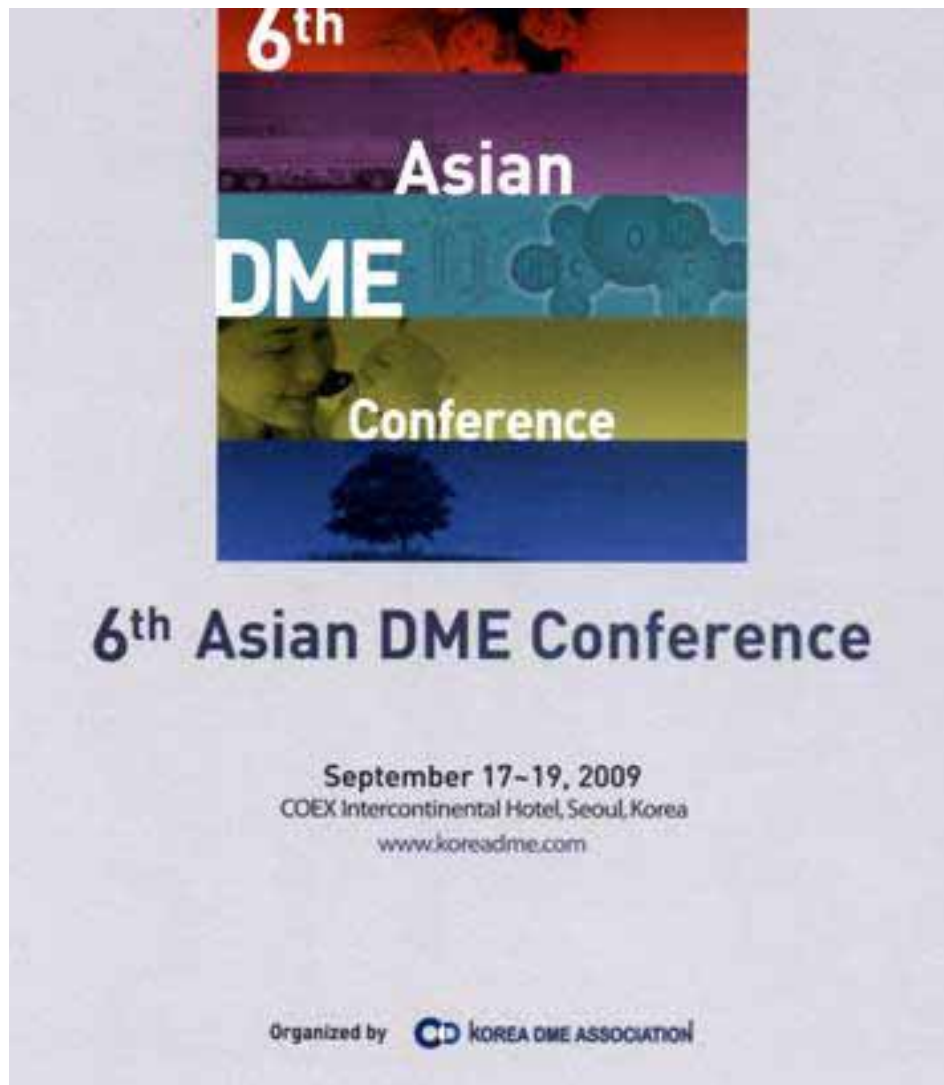


第6回 アジアDME会議で DMEVPCが表彰されました



第6回 アジアDME会議でDME自動車普及推進委員会が表彰されました。去年は、上海でENN新奥集団が表彰されました。

今回は、韓国ソウル市での表彰ということで、喜びもひとしおです。表彰の対象としては、2009年度の出発時の13企業メンバーと事務局が対象です。

Mikita San, Wakasa San,

The DME Clean Fuel Achievement Award (“the DME Award”) recognizes companies, organizations, and individuals who have made noteworthy contributions to the development and commercialization of dimethyl ether as a clean fuel source. The honor is given by the International DME Association, and was presented last year to the ENN Group during the 3rd International DME and 5th Asian DME Conference in Shanghai.

This year’s DME Award will be announced in a special ceremony during the 6th Asian DME Conference in Seoul (17 – 18 September).

I am delighted to inform you that the DME Vehicle Promotion Committee has been selected to receive this year’s award for the consortium’s commitment and substantial contributions to the development of DME as an automotive fuel in Japan.

Kindly confirm the name and title of the consortium representative you nominate to receive the award during the ceremony

I want to inform you of this decision, and to invite you to assist the IDA in communicating this news to the relevant media and industry organizations at the appropriate time. The IDA’s Executive Director Christopher Kidder will be present at the conference and will be providing you with a media release about the award during the event.

I look forward to meeting with the consortium’s representative in Seoul next week, and thank you for your assistance with this matter.

Sincerely,

Jean-Alain Taupy
IDA Chairman (2009/09/11 (金) 16:53)

jean-alain.taupy@total.com Tél: (33) 1 47 44 68 95



DME Vehicle Promotion Committee

Iwatani Corporation
Isuzu Advanced Engineering Center Ltd.
Total Di-Methyl Ether Japan Ltd.
Toyota Tsusho Corporation
JFE Holdings Inc.
Idemitsu Kosan Co. Ltd.
Tokico Technology Ltd.



KAGLA Vaportech Corporation
Niyac Corporation
Central Motor Wheel Co. Ltd.
Hamai Industries Limited
Miyairi Valve Mfg. Co. Ltd.
Japan DME Ltd.
Nerc Inc. Ltd. Tokyo Branch

The International DME Association presents the 2009 DME Clean Fuel Achievement Award to the DME Vehicle Promotion Committee for the consortium's commitment and substantial contributions to the development of DME as an automotive fuel in Japan.

September 17 ~ 19, 2009

HOTEL-Seoul KyoYuk MunHwa Hoekwan, Seoul, Korea.
(2F Stageum Hall A·B)

Organized by  ASSOCIATION Supported by 
Sponsor    DEOKYANG ENERGEN CORPORATION



 **6th Asian DME Conference**
www.koreadme.com
Organized by  KOREA DME ASSOCIATION Supported by  
Sponsored by  KOGAS  PETAL   KOGAS



Oral Session - Sep. 17 2009. 9. 17

Gayaguem Hall A + B		
Time	Subject / Chair Person : Seungkyu Park, Ben Losefa/	Author
11:00 ~ 13:30	Registration / Lunch (1F - Resturant Arirang)	
13:30 ~ 14:00	Opening Ceremony	
14:00 ~ 14:30	DME Status in Korea	Korea, Sang Eon Park
14:30 ~ 15:00	The European Bio DME Project	France, Jean-Alain Taupy
15:00 ~ 15:20	Can DME Emerge as an Alternate Fuel Option for Energy Starved India	India, Sukanta Bhattacharjee
15:20 ~ 15:40	Coffee Break	
15:40 ~ 16:00	International DME standardization	France, François BOLLON
16:00 ~ 16:20	DME's Breakthrough - A View on Technologies and Markets	German, Waldemar Liebner
16:20 ~ 16:40	DME Business Review and IDA Developments	Canada, Ben Losefa
16:40 ~ 17:00	Coffee Break	
17:00 ~ 17:30	DME Production Process from Coal & Biomass	Japan, Yotaro Ohno
17:30 ~ 17:50	Emissions Control of Turbocharged DME Engine Using EGR and DOC	China, Huang Zhen / Qiao Xinqi
17:50 ~ 18:20	The Business Case for DME - A Global Overview	Denmark, Jens Perregaad
18:20 ~ 18:50	Process Simulation for DMME Synthesis from Coal and Oil Sand	Korea, Seung Jong Lee
18:50 ~ 19:00	Transportation	
19:00 ~ 21:00	Welcome Reception (1F, Garden)	

Oral Session - Sep. 18 2009. 9. 18

Gayaguem Hall A		
Time	SUBJECT / Chair Person : Kwangdug Jeong, Mitsuharu Oguma /	Country , Name
09:40 ~ 10:00	Development of KOGAS DME Process for DME Commercialization from Natural Gas, CBM and Biogas	Korea, Wonjun Cho
10:00 ~ 10:20	Methanol/DME PROCESS TO MITIGATE CO ₂	Korea, Jung kwang duck
10:20 ~ 10:40	New conceptual design for Dimethyl Ether(DME) commercial plant based on DME reactor simulation	Korea, Daesung Song
10:40 ~ 11:00	NEW TECHNOLOGY & PLANT SCALE-UP OF DME PLANT BY GAS PHASE DEHYDRATION OF METHANOL	China, Jinghong Mai
11:00 ~ 11:20	Coffee break	
11:20 ~ 11:40	Enhancement of Catalytic Activity of Cu-ZnO-Al ₂ O ₃ Catalyst for CH ₃ OH / DME Synthesis by Using Nonthermal Plasmas	Taiwan, How-Ming Lee
11:40 ~ 12:00	Thermodynamic Considerations in the Simulation of DME Separation Process	Korea, Jungho Cho
12:00 ~ 12:20	Process Simulation for the Fuel-level DME Separation Using Chemical Process Simulator	Korea, Jeahyun Rho
12:20 ~ 14:00	Lunch (2F - Restaurant THE PARK)	
14:00 ~ 15:00	POSTER / Taekhong Lee, Shuichi Kajitani /	
15:00 ~ 15:20	10 t/day DME Demo Plant Operation Results	Korea, Taekyong Song
15:20 ~ 15:40	A stable Ca/MFI Catalyst for DME to propylene	Japan, Xindong Yuan(kaoru)
15:40 ~ 16:00	Catalytic CO ₂ Reforming of DME for Low Temperature Waste Heat Recovery	Japan, Kenji Asami
16:00 ~ 16:20	Coffee break	
16:20 ~ 16:40	Development of Micro Cogeneration DME Engine	Korea, Young dug Pyo
16:40 ~ 17:00	Dry Reforming of DME over Zeolite Containing Hybrid Catalysts	Japan, Masashi Tsubohara
17:00 ~ 17:20	Hydrogen production by DME steam reforming over copper alumina catalysts prepared by the sol-gel method	Japan, Kaoru TAKEISHI
17:20 ~ 18:00	Transportation	
18:00 ~ 20:00	Farewell Reception (Restaurant Suraon)	

Poster Session 2009. 9. 18

Poster Session		
Presenter	SUBJECT	Country
Jinhong Mai	Brief introduction of Sichuan Tianyi Science & Technology Co.,Ltd	China
Masashi Tsubohara	Dry Reforming of DME over Zeolite Containing Hybrid Catalysts	Japan
Kazushige Kimura	DME is a Prospective Clean Energy for the 21 st Century	Japan
Gye Gyu Lim	Process Simulation for the Fuel-level DME Separation Using Chemical Process Simulator	Korea
Seung Eun Nam	Demonstration and development of a residential fuel cell system with DME steam reformer	Korea
Young Jae Lee	Development of Midium-duty DME Bus	Korea
Kwang Deog Jung	DME synthesis by Methanol Dehydration on Al ₂ O ₃ -SiO ₂ catalysts	Korea
Jong Tae Jeong		Korea
Yong Gi Mo	Synthesis Gas Production by Tri-reforming of Methane in KOGAS DME Process	Korea

Technical Tour

- Technical tour is included in the registration. -

Date : September 19, 2009. (Saturday)

Location : Incheon LNG Receiving Terminal in KOGAS



DME STATION



DME TANK

DME



KOGAS



