Update on Beijing Reserves Workshop 2018

UNECE

9th Expert Group of Resources Classification

YANG Hua, YE Yu

27 APRIL 2018
Organized and sponsored by China National Oil & Gas E& D Co., CNPC (CNODC, also called CNPCI), and supported by the Ministry of Natural Resources (MNR), China Petroleum & Chemical Corporation (Sinopec) and China National Offshore Oil Corporation (CNOOC);

3 Focus: to study together on the major international classification systems, in particular, UNFC, PRMS and SEC, share practice experience in resource and reserves evaluation and management, and seek for solutions for government’s consideration and demand of IRM and SDGs.

More than 90 officials and experts from MNR, CNPC, Sinopec and CNOOC attended the Workshop.
Promoting Understanding and Standardization

- Understanding current situation of global classification systems, and understand really the UNFC, PRMS and SEC.
- Disseminate PRMS knowledge and discuss PRMS AG (in English-Chinese) Chapter by Chapter, in particular, terminology standardization, classification principals and evaluation methodologies.
- Disseminate UNFC knowledge and its advanced idea of IRM and SDGs.

Young experts led the study on UNFC, UNFC and SEC

PRMS Guideline (English-Chinese version) has been discussed in detail by Chapter
Leading experts in reserves management practitioner in China, including Prof. Zha Quanheng (CNPC), Prof. Zhang Kang (Sinopec), Director General Ju Jianhua, Detupy Director Yang Qiang, Chief Geologist Liu Henian (CNPCI), Director Wang Qingru (CNOOC) and Director Gao Shanlin (Sinopec) delivered presentations and shared their valuable expertise and experience with attendees.
Beijing Reserves Workshop 2018 Achieved a Success

- The workshop high praised by the MNR and all attendees.
- It is encouraged by Mr. Ju Jian to further establish communication platform for domestic and international technical expert groups and promote exchange.

More than 90 representatives from NRM, CNPC, SINOPEC and CNOOC participate the workshop and enjoyed the discussion on global classification systems.
Thanks for your attention.