



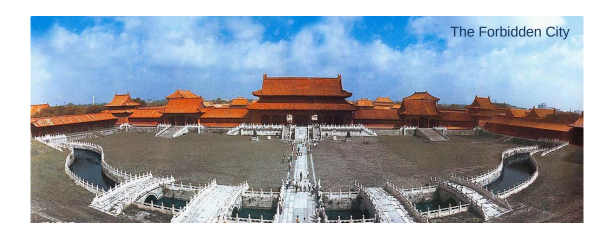


3rd International CCUS Forum

Second Announcement & Registration Form

RIPED, CNPC, Beijing

30 March 2016



■ Sessions for the 3rd International CCUS Forum

The topic of the conference is "Challenges and opportunities of CCUS industrialization". The forum will be introduced by a keynote address and illustrated by several oral presentations: 20 minutes for each presentations. The program will comprise 3 parallel sessions focusing on the latest progress in carbon capture, transportation and anticorrosion, carbon dioxide flooding and geological sequestration, Economic evaluation, policies ®ulations.

Languages

Both English and Chinese could be used. Simultaneous interpretation will be provided.

■ Important Dates

31 December 2015 Deadline for Submission of Abstracts & Biography

1 March 2016 Deadline for Submission of Paper & PPT (25~30 slices)

■ Overview of the Program

Tuesday, 29 March 2016,

√ 19:00 Registration & Ice Breaker

Wednesday, 30 March 2016

- √ 8:30 Registration at RIPED
- √ 9:00 Workshop at RIPED
- ✓ 19:00 Dinner

Forum Technical Program

- ✓ International CCUS advancement
- ✓ Status of CCUS in China

Workshop Technical Program

- ✓ Parallel Session A: Carbon capture, transportation and anti-corrosion
- ✓ Parallel Session B: Carbon dioxide flooding and geological sequestration
- ✓ Parallel Session C: Economic evaluation, policies and regulations

■ General Information

About CCUS Alliance of China

The Strategic Alliance of CCUS Industrial Technology Innovation was founded in Beijing on 6 November 2013. The recent task of the alliance are CCUS key technology research and development, integration, test and demonstration to realize the integration of industry, academia and research. Its medium-term tasks are to carry out whole process demonstration of large scale CCUS projects and to form a group of word level research teams and core technology. The Long-term task is to establish industrial CCUS design, construction and operation abilities to form core competitiveness in domestic and foreign CCUS industry.

What is RIPED?

Research Institute of Petroleum Exploration and Development(RIPED) is the R&D center of China National Petroleum Corporation (CNPC) and PetroChina Company Limited. Its research activities cover almost all the areas in upstream petroleum businesses for the company's oil/gas projects around the world.

RIPED has headquarters located in Beijing as well as three branch institutes in Langfang, Hebei Province, Lanzhou, Gansu Province, and Hangzhou, Zhejiang Province respectively. RIPED boasts its over 2,000 research professionals, including 7 highly recognized members of the Chinese Academy of Sciences and the Chinese Academy of Engineering. RIPED also has 16 key laboratories, represented by the State Key Laboratory of Enhanced Oil Recovery.

Visa

If for visa purposes you require an invitation letter, please contact the secretariat for further information needed before 21 January, 2016. You will need to take the invitation letter to your embassy and consulate.

Registration

Please complete the enclosed registration form and send it to the administrative secretariat before 1 March, 2016.

Accommodation

Each participant is asked to fill in the attached registration form to reserve accommodation. Please understand that rooms will be provided under" first come, first served" basis. Therefore, please send your accommodation requirement no later than 1 March, 2016. If you wish to stay after 30 March, please also note on the registration form.

Cancellation conditions

All cancellations must be notified in writing to Dr. Wang Gaofeng & Ms. WU Ying & Prof. Qin Jishun before 15 March, 2016.

Contacts

Administrative Secretariat

WU Ying

P.O. Box 910, No. 20, Xueyuan Road, Haidian District, Beijing, P.R.China

Tel: +86-(0)10-8359 7522 Email: wuying001@petrochina.com.cn

Fax: +86-(0)10-83597181

Conference Organization

Qin Jishun

P.O. Box 910, No. 20, Xueyuan Road, Haidian District, Beijing, P.R.China

Tel: +86-(0)10-83593019 Email: qinjs@petrochina.com.cn

Fax:+86-(0)10-83598078

Scientific Correspondent

Wang Gaofeng

P.O. Box 910, No. 20, Xueyuan Road, Haidian District, Beijing, P.R.China

Tel: +86-(0)10-83597146 Email: wanggaofeng@petrochina.com.cn

Fax: +86-(0)10-83598078

Abstract Submission

Please submit before 31 December 2015 by e-mail to: wanggaoreng@petrocnina.com.cn								
Title								
Authors								
Abstract (< 500 words)								
Short biography (< 200 words)								
Corresponding Author		Phone		E-mail				

Registration Form

Please return before 1 March, 2016 by e-mail to: qinjs@petrochina.com.cn

Name		Title	
Affiliation			
Contact	Phone		
	E-mail		