



BSI Standards Publication

Assessment specification of coalbed methane resources

National foreword

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Foreword

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This document was prepared by Technical Committee ISO/TC 263, *Coalbed methane (CBM)*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Assessment specification of coalbed methane resources

1 Scope

This document specifies the objectives, tasks, work processes, classification, report preparation and acceptance of coalbed methane (CBM) resource evaluation.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

[ISO 18871](#), *Method of determining coalbed methane content*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

3.1

coalbed methane

CBM

methane-rich gas naturally occurring in coal seams (and surrounding rock) typically comprising of 80 % to 95 % methane with lower proportions of ethane, propane, nitrogen and carbon dioxide

Note 1 to entry: In common international use, this term refers to methane recovered from un-mined coal seams using surface boreholes.

[SOURCE: ISO 18875:2015, 2.1]

3.2

CBM abundance

amount of hydrocarbons in unit area

[SOURCE: ISO 18875:2015, 2.28, modified — “resource” has been deleted from the term.]

3.3

CBM content

volume of hydrocarbon gas per unit mass of coal, usually expressed in cubic metre of gas per tonne of coal under standard temperature and pressure (STP) conditions

Note 1 to entry: The unit is m³/t or cm³/g. STP conditions are 100 000 Pa and 0 °C (273,15 K).

[SOURCE: ISO 18875:2015, 2.5]

3.4

resource

quantities of petroleum, recoverable and unrecoverable, that are estimated to exist originally in naturally occurring accumulations, discovered and undiscovered, plus those quantities already produced

- e) coalfield exploration reports and maps (including geological exploration reports compiled at different exploration stages, final reports and maps);
- f) coal mining data (including shaft development and mining design, mining roadway layout, shaft reserves, production capacity and service life).

5.2.3 Drilling data

5.2.3.1 Mud logging data

Mud logging includes cuttings logging, drilling time logging, coring and gas logging. The deliverables include a comprehensive mud logging curve and a gas logging map.

5.2.3.2 Wireline logging data

The conventional wireline logging series to be used includes deep or shallow laterolog, microsphere focus logging, compensated density log, compensated neutron log, compensated acoustic log, natural potential log, natural gamma log and dual calliper log in CBM development.

The unconventional wireline logging series to be used includes acoustic imaging log, resistivity imaging log and nuclear magnetic resonance (NMR) imaging log in CBM development.

5.2.3.3 Well testing data

Fall-off testing in injection wells is generally conducted.

5.2.4 Laboratory test data

Laboratory test data mainly includes core description, coal structure analysis, bulk density, macerals of coal, proximate analysis of coal, elemental analysis, vitrinite reflectance, gas composition, gas content, and isothermal adsorption test. See [Table 1](#) for the results and application for each item.

Table 1 — Laboratory test data summary

Item	Uses
Core description	To understand macroscopic coal rock characteristics and coal structure.
Bulk density	Key parameter to calculate coal and CBM resources/reserves.
Macerals of coal	To qualitatively reflect the gas content and permeability of the coal.
Proximate analysis	To correct the gas content and adsorption isotherm, and determine the coal maturity and coal quality.
Elemental analysis	To determine the percentage of oxygen, carbon, hydrogen, sulfur and nitrogen, and evaluate the maturity of coal.
Vitrinite reflectance	To determine the coal rank.
Gas composition	To determine the percentage of CH ₄ , CO ₂ , N ₂ , and C ₂ H ₆ . It is mainly used to determine the purity of the gas.
Gas content	Key parameter to calculate CBM resources/reserves.
Isothermal adsorption test	To describe how much gas can be stored in a coal seam and how fast it will be released.

5.3 Geological conditions analysis

5.3.1 Determination of exploration degree

The exploration degree of the evaluation region shall be determined according to the in-depth analysis of coal field exploration, CBM exploration data and coal production status.

5.3.2 Geologic map compiling

On the basis of data collection, collation and analysis, the basic geologic maps shall be compiled for the evaluation of CBM resources, such as coal seam structure contour map, coal seam burial depth map, coal seam isopach map, stratigraphic correlation profile and CBM gas content map.

5.3.3 Comprehensive analysis

The geological condition analysis includes the regional tectonic characteristics, sedimentary characteristics, strata and coal seam distribution, coal characteristics and coal rank, coal reservoir characteristics (porosity, permeability, gas content, temperature, pressure, etc.), rock characteristics of the roof and floor of coal seam and hydrogeological characteristics. They provide a geological basis for the evaluation methods selection and key parameters value assignment.

5.4 CBM resource calculation

5.4.1 General

The volumetric method shall be used for resource calculation if there is adequacy of geological data which meets requirements of the calculation.

5.4.2 Principles for input parameters value assignment for volumetric method

5.4.2.1 General requirement

The input parameters used in the resource calculation shall be prudently verified on the basis of comparing their accuracy and representativeness, and the principles for value assignment shall be briefly described in the resource evaluation report.

5.4.2.2 Value assignment principles for gas-bearing area

“Gas-bearing area” refers to the region of coal seam distribution in the resource evaluation region. Geological, drilling, logging, seismic and coal sample test data shall be fully utilized to comprehensively analyse the geometrical dimensions of coal seam distribution.

The boundary of the CBM reservoir shall be identified by fault, pinch, erosion, effective thickness of coal seams cut-off, gas content cut-off, gas weathering, spontaneous combustion or goaf.

The boundary of the mineral right and the natural geographical boundary shall also be considered.

5.4.2.3 Value assignment principles for effective thickness of coal seams

The effective thickness of the coal bed refers to the thickness of coal seams minus the gangue layer, also known as the “net thickness”. It can be determined by coring data or by electrical property cut-off of the coal seam.

The effective thickness of coal seams cut-off should be 0,5 m. Any individual seam with thickness (with gangue layer thicker than 0,1 m deducted, if any) less than 0,5 m shall be ignored.

The area-weighted average thickness taken by the area trade-off method shall be used.

5.4.2.4 Value assignment principles for coal density

The arithmetic average density of all coal samples measured in the laboratory shall be used.

5.4.2.5 Value assignment principles for CBM content

The CBM content of coal samples shall be determined in accordance with [ISO 18871](#).

In the laboratory, the gas content of coal shall be reported on a dry ash-free basis or an ash-free basis, and its conversion relationship can be estimated by using [Formula \(1\)](#):

$$C_{ad} = C_{daf} (1 - M_{ad} - A_{ad}) \quad (1)$$

where

- C_{ad} is the gas content of coal on an air-dried basis, expressed in cubic metres per tonne (m³/t);
- C_{daf} is the gas content of coal on a dry ash-free basis, expressed in cubic metre per tonne (m³/t);
- M_{ad} is the residual moisture content on an air-dried basis, expressed in percentage (%);
- A_{ad} is the dry ash content on an air-dried basis, expressed in percentage (%).

The cut-off of gas content on an air-dried basis should be 1,0 m³/t. It can be adjusted according to a different coal rank and, with the increase of coal rank, the cut-off of gas content can be increased appropriately.

The area-weighted average content of all coal samples taken by the area trade-off method shall be used.

5.4.3 Volumetric method for CBM resources

Volumetric method is the basic method for the calculation of CBM resources. The accuracy of the method depends on the understanding of the geological conditions of gas reservoirs and the accuracy of the input parameters.

If coal resources data are available, CBM resources can be calculated by using [Formula \(2\)](#):

$$G_i = G_c C_{ad} \quad (2)$$

where

- G_i is the original CBM in place, expressed in million cubic metres (10⁶ m³);
- G_c is the coal resources, expressed in million tonnes (10⁶ t);
- C_{ad} is the gas content of coal on an air-dried basis, expressed in cubic metres per tonne (m³/t).

If coal resources data are not available, according to the input parameters on a dry ash-free or an ash-free basis, CBM resources can be calculated by using [Formula \(3\)](#) or [\(4\)](#):

$$G_i = AhDC_{ad} \quad (3)$$

$$G_i = AhD_{daf}C_{daf} \quad (4)$$

where

- G_i is the original CBM in place, expressed in million cubic metres (10⁶ m³);
- A is the gas bearing area of coal seam, expressed in square kilometres (km²);
- h is the effective thickness of coal seam, expressed in metres (m);
- D is the mass density of coal on an air-dried basis, expressed in tonnes per cubic metres (t/m³);
- C_{ad} is the gas content of coal on an air-dried basis, expressed in cubic metres per tonne (m³/t);
- D_{daf} is the mass density of coal on a dry ash-free basis, expressed in tonnes per cubic metres (t/m³);
- C_{daf} is the gas content of coal on a dry ash-free basis, expressed in tonnes per cubic metres (t/m³).

5.4.4 Evaluation method for CBM reserves

5.4.4.1 After obtaining an original CBM in place, the CBM reserves is simply an original CBM in place multiplied by the estimated recovery factor, as shown by [Formula \(5\)](#):

$$G_r = G_i \cdot R \quad (5)$$

where

- G_r is the CBM reserves, expressed in million cubic metres (10^6 m^3);
- G_i is the original CBM in place, expressed in million cubic metres (10^6 m^3);
- R is the recovery factor, expressed in percentage (%).

There are several techniques to estimate the CBM recovery factor (R), as given in [5.4.4.2](#) to [5.4.4.4](#).

5.4.4.2 If production and pressure data of CBM wells from a field are available, a forecast gas production profile (rate versus time) can be obtained using decline curve analysis or reservoir simulation. Then, the CBM recovery factor (R) can be estimated by using [Formula \(6\)](#):

$$R = \frac{Q_{aw}}{G_{iw}} \quad (6)$$

where

- Q_{aw} is the cumulative gas production from profile, expressed in million cubic metres (10^6 m^3);
- G_{iw} is the well-controlled reserves, expressed in million cubic metres (10^6 m^3).

5.4.4.3 If adsorption isotherm is available, the CBM recovery factor (R) can be theoretically calculated based on the initial gas content and abandonment gas content (corresponding to reservoir abandonment pressure), as shown by [Formula \(7\)](#), or based on the initial gas content, abandonment pressure, Langmuir volume and Langmuir pressure from the isotherm, as shown by [Formula \(8\)](#):

$$R = \frac{C_i - C_a}{C_i} \quad (7)$$

$$R = 1 - \frac{V_L \cdot P_a}{C_i (P_L + P_a)} \quad (8)$$

where

- C_i is the initial gas content, expressed in cubic metres per tonne (m^3/t);
- C_a is the abandonment gas content, expressed in cubic metres per tonne (m^3/t);
- V_L is the Langmuir volume, expressed in cubic metres per tonne (m^3/t);
- P_L is the Langmuir pressure, expressed in megapascals (MPa);
- P_a is the abandonment pressure, expressed in megapascals (MPa).

5.4.4.4 If the data to be used in the evaluation method for CBM reserves are not available, analogy method can be used to estimate the CBM recovery factor (R) on the basis of benchmarking with nearby or similar CBM reservoirs. For the analogy method to be valid, however, the following criteria shall be met:

- the nearby or similar CBM reservoirs shall be of sufficient maturity so that their recovery can be estimated with accuracy;
- parameters of nearby or similar CBM reservoirs, such as the burial depth of coal seam, thickness, coal rank, permeability and well spacing, shall be similar to that of the evaluation region.

5.5 Resource classification

CBM resources shall be classified from four perspectives:

- a) resource scale (as shown in [Table 2](#)),

- b) resource abundance (as shown in [Table 3](#));
- c) coal rank (as shown in [Table 4](#), taken from [ISO 11760](#));
- d) coalbed burial depth (as shown in [Table 5](#)).

Table 2 — Classification by resource scale

Category	Resource scale 10 ⁹ m ³
Extra large	> 300
Large	30 to 300
Medium	3 to 30
Small	< 3

Table 3 — Classification by resource abundance

Category	Abundance 10 ⁹ m ³ /km ²
High	> 0,3
Medium	0,1 to 0,3
Low	< 0,1

Table 4 — Classification by coal rank

Category	Vitrinite reflectance, R _o %
High coal rank	> 2,0
Medium coal rank	0,65 to 2,0
Low coal rank	< 0,65

Table 5 — Classification by coalbed burial depth

Category	Burial depth m
Deep	> 1 200
Medium-deep	800 to 1 200
Shallow	< 800

6 **Compilation of resource evaluation reports**

6.1 **Report requirements**

Attached tables and graphs shall be elaborated and consistent with the report text.

All contents of reports shall be stringently based on the actual data.

Reports shall be agreed on by peer review in the form of meetings.

6.2 **Report text outline**

See [Annex A](#) for an example of a report outline.

6.3 Figures

The main figures or graphs attached shall include, but are not limited to, the following:

- a) geographic map;
- b) regional geological map;
- c) geological profile;
- d) composite columnar section;
- e) stratigraphic correlation profile;
- f) structure contour map of coal seam;
- g) contour map of coalbed burial depth;
- h) isopach map of coal seam;
- i) contour map of CBM content;
- j) contour map of CBM abundance.

6.4 Tables

The main tables attached shall include, but are not limited to, the following:

- a) strata and coal seam basic data sheet;
- b) laboratory test data sheet;
- c) quality characteristics tables of coal and rock;
- d) coal reservoir physical characteristics (porosity, permeability, gas content, temperature, pressure, etc.) data table;
- e) CBM content data table;
- f) CBM composition analysis data table;
- g) hydrogeological characteristic data table;
- h) CBM resource evaluation table.

Annex A

(informative)

Example of a CBM resource evaluation report outline

The following is an example of a CBM resource evaluation report outline.

1. Background

- ## 1.1 Evaluation region location and mineral rights
- ## 1.2 Data collection and collation workload

2. Geological condition and collected data analysis

- 2.1 Determination of exploration degree
- 2.2 Regional tectonics and sedimentary characteristics
- 2.3 Strata and coal seam distribution characteristics
- 2.4 Coal characteristics and coal rank
- 2.5 Coal reservoir characteristics
 - 2.5.1 Physical properties
 - 2.5.2 Gas bearing characteristics
 - 2.5.3 Isothermal adsorption characteristics
 - 2.5.4 Temperature and pressure
- 2.6 Coal seam roof and floor characteristics
- 2.7 Hydrogeology characteristics

3. CBM resource calculation

- ### 3.1 Input parameters value assignment for resource evaluation

4. Resource classification and conclusions

Attached figures and tables

Bibliography

[1] [ISO 11760](#), *Classification of coals*

[2] [ISO 18875:2015](#), *Coalbed methane exploration and development — Terms and definitions*

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