





Workshop for Next Generation Automotive System Integration Thai-Korea Dusiness Networking

Theme	Next Generation Automotive System Integration
Date	Apr 28 to May 2, 2019
Venue	Seoul / Ulsan / Gwangju, South Korea
Organized by	BOI Thailand (Seoul, Korea)
	Electric Vehicle Association of Thailand (EVAT)
Sponsored by	National Science Technology and Innovation Policy (STI)
	Office Thailand



28 th April, 2019		
On Arrival		
12:45~20:10	→ Travel to >>> Seoul, South Korea	
20:10~20:40	Lagguage Claiming	
20:40~21:00	Go to >>> Hotels by Bus (Options : 1. Lotte Seoul Hotel, 2. TBC)	
21:00~22:00	Dinner	

29 th April, 2019			
Workshop on	Workshop on Next Generation Automotive System Integration		
Venue: Lotte Hotel Seoul			
07:30~08:00	Breakfast		
08:00~08:30	Heading to >>> Lotte Hotel Seoul by Bus		
08:30~09:30	Registration to the Workshop at Lotte Hotel Seoul		
09:30~09:45	Opening ceremony, Royal Thai Embassy, H.E. Mr. Singtong Lapisatepun, Ambassador		
09:45~09:55	Congratulation Remarks, KOTRA		
09:55~10:10	Presentation, Thailand Board of Investment (BOI) (Confirmed)		
10:10~10:20	Presentation, National Science Technology and Innovation Policy Office (STI) (Confirmed)		
10:20~10:30	Presentation on Policy and Support on EV and Supply Chain , Mr. Sanong Indrachai-ea: Director of Business development department, Provincial Electricity Autority (PEA) (Confirmed)		
10:30~10:40	Presentation, Electric Vehicle Association of Thailand (EVAT) (Confirmed)		
	Coffee Break will be Served in the room		
10:40~11:00	Presentation, KOTRA		
11:00~11:20	Presentation on "The state of Art on ZEV", Professor OCKTAECK LIM,		
	University of ULSAN (Confirmed)		
11:20~11:40	Korea EV Market Trend, Policy on EV - Market Technology, KEVA (Confirmed)		
11:40~12:05	Korea EV Charging Station, Mr. Lee, Sehan, Dep. Director, KT (Korea-Telecom) (TBC)		
12:05~12:30	Overview on EV and Supply Chain, Posco ICT (TBC)		
	Lunch will be Served in the room		
12:30~12:50	EV System Integration, Drivetech, Yunyong Choi, CEO (Confirmed)		
12:50~13:10	ESS Tech+Solar, Destin Power, Andrew Kwon, Head of Global Business Development Div. (Confirmed)		
13:10~13:30	EV Charging Station, PNE Systems, Doyang Jung, CEO (Confirmed)		
13:30~13:50	Smart Home, IoT, Home Charging, Encored Technologies, John Choe, CEO (Confirmed)		
13:50~14:10	Autonomous Car Market, Easymile, Yosub Hong, Supervisor (Confirmed)		
14:10~14:30	EV Safety, Evall, Hookyung Lee, CEO (Confirmed)		
14:30~15:00	Move / Ice Breaking / Name Card, All by Group		
15:00~16:00	Brief Introduction of each Thai and Korean companies		
16:00~17:00	Matching		
17:00~18:00	Dinner		
18:00~23:00	Heading to >>> Hotel in Ulsan by Bus (Lotte Ulsan Hotel / Lotte City Ulsan Hotel)		

Workshop on Next Generation Automotive System Integration Venue: Ulsan Techno Park, Ulsan 08:00~09:00 Breakfast 09:00~09:30 Heading to >>> Ulsan Techno Park by Bus 09:30~10:00 Registration at the Workshop at Ulsan Techno Park 10:00~10:05 Welcome remarks, by Mayor of Ulsan City (TBC) 10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation on Current Status of EV in Thailand, Mr. Sanong Indrachai-ea: Director)
08:00~09:00 Breakfast 09:00~09:30 Heading to >>> Ulsan Techno Park by Bus 09:30~10:00 Registration at the Workshop at Ulsan Techno Park 10:00~10:05 Welcome remarks, by Mayor of Ulsan City (TBC) 10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
09:00~09:30 Heading to >>> Ulsan Techno Park by Bus 09:30~10:00 Registration at the Workshop at Ulsan Techno Park 10:00~10:05 Welcome remarks, by Mayor of Ulsan City (TBC) 10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
09:30~10:00 Registration at the Workshop at Ulsan Techno Park 10:00~10:05 Welcome remarks, by Mayor of Ulsan City (TBC) 10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
10:00~10:05 Welcome remarks, by Mayor of Ulsan City (TBC) 10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
10:05~10:10 Remarks by, H.E. Mr. Singtong Lapisatepun, Ambassador, Royal Thai Embassy (10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
10:10~10:20 Presentation on How BOI can support business in Thailand, BOI 10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI)
10:20~10:30 Presentation, by National Science Technology and Innovation Policy Office (STI	-
	-
10:30~10:40 Presentation on Current Status of FV in Thailand, Mr. Sanong Indrachai-ea: Director	
·	of
Business development department, Provincial Electricity Autority (PEA)	
10:40~10:50 Presentation on Development of EV Technology in Thailand, Electric Vehicle	
Association of Thailand (EVAT)	
10:50~12:50 Ulsan Techno Park Tour by Bus	
12:50~13:30 Luncheon	
13:30~13:40 Presentation, Thai Company 1	
13:40~13:50 Presentation, Thai Company 2	
13:50~14:00 Presentation, Thai Company 3	
14:00~15:00 Presentation on EV projects in Korea by TMM (EV manufacturer)	
15:00~16:00 Presentation on EV projects in Korea by TOP-IND (EV manufacturer)	
16:00~17:00 Presentation on EV projects in Korea by HMG (EV Battery manufacturer)	
17:00~17:30 Q&A	
17:30~18:00 Heading to >>> Restaurant in Ulsan by Bus	
18:00~19:30 Dinner	
19:30~20:00 Heading to >>> Hotel in Ulsan by Bus (Lotte Ulsan Hotel, Lotte City Ulsan Hotel)

Workshop on Next Generation Automotive System Integration Venue: KATECH, Gwangju 07:00~08:00 Breakfast 08:00~12:00 Heading to >>> KATECH, Gwangju by bus 12:00~12:30 Luncheon 12:30~14.00 Visit KATECH: Korea Automotive Technology Institute KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	1 st May, 2019			
07:00~08:00 Breakfast 08:00~12:00 Heading to >>> KATECH, Gwangju by bus 12:00~12:30 Luncheon 12:30~14.00 Visit KATECH: Korea Automotive Technology Institute KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	Workshop on	Next Generation Automotive System Integration		
08:00~12:00 Heading to >>> KATECH, Gwangju by bus 12:00~12:30 Luncheon Visit KATECH: Korea Automotive Technology Institute KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Dinner	Venue: KATECI	Venue: KATECH, Gwangju		
12:00~12:30 Luncheon 12:30~14.00 Visit KATECH: Korea Automotive Technology Institute KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	07:00~08:00	Breakfast		
Visit KATECH: Korea Automotive Technology Institute KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	08:00~12:00	Heading to >>> KATECH, Gwangju by bus		
KATECH has been supporting automotive components companies technically and practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	12:00~12:30	Luncheon		
practically by executing joint research or offering testing facilities, technical education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	12.30~14.00	Visit <i>KATECH</i> : Korea Automotive Technology Institute		
education, component performance test and reliability assessment & certification since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Dinner		KATECH has been supporting automotive components companies technically and		
since its establishment in 1990. Its target mission is developing and upgrading knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner		practically by executing joint research or offering testing facilities, technical		
knowledge or technology related with the automotive field and supplying those for strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner		education, component performance test and reliability assessment & certification		
strengthening competitiveness. KATECH is Korea's only R&D institute specializing in auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner				
auto parts providing comprehensive and systematic technical support and playing a leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner				
leading role in technology development. More than 300 members of KATECH are ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner				
ready to cope with paradigm change in automotive field, from traditional car to electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner				
electrical vehicle, environmentally friendly vehicle and clean diesel vehicle. 14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner				
14:00~15:30 Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner		ready to cope with paradigm change in automotive field, from traditional car to		
coordinator) 15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner		electrical vehicle, environmentally friendly vehicle and clean diesel vehicle.		
15:30~19:30 Heading to >>> Restaurant in Seoul by Bus 19:30~21:00 Dinner	14:00~15:30	Site Visit and Workshop at Honam University, Gwangju (2 Topics, 2 Speakers) (EVall		
19:30~21:00 Dinner		coordinator)		
20.00 20.00	15:30~19:30	Heading to >>> Restaurant in Seoul by Bus		
21:00~21:30 Heading to >>> Hotel in Seoul by Bus (Lotte Seoul Hotel / Lotte City Seoul Hotel)	19:30~21:00	Dinner		
	21:00~21:30	Heading to >>> Hotel in Seoul by Bus (Lotte Seoul Hotel / Lotte City Seoul Hotel)		

•	2 nd May, 2019	
Workshop on Next Generation Automotive System Integration Venue: EV-Trend Korea 2019 EXPO, Seoul		
09:00~10:00	Breakfast	
10.00~11.00	Heading to >>> EV EXPO, Seoul by bus	
11.00~12.30	EV-Trend Korea 2019 – International EXPO of E-Mobility: Electric Vehicle, Hybrid Car, Plug-in Hybrid Electric Vehicle, Self-Driving Car, Electric Motorcycle, Electric Bus, Electric Bicycle, Electric Commercial Vehicle, Fuel Cell Vehicle, etc. E-Mobility IT: Self-Driving Technology, Connected Service, Al Technology, Car Audio, etc. Charging Infra: ESS, UPS, BMS, Quick Charging, Wireless Charging, Portable Charging, etc. Electronic Units: Motor, Driving System, Transmission, Drive Train, Geer Box, HVAC, Inverter, Converter, Vehicle Weight Reduction Components, LED Lightings, etc. Materials/Components: Eco-friendly Tire, Management Components, Fuel Economizer, Emission Reduction Device, etc. Infrastructure/Service: Related Standards, Production Facilities Measurement Equipment, R&D Research Institutes, Car Sharing, Service, Maintenance and Repair, etc. EV Lifestyle: Insurance, Loan, Credit Card Companies, etc.Brand-new car Showcase. Various EV related display items such as complete vehicle, charging infrastructure, electrical equipment, related infrastructure and services. Korean government grant, promotion hall, and briefing sessions	
12:30~13:30	Lunch	
13:30~17:00	EV-Trend Korea 2019 (Cont')	
17.00~18.00	Heading to >>> Seoul (ICN) by bus	
18.00~19.00	Check-in	
21.20~	→ Departure to >>> Thailand	