

## An ISO 9001Company

### Development of CBM in India: An Overview



Flare of Methane at Moonidih



S R Pump at Moonidih

P. R. Mandal
Advisor (Projects), Ministry of Coal &
Member, M2M Coal Sub Committee



# CMP DISO 9001Company

### Presentation outline

- India's energy scenario
- Coal: Reliable source for energy security in India
- Coal: A source of clean energy
- Development of CBM: India's accomplishments
- Development of CBM/CMM: CIL/CMPDI's initiatives
- Development of CMM: Opportunities and challenges
- VAM: An area for development



### India's Energy Scenario

- ✓ India is one of the fastest growing economies
- √The GDP growth is over 8%, likely to increase to over 10% in near future
- √This GDP growth is required to eradicate poverty and meet country's human development goal
- ✓ To sustain such growth 3/4 fold increase in primary energy requirement envisaged
- ✓Integrated Energy Policy Document indicates total energy requirement of the country will increase from a current level of about 500 MTOe to 2000 MTOe by 2031-32.
- ✓ Efforts are on to utilize all possible energy resourcerenewable, non-renewable, coal based additional resource etc to meet this gigantic target.



### Coal: Reliable Source for Energy Security in India



- At present it meets about 55% of the primary energy requirement of the country.
- Studies indicate that this situation is likely to continue in the foreseeable future
- To meet the projected demand of coal (2 BT by 2031-32), efforts are on to:
  - Increase the proved resource base
  - New coal extraction technologies





### Coal: Reliable Source for Energy Security in India



- At present it meets about over 55% of the primary energy requirement of the country.
- Studies indicate that this situation is likely to continue in the foreseeable future
- To meet the projected demand of coal (2 BT by 2031-32), efforts are on to:
  - Increase the proved resource base
  - New coal extraction technologies





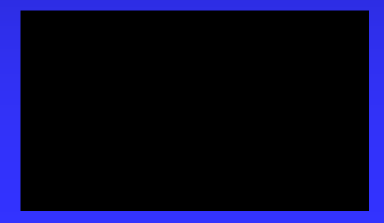
### Development of CBM: India's Accomplishments

- ❖ To facilitate development of CBM, Govt. of India formulated CBM Policy in 1997. The highlights are as under:
  - Blocks to be awarded through open international competitive bidding system
  - No participating interest of the Government
  - No upfront payment, No signature bonus
  - Exemption from payment of customs duty on imports required for CBM operation
  - Freedom to sale gas in the domestic market
  - A seven years tax holiday
- As a result of liberal fiscal provisions, commercial development of CBM took a fast pace
  - 33 such blocks allotted
  - Production started from few allotted blocks
  - Production likely to pick-up rapidly.



### Development of CBM: India's Accomplishments .,.

- CBM resource in allotted 33 CBM blocks in 4 rounds: 1.8 TCM, Area- 17700 sq km
- Production potential in allotted blocks (26 up to 3<sup>rd</sup> round): 38 Million Cubic Meter per day, which can support power generation of 6700 MW.
- CBM well drilled: 280, Total investment: Rs 256 Crores (USD 57 million)
- Reserve established by different operators in 5 blocks: 8.4 TCF
- 3 blocks (Raniganj South-GEECL, Sohagpur West and Sohagpur East- Reliance Industries Ltd) has entered in development stage



Details of allotment of CBM Blocks for Commercial Development

## Status of Allotment/Development of CBM Blocks 1 Blocks awarded till date Total 33 2 Status of Blocks as on date under i. Exploration Phase – I 10 ii. Exploration Phase - II 8

iii. Development Phase-III

[DGH approved Development Plan for 3 Blocks: Raniganj(S), Sohagpur(E) & Sohagpur (W)]

3

17700

1770

280

8.4

38

14.07.07

6.79

0.15

7.4

Area awarded, sq. km.	

CBM wells drilled so far ( Core Hole/ Test

CBM reserve established (Gas Initial In

**Expected Production Potential, MMSCMD** 

Commercial Production commenced, w.e.f.

Expected CBM gas production from 3 blocks

Approved gas sale Price, \$/MMBTU

RG(S), SP(E) & SP(W), MMSCMD

Sohagpur(W)], MMSCMD

Present Gas Production from 3 blocks:

by 2013, [Raniganj (S), Sohagpur (E),

Total CBM Resources, BCM

Place), TCF/BCM for 4 blocks

well/ Pilot well)

3

4

5

6

7

8

9

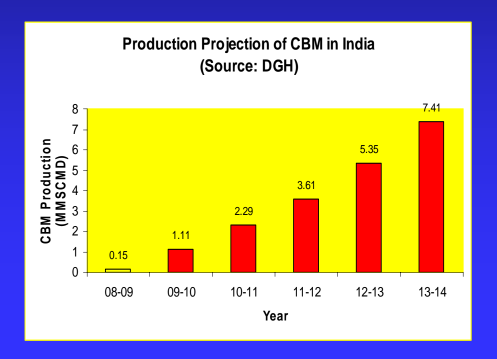
10

11



### Development of CBM: India's Accomplishments ...

- Commercial production of CBM started and during 2008-09 it was 0.15 MMSCMD (million std cubic meter per day).
- The CBM production is expected to increase to 3.6 MMSCMD by 2011-12 and to 7.14 by 2014





#### Development of CBM/CMM: CIL/CMPDI's initiatives ..

### **Implementation of Projects:**



- UNDP/GEF/Gol funded Demonstration project at Moonidih & Sudamdih mines of BCCL
- CIL-ONGC commercial projects in Jharia and Raniganj CBM blocks



### CBM Recovery and Commercial Utilization-Demonstration Project ...







- Successfully implemented at Moonidih mine of BCCL.
- ✓ The produced gas is being utilised for continuous running 500 Kw gas-based generators
- ✓ So far over 1.1 million units of electricity generated.
- Generated electricity being supplied to Moonidih Mine Colony.
- Successful implementation of this project proved efficacy of CMM extraction technology in Indian geomining conditions.



### Commercial Development of Coalbed Methane: CIL/CMPDI's Endeavour

- Co-implementing commercial CBM Project in Jharia and Raniganj CBM Blocks allotted to CIL-ONGC consortium.
- Production from Jharia CBM Block likely to start by 2010.
- A Development Plan with budgetary estimate of Rs 1290 Crores (USD 290 Million) has been submitted to the Govt. for approval



# CMP DISO 9001Company

### **Development of CMM: Opportunities & Challenges**

### **Opportunities**

- Occurrence of high rank coal in many coalfields
- Substantial coal resource is available in virgin coal seams
   lying below the worked out seams
- CMPDI is implementing a R&D project for identification of suitable area for CMM development.
- Under this project, 5 blocks have been identified.
- Blocks to be awarded for commercial CMM development through bidding.
- ✓ A suitable and investor friendly Tender Document is under finalisation.
- ✓ Participation of service providers in this tender process from Partner Countries is solicited.



# ISO 9001Company

### **Development of CMM: Opportunities & Challenges**

#### Challenges

#### 1. Technical

• To overcome cpountry specific technological challenges being faced in development of CMM, *international experts* help from partner countries would be required.

#### 2. Regulatory:

- Regulatory framework for development of coal mines and CBM are in place
- Regulatory framework for simultaneous and harmonious exploitation of CBM and coal mining under formulation by Govt. of India.
- Ministry of Coal, Govt of India has made CMPDI nodal agency for CMM development in India.



#### **Development of VAM**

#### Development of Ventilation Air Methane (VAM)

- ✓ Development of VAM is another priority area.
- ✓CMPDI has recently generated VAM specific data in several D-III mines of CIL.
- ✓ Tender document for commercial VAM projects is under finalisation.
- ✓ Low concentration of methane in the ventilation air is a technological challenge and *international experts help* from partner countries would be required.



## An ISO 9001Company

### India CBM/CMM Clearinghouse

- India CBM/CMM Clearinghouse has been established at CMPDI, Ranchi in Nov'08 under the aegis of MoC and USEPA.
- This will help promotion of development of CMM/CBM in country.
- A web-site is functional which highlights the opportunities of CBM/CMM development in India







### **Thank You**