DRAFT AGENDA 08/30/16

16th U.S.-China Oil & Gas Industry Forum

September 27-29, 2016

Hyatt Regency Tysons Corner Center

Tysons Corner, Virginia

Tuesday, September 27 9月27日

AM Directions and Parking

A map and local driving directions to the Hyatt Regency

Tysons Corner Center can be found at

https://tysonscornercenter.regency.hyatt.com/en/hotel/our-hotel/map-and-directions.html. Parking for the Hyatt Regency Tysons Corner Center is available adjacent to the hotel in Parking Lot E, Level 3. Parking Lot E is marked by an orange sign. Take your parking ticket to the hotel front desk for validation. The Hyatt Regency Tysons Corner Center is accessible from Parking Lot E via a sky

bridge.

10AM – 5PM Registration 参会人员注册

Hyatt Regency Tysons Corner Center

7901 Tysons One Place

Tysons Corner, Virginia 22102

5:00PM Buses depart Hyatt Regency Tysons Corner Center for

Informal Reception

6:00PM Informal Reception

American Gas Association (AGA) 400 North Capitol Street, NW Washington, DC 20001

Note: Please bring a government-issued photo ID (Driver's license or passport) to show to the guards to

enter the building. No admittance without ID.

7:15 and 7:45PM Buses depart AGA for Hyatt Regency Tysons Corner

Center

Wednesday, September 28 9月28日

AM	Registration 参会人员注册 Hyatt Regency Tysons Corner Center
Ongoing all day (9:00am -5:00pm)	Private one-on-one meeting space for industry Sign up at Registration table.
8:00 – 8:45AM	U.S. Government and Chinese Government Senior Officials' Meeting (To be determined number of persons from each US and China)
9:00 – 9:30AM	US and Chinese Government Officials' Opening Remarks (Regency Ballroom)
9:00 – 9:15AM	Christopher Smith, Assistant Secretary Office of Fossil Energy US Department of Energy 柯儒思,美国能源部化石能源助理部长
9:15 – 9:30AM	Li Fanrong, Deputy Administrator National Energy Administration, China
9:30 – 9:45AM	Special Presentation (Regency Ballroom)
9:30 – 9:45AM	Adam Sieminski, Administrator US Energy Information Administration US Department of Energy (TBD)
9:45 – 10:00AM	Coffee/Tea Break 茶歇
10:00AM – 12:00PM	Session 1A: Technology innovation and efficiency increases in a cost-constrained environment 主题 (Regency Ballroom)
	Moderator 主持人: Chinese Government Official
10:00 – 10:20AM	1) CNPC (TBD)
10:20 – 10:40AM	2) The advantages and opportunities of Chinese oilfield services in a low price era (Anton Oil: Liu Enlong, Executive Vice-President)

10:40 – 11:00AM	3) Technology innovation helps to improve efficiency in China shale plays (Baker Hughes: Hu Po, Director, Special Projects)
11:00 – 11:20AM	4) SINOPEC (TBD)
11:20 – 11:40AM	5) Ultra-high horsepower electric fracturing system: Revolutionary innovation of shale fracturing (Honghua: Ao Pei, General Manager, USA)
11:40AM – 12:00PM	Question & Answer Session 问答
12:00 – 1:00PM	Lunch (Regency Ballroom)
1:00 – 2:40PM	Session 1B: Technology innovation and efficiency increases in a cost-constrained environment (Continued) (Regency Ballroom) 主题
	Moderator 主持人: USG Official
1:00 – 1:20PM	6) Transcending the Type Curve (Hess: Zhiyong Zhao, Vice President, Asia Pacific)
1:20 – 1:40PM	7) CNOOC (TBD)
1:40 – 2:00PM	8) Multi-fuel, mobile power for the oil and gas industry (LPP Combustion: Michael Klassen, Chief Technology Officer)
2:00 - 2:20PM 2:20 - 2:40PM	9) Low pressure atomized acidizing technology for carbonate reservoirs (Kerui Group: Zheng Shutong, Chief Engineer of Kerui Oilfield Services Group Co., Ltd.) Question & Answer Session 问答
2:40 – 2:50PM	Coffee/Tea Break 茶歇
2:50 – 5:00PM	Session 2: Innovative practices for emissions mitigation and reduction (Regency Ballroom) 主题
	Moderator 主持人: USG Official
2:50 – 3:10PM	10) Emissions reduction (ConocoPhillips: Vivian Li)

3:10 – 3:30PM	11) Huadian mutual assurance of natural gas supply and power production strategy to enlarge the clean natural power proportion (CHD Clean Energy Corp.: Sun Yi, Vice-General Manager)
3:30 – 3:50PM	12) Low emissions well stimulation systems and technologies (Halliburton: Rob Hull, Director, Global Technical Solutions)
3:50 – 4:00PM	Coffee/Tea Break 茶歇
4:00 – 4:20PM	13) Innovations for enhancing operational efficiency and emissions reduction (GTI: Eddie Johnston, Vice President, Research Services)
4:20AM – 4:40PM	14) Emission-free oil recovery and power generation (GTherm: Ken Bayne, President)
4:40 – 5:00PM	Question & Answer Session 问答
5:15PM	US Government/Chinese Government and US Industry/Chinese Industry Senior Representatives Meeting (To be determined number of persons from each US and China) (Peach Grove Meeting Room) 中美政府政府与公司代表小范围会谈(双方各出 X 人)
6:15PM	Reception (Prefunction area in front of Regency Ballroom)
7:00PM	Dinner 晚餐 (Regency Ballroom)
Thursday, September 29 9月29日	Diffici Pa (Regency Damoon)
Ongoing all day (9:00am -12:00pm)	Private one-on-one meeting space for industry Sign up at Registration table.
9:00 – 9:15AM	Opening comments 会前致词 (TBD) (Regency Ballroom)
9:15 – 11:35AM	Session 3: Sour Gas; CBM; Recovery factor improvement; Improved fracking efficiency; Offshore

主题 (Regency Ballroom)

9:15 – 9:35AM	15) Chuandongbei Gas Project (sour gas) (Chevron)
9:35 – 9:55AM	16) The application of intensive oilfield equipment in energy development (Jereh Group: Li Weibin, Senior Vice-President)
9:55 – 10:35AM	17 and 18, joint presentation) Improving recovery factor in the unconventional reservoir using complex nano-fluid (Flowtek); Improving fracking efficiency: reducing facing fluid and horsepower by 25% and direct fracking using jetting technology (Radial Drilling)
10:35 – 10:55AM	19) The status of and challenges in development of coal bed methane in China (China CBM: Fu Xiaokang, General Manager Assistant)
10:55 – 11:15AM	20) Structural integrity management for aging offshore infrastructure (Stress Engineering Services, Inc TBD)
11:15 – 11:35AM	Question & Answer Session 问答
11:35 – 11:55 AM	U.S. Government and Chinese Government Senior Officials' Closing Remarks (Regency Ballroom) 中美政府领导致闭幕词

Li Fanrong, Deputy Administrator National Energy Administration, China

Christopher Smith, Assistant Secretary Office of Fossil Energy US Department of Energy 柯儒思,美国能源部化石能源助理部长