







# Cooperative Project: Best Guidance Document on Methane Capture and Use to Improve Mine Safety

Coal Subcommittee Meeting
Methane to Markets, Monterrey México
29 January 2009



# **Project Background**



#### **Lead Organisations:**

- Methane to Markets Partnership
   International partnership to further CH<sub>4</sub> recovery and utilisation; 27 countries & EU
- UN Economic Commission for Europe
   Regional Commission for N. America, Europe, FSU, Turkey
- US Environmental Protection Agency
   Expertise in domestic and international efforts on CMM recovery and utilisation
- World Coal Institute
   International coal industry association representing producers and regional associations









# Project background



Methane released during coal mining cause of a significant number of accidents globally

#### Risk factors identified;

- Difficult geological conditions
- Underinvestment in methane drainage and utilisation
- Poor operational practices
- Ineffective or counter-productive regulatory standards
- Inadequate enforcement of safety regulations









# Partnership's Goals



'Support safer mining practices to reduce fatalities, injuries and property losses, whilst also encouraging use of the CMM to reduce greenhouse gas emissions and use otherwise wasted energy resources'

#### **Project aims to:**

- Strive toward goal of zero fatalities, injuries and property losses
- Demonstrate the global coal industry's commitment to mine safety, climate change mitigation, corporate social responsibility and good citizenship
- Establish an industry-to-industry dialogue and network between the industries from the developed economies and those in the emerging economies
- Create the necessary linkage between the industry and government/regulatory officials
- Link effective CMM capture as a part of an effective risk management portfolio







# **Project Objectives**



# Number of bilateral and multilateral initiatives to support improved mine safety

- UNDP Strengthening Coal Mine Safety Capacity in China
- ILO Code of Practice on Safety and Health in Underground Coalmines
- APP Coal Mine Health and Safety

Industry lacks set of recommended principles and standards for methane recovery and utilisation

Audience: mine operators, regulators, government officials and technical professionals









#### **Deliverables**



- Publication of best practices guidance on methane drainage and utilisation
- Primarily a technical document
- Detailed objectives and principles, NOT prescriptive
- Available in multiple languages
- Supportive workshop / seminar series: Add value and disseminate findings









### Structure (i)

#### Executive Steering Committee

#### Responsible for overall project management

- Pamela Franklin, US EPA & Methane to Markets
- Roland Mader, Chair UNECE Ad Hoc Group of Experts on CMM
- Ray Pilcher, UNECE, Chair Task Force on Improving Mine Safety through the Extraction
   & Use of Coal Mine Methane
- Adam Sek, UNECE
- Luke Warren, World Coal Institute

#### Technical Experts Drafting Group

#### Recognised experts to develop technical content

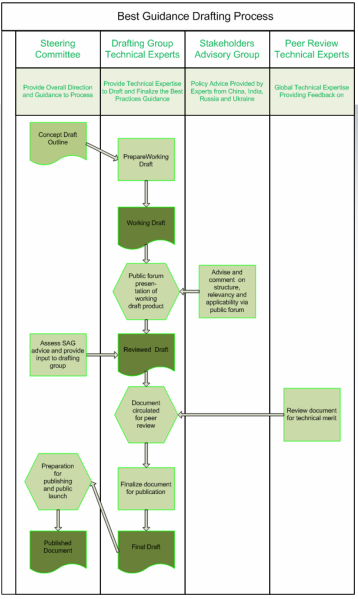
- Subrata Chaudhuri, former Chairman India Central Mine Planning Design Institute
- David Creedy, Sindicatum Carbon Capital
- Mike Pitts, GreenGas International
- Ralph Schlueter, DMT
- Hilmar von Schoenfeldt, Petron Resources
- Bharath Belle, Anglo Coal
- Pramod Thakur, CONSOL



















# **Indicative Report Structure**



- Introduction
  - Purpose and objectives of guidelines
- Assessing the Methane Resource
  - Techniques for measuring methane content
  - Assessing methane desorption, production, emissions, costs
- Methane drainage
  - Overview of global practices
  - Technology assessment, design and installation of the drainage system
- Mine ventilation
  - Optimal design considerations, performance criteria for ventilation system
- Methane utilisation
  - Summary of utilisation options
  - Highlight other available resources
- Case studies









#### **Timeline**

- To date
  - Executive Steering Committee convened a number of meetings
  - Technical Experts Drafting Group formed
- Dec. 2008
  - Technical Experts Drafting Group kick-off meeting, Beijing
- 1Q 2009
  - First draft report completed by Technical Experts
  - Technical Review Group finalised
- 2Q 2009
  - Draft report circulated for comment to Technical Review Group
- 3Q 2009
  - Comments from Review Group addressed
  - Draft final report sent for wider peer review
- 4Q 2009
  - Report finalised and published
- 4Q 2009 2010
  - Dissemination of report via workshops, seminars as appropriate

















# Thank you



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