dr. A. Nugawela is the chair Professor on Plantation Management at the Department of Plantation Management, Faculty of Agriculture and Plantation Management at the Wayamba University of Sri Lanka. He was the Director of the Rubber Research Institute of Sri Lanka. He has served in various capacities in the organisation since 1980 and has contributed much towards the technology development and development activities in Sri Lanka and abroad. He was also consulted among others for the SRRP II Project in Sri Lanka and for the Integrated Rural Development in Ghana. His research/work has been published in more than 130 publications locally and internationally. Presently, he is a board director of two leading Plantation Management companies in Sri Lanka.



Prof. Dr. Djoko Said Damardjati

Prof. Dr. Djoko Said Damardjati is the Senior Principal Scientist on Agricultural Post Harvest Science And Technology, Agency for Agricultural Research and Development, Ministry of Agriculture, Indonesia. Prior to this, Prof. Djoko serves as the Secretary-General of the ANRPC for a three-year term beginning July 2008. Before holding the post, he was with the Ministry of Agriculture of the Government of Indonesia, as Director-General of Processing & Marketing of Agricultural Products. Together with that responsibility, he was also serving the Indonesian Agency for Agricultural Research and Development as Professor (Research) and Senior Principal Scientist on Food Science & Technology. Dr. Djoko had headed a long list of government bodies in the Indonesian agricultural sector and he has to his credit more than 50 research publications and two published books.



Prof. Dr. Chen Qiubo

Prof. Dr. Chen Qiubo, was the former Vice President of Chinese Academy of Tropical Agricultural Sciences and simultaneously Vice President of the former South China University of Tropical Agriculture which merged into Hainan University in 2007. Professor Chen joined the IRRDB activities as early as 1983 and was elected Chairman of IRRDB during 2006-2008. Professor relishes a good international background through education in US, UK, Australia, the Netherland and Malaysia, and various academic activities. Professor Chen serves China's NR industry for about 40 years with his diversified experiences and capacities from practician to senior researcher and professor, academic institution administrator and postgraduate educator. Being a quite productive and influential scientist, Professor Chen authored over 150 papers and 10 monographs, chaired a dozens of international conference sessions and organized over 10 international conferences or symposia. Professor Chen, a BA, MSc and PhD holder in various science fields, now focuses his research interests in plantation ecology, climate change and tropical agriculture, strategic impact assessment and sustainable NR industry. Although retiring from his vice presidentship, Professor Chen now still serves the NR industry by acting as an Advisor to the Rubber Research Institute, CATAS.

ADVISORY COMMITTEE



Dr. Yin Song

Dr Yin Song was appointed as the Acting Director and then the Director of the Cambodian Rubber Research Institute in 1998 and 2000 respectively. He joined the Institute in 1995 after obtaining his PhD in process technology from the University of Leipzig, Germany, in 1994. Prior to this, he had served the Government of Cambodia in various capacities in diverse departments such as Department of Planning under the Ministry of Agriculture, Forestry and Fisheries, Publishing House under the Ministry of Education, Youth and Sports.



Dr. K. R. Vijayakumar

Dr. K.R. Vijayakumar has served the Rubber Research Institute of India in various positions. He was the Head of Plant Physiology and Latex Harvest Technology Division of the institute of India in 1986. He also served as a Deputy Director and Joint Director (Research) from 2000 to 2005. In 2005, he was appointed as the Director of Training of the Indian Rubber Board and he has retired from that position in 2009. As a Director of Training, he has conducted several courses and extension programmes to benefit the estates and rubber smallholders in India. Now he is advisor to many rubber estates in India and other countries. In recognition of his contributions to research and extension of latex harvest technology, Dr. Vijayakumar was appointed in 2002 as the first IRRDB Liaison Officer for Latex Harvest Technology. His major contributions have been in the area of promoting controlled upward tapping (CUT) and Low Frequency Tapping (LFT), especially fourth daily (d4) and weekly (d6) which have been successfully adopted by several estates in India. Dr. K.R. Vijayakumar has more than 150 research publications and has guided many students to get doctorate degree in rubber research.



Dr. N.M. Mathew

Dr.N.M.Mathew had retired as Director of the Rubber Research Institute of India in October 2006. He had been working in the Institute for over 34 years in various capacities. He is basically a postgraduate in chemistry from the Kerala University and Ph.D in rubber technology from the Indian Institute of Technology, Kharagpur. He had occasion to work as Research Fellow in the Tun Abdul Razak Laboratory of the Malaysian Rubber Board at Hertford in England and as Guest Professor in the Polytechnic of Furtwangen in Germany. Dr.Mathew's areas of research include primary processing of natural rubber, chemical modification of rubber, rubber compounding, polymer blends, latex technology and failure properties of rubber. He has to his credit over 100 research publications in reputed national and international journals. He had edited four important books on different aspects of rubber and had contributed chapters to different books. Dr.Mathew had been the Editor-in-Chief of the journal "Natural Rubber Research" from 1997 to 2006. Dr.Mathew is currently Chairman of the Kerala Branch of the Indian Rubber Institute, a professional body of rubber technologists and other thought leaders in the Indian rubber industry. He has also been working as Visiting Professor in the Department of Polymer Science and Rubber Technology of the Cochin University.



Mr. Eugenio A. Alcalá

Eugenio A. Alcalá is an advisor for the Rubber Development and Farming Systems for the private and government sectors. He was a university professor before retiring and held various key positions as Chair of the Philippine Rubber Research, IRRDB Country Director and served in the IRRDB finance committee. Eugenio A. Alcalá holds a Ph.D in Crop Physiology, Masters in Crop Production and Management, and Bachelor of Science in Agronomy. Eugenio A. Alcalá has authored a book for rubber smallholders in the Philippines. He has also presented scores of research papers at IRRDB and ANRPC conferences. He has received awards and recognitions in Research & Development and Extension.



Mr. Hla Myint

Mr. Hla Myint has a Master degree in Plant Pathology from Texas A & M University, USA. He was the former Director of Applied Research Centre for Perennial Crops (ARCPC), which he established in 1991-1994 and which became a landmark in the history of Myanmar's Perennial/Plantation Crops Industry. He has spent more than 47 years in the Natural Rubber Planting Industry, including 30 years in the government sector. He is an Advisor at Myanmar Rubber Planters & Producers Association (MRPPA) since 2005. Representing MRPPA, he is a Board Member and also a member of Plant Protection Specialist Group of IRRDB.



Prof. Dr. Ho Chee Cheong

Dr. Ho received his BSc (Hons) degree in Chemistry from the University of Malaya in 1968; MSc, PhD and DSc from the University of Bristol, England in 1969, 1972 and 1998 respectively. He was a former Professor and Head of Department of Chemistry, University of Malaya; Professor and Dean of Faculty of Applied Sciences, University AMIST. Currently he is an Adjunct Professor of Universiti Tunku Abdul Rahman, Malaysia. His research interest is on rubber latex chemistry and technology, materials science with emphasis on green polymer and its applications. Dr. Ho is a Fellow of the Malaysian Institute of Chemistry and its Past President. He is a Senior Fellow of the Academy of Sciences of Malaysia and a council member. He is also a Chartered Chemist and a Fellow of the Royal Society of Chemistry, England. He sits on the Council of the Pacific Polymer Federation and is a founding member of the Asian Oceania Green and Sustainable Chemistry Network.

SPONSORSHIP / EXHIBITION AT A GLANCE

INCREASE YOUR ORGANISATION'S VISIBILITY WITH KEY DECISION MAKERS BEFORE, DURING AND AFTER THE EVENT.

	Titanium	Platinum	Gold	Silver	Cocktail	Luncheon	Refreshment	Conference Speaker	Conference Session	Conference Bag	Conference Kit	Lanyard
Logo on Collateral	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Logo on A&P Material	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Logo on Backdrop & Signage	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Booth	12 sqm	6 sqm	6 sqm	6 sqm								
Bag insertion	✓	✓										
Token by GOH	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Special Recognition from Podium					✓	✓	✓	✓	✓		✓	
Conference Pass	5	3	2	2	2	2				2		
Speaking Slot	✓	✓			✓			✓	✓			
Ad in Program Book	✓	✓	✓		✓					✓	✓	
Logo on Website	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Logo & Profile in Program Book	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Web banner on www.confexhub.com	✓	✓	✓									
Closed-door Meeting with GOH	✓	✓	✓		✓					✓	✓	
B2B Meetings	5	5	5	5	5	5	5	5	5	5	5	5

Contact Mr. Paul Yeo @ +603 2771 1668 or email: conference@confexhub.com for your customised sponsor partnership packages

GRC-WICKHAM AWARDS

PRIZE

The GRC-Wickham Awards were established in 2013 to recognize and acknowledge the remarkably compelling achievement by any scientist, group or institution globally who have made significant contributions and innovations in the development of new research discovery or technological innovation, and the outstanding efforts made by any individual, or group or organization globally to commercialize the technological innovations of any scientist, group or institution for the sustainable development of the natural rubber industry.

The prizes are categorized under two segments:

▣ **Technology Innovation Segment** – in the fields of rubber national policy to enhance productivity, new breakthroughs or innovative technologies to produce high yielding clones, quality planting materials, disease control, tapping and harvesting systems, stimulant, post harvesting technology for rubber processing to innovative technologies for new rubber applications in downstream sector and rubber product manufacturing. This category also includes best agronomy practices, certified rubber processing and product manufacturing best practices.

▣ **Technology Commercialization Segment** – any individual, or group or organization that have implemented, patented or operated any new breakthrough or innovative technology in commercially large scale basis that have brought positive impact on the development of the natural rubber industry.

The awards are open to all natural rubber producing and rubber product manufacturing countries to encourage continued development and excellence in the natural rubber research and application for the benefits of sustainable development of the natural rubber industry.

Presented annually at the Global Rubber Conference, the Laureate will receive a trophy and a certificate of recognition, and an opportunity to speak at the Global Rubber Conference.



SELECTION PROCESS

A selection exercise is carried out through a stringent vetting process by the GRC-Wickham Awards Advisory Panel that involves an International Panel of technical experts from the natural rubber industry.



NOMINATION

The GRC-Wickham Awards is accorded to any scientist, group or institute for the Technology Innovation Segment and individual, group or organization for the Technology Commercialization Segment globally in recognition of contributions and innovations towards development of natural rubber industry through research and technology and efforts by organizations for commercializing the breakthroughs and innovations.

The Nomination for the GRC-Wickham Awards is open through-out the year. However, the closing date for the nomination is on 3 months before the 1st day of the annual Global Rubber Conference. Unsuccessful nominations will be carried forward to the following year. The Global Rubber Conference Secretariat, the equity owner of the GRC-Wickham Awards, will announce the recipients of the Awards before the annual Global Rubber Conference.

The GRC-Wickham Advisory Panel will assess the merits of the nominees based on the materials which are being provided by the nominators.

It is essential that the nominator furnishes all background information about the nominee and his/her contribution that merits consideration for the Awards. Self-nomination will not be entertained.

CONTACT

GRC-WICKHAM AWARDS SECRETARIAT

c/o: Confexhub Group

Suite 1707, 17th Floor, Plaza Permata, No. 6 Jalan Kampar, Off Jalan Tun Razak, 50400 Kuala Lumpur, Malaysia

☎ +603 . 2771 1668

☎ +603 . 2771 1669

✉ grcsecretariat@confexhub.com

🌐 www.globalrubberconference.com

WAYS TO GET TO SIHANOUKVILLE, CAMBODIA

Option 1: Direct Flights to Sihanoukville, Cambodia

TIME	ORIGIN	DAYS AVAILBLE	FLIGHT NUMBER	AIRLINES
1:30	Ho Chi Minh City	Daily	K6839	
2:30	Ho Chi Minh City	Daily	BD116	
12:15	Kuala Lumpur	Mon/Wed/Fri/Sun	AK264	
6:05	Kuala Lumpur	Daily	BD115	
6:50	Kuala Lumpur	Tue/Sat	QD686	
9:10	Siem Reap	Tue/Sat	QD685	
14:10	Wuxi	Wed/Fri	QD687	
16:05	Wuhan	Tuesday only	ZA798	
17:50	Macau	Tue/Fri/Sun	LQ503	
21:25	Tianjin	Thursday only	K6975	
21:40	Hangzhou	Wednesday only	ZA474	
23:00	Chengdu	Wed/Thu/Sat	ZA494	

Option 2: Transit Via Phnom Penh to Sihanoukville, Cambodia

Direct Flights to Phnom Penh, Cambodia

TIME	ORIGIN	DAYS AVAILBLE	FLIGHT NUMBER	AIRLINES
3:35	Shanghai	Mon/Sat	K6867	
7:25	Bangkok	Daily	PG927	
7:35	Malaysia	Mon/Tue/Wed/Fri/Sat/Sun	AK536	
7:40	Bangkok-DMK	Mon/Tue/Wed/Fri/Sat/Sun	FD608	
8:40	Singapore	Mon/Wed/Fri/Sat/Sun	MI602	
9:05	Bangkok	Daily	TG580	
9:30	Bangkok	Daily	PG931	
9:40	Hochiminh	Wed/Fri/Sun	K6815	
9:40	Hochiminh	Mon/Tue/Thu/Sat	K6819	
9:50	Taipei	Mon/Wed/Thu/Sat/Sun	CI861	
10:20	Siem Reap	Thursday only	K6101	
10:20	Malaysia	Daily	MH754	
10:25	Hong Kong	Mon/Tue/Thu/Sat/Sun	KA208	
10:30	Siem Reap	Mon/Wed/Fri/Sat	K6101	
10:35	Siem Reap	Tuesday only	K6101	
10:50	Siem Reap	Sunday only	K6101	
11:25	Siem Reap	Daily	K6105	
11:25	Singapore	Tue/Thu	MI622	
11:30	Taipei	Daily	BR265	
11:50	Nanning	Mon/Fri	MU745	
12:00	Malaysia	Mon/Tue/Wed/Fri/Sat/Sun	AK538	

TIME	ORIGIN	DAYS AVAILBLE	FLIGHT NUMBER	AIRLINES
12:30	Bangkok	Daily	PG939	
13:05	Singapore	Daily	MI606	
13:15	Hochiminh	Daily	VN921	
13:25	Guangzhou	Daily	CZ6059	
13:30	Hochiminh	Daily	K6817	
13:50	Seoul-Incheon	Mon/Wed/Sun	K6695	
13:50	Bangkok	Tue/Fri/Sat	TG582	
13:55	Seoul-Incheon	Friday only	K6695	
14:20	Shan Dong	Wednesday only	SC1179	
14:40	Siem Reap	Saturday only	K6109	
14:40	Singapore	Mon/Tue/Wed/Fri/Sat/Sun	3K593	
14:45	Siem Reap	Daily	K6107	
14:55	Bangkok	Daily	PG933	
15:10	Tokyo	Daily	NH817	
15:20	Guangzhou	Mon/Thu/Sun	K6669	
15:50	Hochiminh	Daily	QR970	
15:55	Malaysia	Daily	AK534	
16:10	Hong Kong	Tue/Thu	HX729	
16:20	Bangkok-Dmk	Mon/Tue/Wed/Fri/Sat/Sun	FD606	
16:50	Hochiminh	Daily	VN920	
17:00	Hong Kong	Wed/Fri/Sun	KA206	
17:00	Hong Kong	Saturday only	HX729	

WAYS TO GET TO SIHANOUKVILLE, CAMBODIA

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
17:10	Malaysia	Daily	MH762	
17:40	Singapore	Daily	MI608	
17:45	Hong Kong	Mon/Tue/Thu/Sat	KA206	
18:40	Bangkok	Daily	PG935	
19:05	Macau	Mon/Fri	5B862	
19:10	Hochiminh	Monday only	K6813	
19:15	Hochiminh	Fri/Sat/Sun	K6813	
19:25	Bangkok	Daily	TG584	
19:35	Hochiminh	Tue/Thu	K6813	
19:35	Vientiane	Wed/Fri/Sun	K6814	

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
19:45	Turkey	Saturday only	TK6578	
20:40	Siem Reap	Mon/Wed/Sat/Sun	K6117	
20:50	Siem Reap	Thursday only	K6117	
20:50	Singapore	Tue/Thu/Fri/Sat	3K591	
20:55	Siem Reap	Tuesday only	K6117	
22:10	Seoul-Incheon	Daily	KE689	
22:45	Bangkok	Daily	PG937	
22:55	Seoul-Incheon	Daily	OZ739	
23:15	Shanghai	Daily	MU759	
23:30	Beijing	Daily	CZ323	

From Phnom Penh to Sihanoukville, Cambodia

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
14:50	Phnom Penh	Fri/Sun	BD115	
10:00	Phnom Penh	Wed/Fri	QD687	

Option 3: Transit Via Siem Reap to Sihanoukville, Cambodia

Direct Flights to Siem Reap, Cambodia

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
0:05	Shanghai	Mon/Wed/Fri/Sun	9C8575	
0:20	Seoul-Incheon	Daily	ZE521	
0:30	Hangzhou	Mon/Fri/Sat	K6957	
1:00	Seoul-Incheon	Mon/Sat/Sun	ZA212	
1:05	Chengdu	Mon/Wed/Fri/Sun	K6989	
1:20	Seoul-Incheon	Daily	ZE522	
2:55	Wuhan	Mon/Fri/Sat	ZA484	
3:35	Shanghai	Mon/Tue/Thu/Fri/Sat	K6861	
4:35	Chengdu	Mon/Fri/Sat	ZA424	
7:50	Kuala Lumpur	Daily	AK542	
9:00	Bangkok-Bkk	Daily	PG903	
9:25	Pakse	Monday only	QV511	
9:50	Singapore	Thu/Fri/Sat/Sun	MI620	
10:00	Hong Kong	Wed/Fri	KA248	
10:00	Hong Kong	Sunday only	KA248	
10:05	Nanning	Mon/Fri/Sat	ZA426	
10:10	Hanoi	Daily	VN837	
10:20	Guangzhou	Daily	CZ3063	
10:30	Guangzhou	Daily	CZ3053	






TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
10:30	Hochiminh	Daily	VN813	
10:35	Singapore	Tue/Wed/Thu	MI636	
11:00	Bangkok-Dmk	Daily	FD610	
11:10	Hong Kong	Tuesday only	KA248	
12:00	Kuala Lumpur	Daily	MH764	
12:10	Seoul-Incheon	Wed/Thu/Fri/Sat/Sun	K6965	
12:15	Seoul-Incheon	Wed/Thu	ZA212	
12:15	Seoul-Incheon	Daily	ZA212	
12:15	Seoul-Incheon	Monday only	K6965	
12:20	Pusan	Mon/Thu/Sat	ZA246	
12:20	Seoul-Incheon	Tuesday only	K6965	
12:35	Bangkok-Bkk	Daily	PG905	
13:30	Hong Kong	Thursday only	UO708	
14:00	Pakse	Daily	QV513	
14:10	Jinan	Mon/Fri	SC1105	
14:20	Kuala Lumpur	Mon/Wed/Fri/Sun	AK540	
14:25	Singapore	Daily	3K593	
14:45	Bangkok-Bkk	Daily	PG913	
14:50	Singapore	Monday only	MI616	

WAYS TO GET TO SIHANOUKVILLE, CAMBODIA

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
15:00	Bangkok-Dmk	Thursday only	FD614	
15:00	Guangzhou	Tue/Wed/Fri/Sat	K6659	
15:15	Singapore	Thu/Fri	3K601	
15:20	Bangkok-Dmk	Saturday only	FD614	
15:20	Luangprabang	Mon/Wed/Fri	QV525	
15:30	Bangkok-Bkk	Daily	K6701	
15:45	Bangkok-DMK	Mon/Tue/Wed	FD614	
15:50	Duong Dong	Monday only	VN830	
16:20	Hanoi	Daily	VN931	
16:30	Bangkok-Dmk	Friday only	FD614	
16:30	Hong Kong	Saturday only	KA240	
16:30	Hong Kong	Thursday only	KA240	
16:40	Kunming	Monday only	ZA436	
18:05	Singapore	Monday only	MI618	
18:05	Singapore	Friday only	MI618	
18:15	Hanoi	Daily	VN841	
18:40	Bangkok-Bkk	Daily	PG907	
18:50	Hanoi	Daily	VN839	
19:00	Xiamen	Wednesday only	MF815	
19:20	Da Nang	Daily	VN825	
19:40	Hanoi	Daily	VN835	
19:50	Hanoi	Daily	VN838	

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
20:10	Hochiminh	Daily	VN815	
20:25	Bangkok-Bkk	Daily	PG909	
20:45	Guiyang	Tuesday only	ZA422	
21:00	Bangkok-Dmk	Daily	FD618	
21:15	Seoul-Incheon	Daily	KE663	
21:20	Ningbo China	Wednesday only	ZA472	
21:30	Manila	Wed/Sun	5J257	
21:30	Kunming	Mon/Wed/Fri	MU753	
21:35	Kunming	Tue/Sat	MU753	
21:50	Hanoi	Friday only	VN843	
22:00	Shanghai	Daily	MU513	
22:15	Seoul-Incheon	Daily	KE687	
22:35	Tianjin	Saturday only	K6977	
22:40	Tianjin	Tuesday only	K6977	
22:50	Seoul-Incheon	Wed/Thu/Sat/Sun	OZ737	
22:50	Seoul-Incheon	Mon/Tue/Fri	OZ737	
23:00	Pusan	Thursday only	BX721	
23:00	Beijing	Daily	CA825	
23:15	Pusan	Mon/Wed/Thu/Sat	BX721	
23:35	Tianjin	Tue/Sat	K6977	
23:40	Pusan	Thursday only	ZA246	

From Siem Reap to Sihanoukville, Cambodia

TIME	ORIGIN	DAYS AVAILABLE	FLIGHT NUMBER	AIRLINES
3:25	Siem Reap	Daily	QD665	
3:25	Siem Reap	Daily	W21605	
5:40	Siem Reap	Daily	K6131	
7:10	Siem Reap	Daily	BD116	
11:40	Siem Reap	Mon/Tue/Wed/Thu/Sat/Sun	K6133	

VISA REQUIREMENTS

Visa Fees:

Single entry visa fee for tourist (T) (30 days): US\$ 30

Single entry visa fee for business (E) (30 days): US\$ 35

Tourist & Business Visas:

Visitors from countries not under Visa Exemption Agreements must apply for a Tourists (T) or business (E) visa valid for one month at the points of entry.

Visa K can be issued to a Cambodian national entering the Kingdom on a foreign passport. (The applicant has to provide well-documented evidence, such as proof that one's parents were Cambodian).

Visa Exemption:

The nationals of the Laos, Malaysia, Philippines, Singapore, Vietnam, Thailand, Indonesia, Brunei Darussalam, Myanmar do not need a tourist visa and may stay in Cambodia for 21 and 30 days respectively.

Visa extension:

The tourist (T) and business (E) visas can be extended at the Immigration Department, National Police. The Diplomatic (A), Official (B) and Courtesy (C) visas can be extended at the Consular Department, Ministry of Foreign Affairs. A tourist visa can be extended only once for up to one month (single entry).

A business visa can be extended for:

One month (Single entry) | Three months (Single entry)

Six months (Multiple entry) | One year (Multiple entry)

Overstayers will be fined US\$ 10 per day.

Airport Tax Information

Airport Tax: is levied on passengers embarking on:

*International flights:

a. Cambodian nationals: adult: USD 18.-; aged under 12: USD10.-;

b. Foreign nationals: adult: USD 25.-; aged under 12: USD13.-;

**Domestic flights:

a. Cambodian nationals: USD 5.-;

b. Foreign nationals: USD 6.-.

***Payment: airport tax is included in air ticket.

Exempt: children under 2 years of age.

e-Visa

The Ministry of Foreign Affairs and International Cooperation has launched e-Visa, which enables you to apply for a Cambodia tourist visa online. Instead of applying through Cambodian Embassy, all you need to do is to complete the online application form and pay with your credit card. After receiving your Visa through email, print it out and bring it along when you travel to Cambodia.

Enter Type	Single entry only
Fee	USD30+ USD6(processing charge)
Validity	3 months(starting from the date of issue)
Length of Stay	30 days (more)
Processing time	3 business days
Requirement	A passport validity of more than six months balance at time of entry, a recent passport-size photo in digital format (JPEG or PNG format), a valid credit card (Visa/MasterCard).
Visa Exemption	Laos, Malaysia, Philippines, Singapore, Vietnam, Thailand, Indonesia, Brunei Darussalam, Myanmar

To apply, click e-visa application (<https://www.evisa.gov.kh/>)

DELEGATES' ACCOMMODATION

SOKHA BEACH RESORT

Street 2 Thnou, Sihanoukville, Cambodia

Contact Person:

Ms. Vynes Yap

Tel: **+855 34 935 999**

Email: sadossv@sokhahotels.com;
reservations@sokhahotels.com

Website:

www.sokhahotels.com/sihanoukville

Room Type	Single / Double
Lakeside Deluxe	USD 105.00 nett
Ocean Wing Superior	USD 110.00 nett
Ocean Wing Deluxe	USD 125.00 nett

*Rates included of 10% government tax, 5% service charge and 2% accommodation tax

*Rates are inclusive of breakfast



SOKHA EXPRESS

Street 2 Thnou, Sihanoukville, Cambodia

Contact Person:

Ms. Vynes Yap

Tel: **+855 34 935 999**

Email: adossv@sokhahotels.com;
reservations@sokhahotels.com

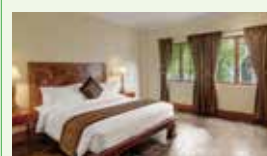
Website:

www.sokhahotels.com/sihanoukville

Room Type	Single / Double
Superior	USD 70 nett

*Rates included of 10% government tax, 5% service charge and 2% accommodation tax

*Rates are inclusive of breakfast



BEACH ROAD HOTEL

Sangkat 4, Krong Preah Sihanoukville, Cambodia

Contact Person:

Argo Raudsepp

Tel: **+855 178 27 677; +855 70 519 366**

Email: beachroadhotelcambodia@gmail.com

Website:

www.beachroad-hotel.com

Room Type	Single / Double
Poolside Premium Double Room	USD 33.00 nett
Poolside Premium Twin Room	USD 33.00 nett
Poolside Premium Family Room	USD 39.00 nett

*Rates included of 10% government tax, 5% service charge and 2% accommodation tax

*Rates are inclusive of breakfast



CLOUD 9 BUNGALOWS AND RESTAURANT

Serendipity Beach, Krong Preah Sihanouk, Cambodia

Contact Person:

Oksana Gushchina

Tel: **+855 98 215 166**

Email: info@cloud9bungalows.com

Website:

www.cloud9bungalows.com

Room Type	Single / Double
Bungalow	USD 60.00 nett

*Rates included of 10% government tax, 5% service charge and 2% accommodation tax

*Rates are inclusive of breakfast



GRC 2018 HOTEL RESERVATION FORM

Title Mr. Mrs. Ms. Dr. Others (specify) : _____

Name (as per passport) |_____

Email |_____

Passport No. |_____ Date of Issue | D D / M M / Y Y Y Y

Country of Issue |_____ Expiry Date | D D / M M / Y Y Y Y

Job Title |_____

Company |_____

Address |_____

|_____

City/State |_____ Postcode |_____

Country |_____

Telephone* |_____ Fax* |_____

Mobile Number* |_____

*(Please include country and area code)

HOTEL ROOM RESERVATION

Choice of Hotel: (Please specify name of hotel. Reservation is for approved GRC 2018 hotels only)			
Single or Twin-Sharing (Please Specify)		Rate Per Room Per Night (Please specify Rate)	
Check-In Date		Check-Out Date	

For Twin-Sharing room, please provide full name of room-mate: (as per passport)

Title Mr. Mrs. Ms. Dr. Others (specify) : _____

Name |_____

MODE OF PAYMENT

Reservation of hotel rooms is on first-come-first served basis. Reservation will only be made upon receipt of this reservation Form. Credit Card payments for hotel accommodation are charged in USD. Payment is to be made to the hotel specified by you and charge to your Credit Card account indicated below. Rooms booking confirmation letter will be issued by the hotel as proof of reservation.

PAYMENT BY CREDIT CARD (USD)

I hereby authorized USD _____ to be charged to my credit card below for the hotel reservation.

Credit Card: Visa Master (3 digit Security Code Number - on back of card _____)

Name : _____ (as appears on card) Credit Card No. : _____

Expiry Date : _____ Signature : _____ Date : _____

*(Signature must correspond with the specimen signature of the Card Account)

Note: For room reservation, please complete the Hotel Reservation Form and fax or email to the hotel of your choice directly