

## CCOP – Norway Program for Enhancing Public Petroleum Management of the CCOP Member Countries (EPPM)

### *Project 3 (P3), Metadata on Natural Gas Resources in the CCOP Region*

**P3W4:** Workshop and training in the new version of CCOP Geo-information Metadata System (GIMS)– in Cooperation with the CCOP Metadata Project Phase 2 Group, 20-22 July 2010, Shanghai, China

### *Summary*

**P3W4** is the 4<sup>th</sup> Workshop under [Project 3 \(P3\), Metadata on Natural Gas Resources in the CCOP Region](#) of the EPPM Program and organized by the CCOP Technical Secretariat with the cooperation of China Geological Survey (CGS). The Objectives is to further train the participants in the usage of the GIMS that is developed by the China Geological Survey (CGS) for the Project, including data entry and metadata management. This is a joint workshop/training with the CCOP Metadata Project Phase 2 working group that is led by China, through CGS.



A total of 33 participants from the CCOP Member Countries -Cambodia, China, Korea, Malaysia, Japan, Papua New Guinea, Philippines, Singapore, Timor Leste, Thailand and Vietnam. Participants from Lao PDR and Myanmar were also invited by China in the workshop.

The new version of GIMS, updated after P3W3- Pattaya, was presented by the CGS development team & discussed during the workshop. An exercise on data entry, management, search and retrieval was facilitated to test the system. All the new comments that were

considered after thorough discussions were incorporated into the GIMS, and will be the basis for the new version of GIMS software.

A side meeting among EPPM P3 national data managers conducted during the meeting agreed to move forward with another meeting at the Technical secretariat for the general guidelines on data entry, responsibilities, data management, and specific contents of P3W5. The participants will further test GIMS by continuing with data screening & entry and to record / communicate their comments to the Technical Secretariat. During the testing period, the system will be hosted at a server at the CCOP TS with back up at CGS.

The CGS team organized a 1-day tour in the Shanghai Expo for all participants.