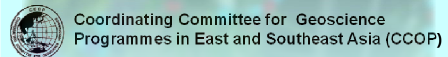
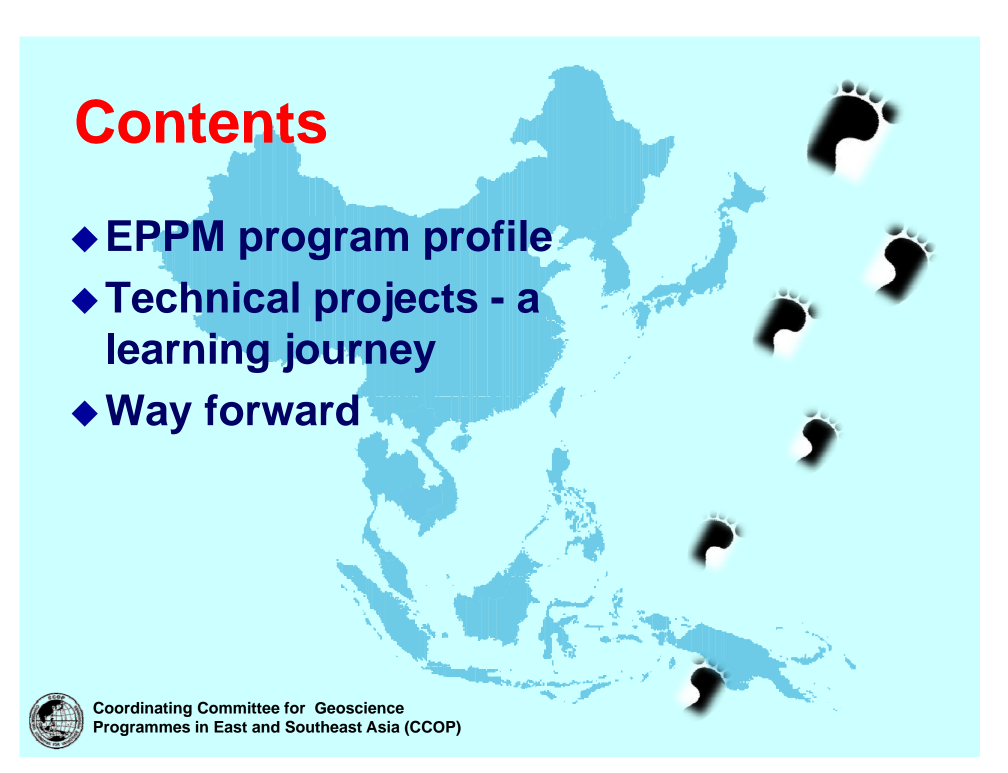


EPPM Program Background

Simplicio P. Caluyong

CCOP Technical Secretariat EPPM P2W3 Danang, Vietnam, Dec 8, 2009





- ◆ CCOP-Norway Cooperation Program for Enhancing Public Petroleum Management of the CCOP Member Countries (EPPM)
 - The goal is to create the highest possible value for society from petroleum resources in order to improve the quality of life of the people in the CCOP Member Countries.



- ◆ Agreement between Norway & CCOP signed on 10 July 2008
- ◆ 4-year, July 2008- June 2012
- ◆ Budget: NOK15 Million
- ◆ Implementing agency: CCOP TS
- ◆ Cooperating agency: NPD & PETRAD
- ◆ Beneficiaries: CCOP Member Countries



- ♦ 3 Projects
 - (P1) Petroleum Resource Management with focus on Natural Gas
 - (P2) Natural Gas Field Development and Environmental Issues
 - (P3) Metadata on Natural Gas Resources in the CCOP Region

Outputs

- Trained and more knowledgeable professional staff in the MC
- Working Group and Expert Group formed
- Project Report
- Improved Natural gas database that is easily accessible
- Project website for information, reporting, knowledge sharing and preservation
- Networking and cooperation among MC is further strengthened

EPPM Strategic Focus

- ◆Natural Gas development & Environmental issues
- ◆Practice of Knowledge Management

P1- Petroleum Resource Management with focus on Natural Gas

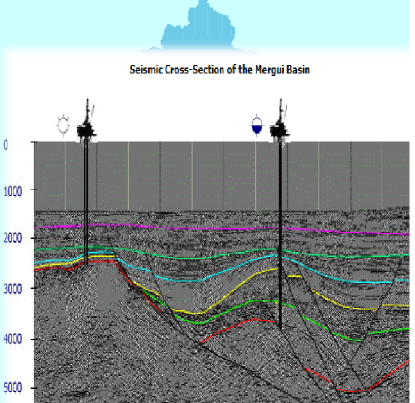
- ◆ Objectives: To enhance the capability and capacity of MC in assessment of the undiscovered petroleum resources with focus on natural gas
- Implementation thru cross-border case study
 - Supported by 6 workshops, field works & trainings

P1

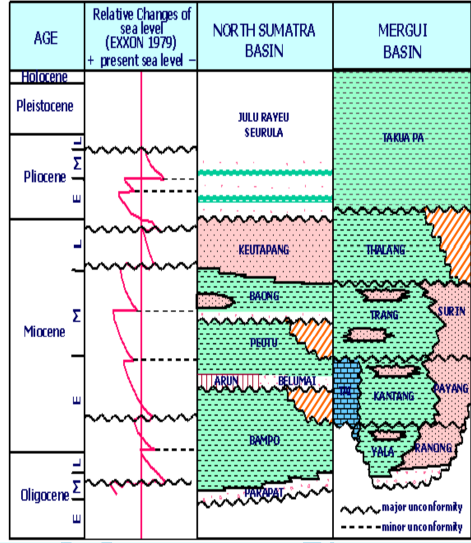
◆ Cross-borderCase study area:North Sumatra –Mergui basin

Shared by Thailand,
 Malaysia &
 Indonesia





Stratigraphy of the Mergui Basin





Coordinating Committee for Geoscience Programmes in East and Southeast Asia (CCOP)

Source: CCOP EPF 2002

P2 -Natural Gas Field Development and Environmental Issues

- ◆ Objectives: To enhance the capacity and capability of MC in natural gas development and clean development mechanism & environmental issues
- ◆ Implementation: series of 6 workshops
 - China (SINOPEC) has offered their Puguang gas field for case study on challenges to gas production/development (CO2 / H2S & HP /HT)

P2 -Natural Gas Field Development and Environmental Issues

- Others topics
 - CO2- alternative use, IOR & EOR technologies
 - Gas hydrates
 - Gas flaring & Clean development mechanism
 - Carbon capture & storage (CCS)
 - > Potential in CCOP
 - CCS geological risks, appropriate technologies for assessment & monitoring

P3 - Metadata on Natural Gas Resources in the CCOP Region

◆ Objectives: To set up an easily accessible metadata on natural gas resources of the CCOP Countries for knowledge sharing & preservation on natural gas resource exploration, exploitation and environmental impact mitigation

P3 - Metadata on Natural Gas Resources in the CCOP Region

- ◆ Implementation
 - Series of workshops on
 - Requirements Analysis, metadata contents & definitions referring to international standard(s)
 - Database structure design & software development
 - Developing capacities for software usage
 - Population & validation of data base
- ♦ Will collaborate with existing metadata work group in CCOP

Building on Lessons Learned

- Workshops supporting the case studies
- **♦ Cross-border studies**
- workgroups & expert groups
- ♦ Website for knowledge storage, information dissemination, networking, publication & promotion





EPPM Program — coordination setup **Project** NPD & **Coordinator PETRAD** (CCOP TS) **National** Coordinator P2 Group Leader P1 Group Leader P3 Group Leader P2 Working P2 Expert P3 Working P3 Expert P1 Working P1 Expert Group Group Group Group Group Group **Coordinating Committee for Geoscience** Programmes in East and Southeast Asia (CCOP)

Coordination set up

- ◆ WorkGroups established in the MC
 - multi-disciplinary, including local experts
 - would follow the progress of the Project activities
 - Would secure the data required for the technical activities
 - A facility for the practice of knowledge management – focus on knowledge sharing & use
 - Led by a Group Leader

Coordination set up

- ◆ National Coordinators
 - Main contact person in the MC- to work closely with the Proj Coordinator in the TS
 - Can be one of the Workgroup Leader
 - Responsible for the management of the WorkGroups & the facilitation of knowledge transfer/sharing
- ◆ ASCOPE & other NOC's and academic institutions are invited to participate in the Program





A A A

PPM

CONTACT US

Group photo of the EPPM Launching Seminar



Sun Mon Tue Wed Thu Fri Sat

Counter

00001535 COUNTER STATS

Coordinating Committee for Geoscience Programmes in East and Southeast Asia (CCOP)

Partnership with Norway



Signing of the cooperation Agreements (10.10.08)

- CCOP NPD
- CCOP PETRAD



Coordinating Committee for Geoscience Programmes in East and Southeast Asia (CCOP)

Work plan for 2009



S- Seminars

- postponed to 1Q 2010



FS OF NETWORKING OF GEOSCIENCE AND PETROLEUM INSTITUTES IN THE CCOP MEMBER COUNTRIES

- ◆ The purpose of the study is to determine whether a platform could be provided for promoting the
 - sharing of knowledge and human resources,
 - sharing of facilities and funds for joint research,
 - exchange of researchers and sharing experiences in curriculum development in the field of geoscience and petroleum geoscience,

while at the same time enhancing capacities and capabilities as well as promoting cooperation and collaboration among CCOP Member Countries in the region

 The study is conducted in cooperation with SEADPRI-UKM

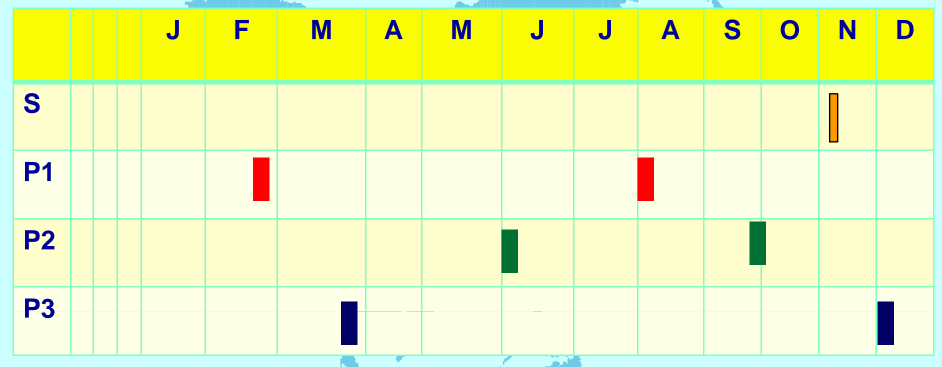
Work plan for 2009

- ◆P1- geology & tectonic setting, database, data correlation, fieldworks
- ◆P2 CO2 & CCS, Puguang case study (H2S & CO2), CO2-IOR & EOR & Gas Hydrates
- ◆P3 MC metadata & standards, requirement analysis,, database structure & sw development, sw usage training

Way Forward



Work plan for 2010



S- Seminars



2010 Workshop contents

◆ P1

W2: data integration & fieldwork

W3: Basin analysis

♦ P2

W4: Regulatory framework for CCS (incl HSE), CDM & gas flaring

W5: Mapping of CCS potential reservoir and selection criteria

◆ P3

W3: metadata proto-type deployment & usage training

W4: database buildup & management



THANK YOU!

Simplicio P. Caluyong EPPM Coordinator sim@ccop.or.th