

658.26:621.311.004.18

... , . . (« »)

.

:

- , .

.

:

- , , -

Efficiency of implementation energy management systems in mining enterprises of Ukraine is shown. An overview of the requirements of national and international standards in the field of energy management is considered.

Keywords: mining enterprise, energy management, energy efficiency, energy resources, standards.

.

- ()

().

,

,

.

,

80- – 90-

.

[1, 2].

.

,

.

().

- ,

,

,

[3].
10–15 % [2, 3].

[1, 4, 5].

[1, 5].

(AS 3595:1990 AS 3596:1992 Energy Management programs), (CS 627750:2003 Energy Management Systems), (VDI 4602-1 Energiemanagement) [4, 5].

06.04.2009 .

1777-2009 «

»

01.09.2009 .

[5].

2009

EN 16001:2009 «

» (Energy Management Systems – Requirements with guidance for use),

PDCA (Plan-Do-Check-Act, .) «

» [4].

PDCA,

EN 16001

2011

ISO

– ISO 50001. ISO 50001

ISO50001,
ISO 9001, ISO 14001, OHSAS18000,

ISO

ISO 9001 ISO 14001.

ISO

(ISO 9001, ISO 14001, OHSAS 18001),

· ,
,
·

· ,
·

PAS 99 [6],

·
,
,
·
·
,
,
·

. [6]

4472 [7],

4715 [8] 5077 [9].

ISO 9000, ISO 14000,

« ». ».

[3, 5].

[3].

4472

[7],

:

;

;

;

;

Analytical Processing (OLAP),
 (DM),
 – Data Base (DB),
 – On-line
 – Data Mining
 – Data Ware House (DWH),
 – Electronic Performance Support System (EPSS)

,

.

(),

.

,

.

,

4714 [8]

;

;

;

,

» [5]: (brainstorming); ()
 (affinity diagram); (interrelationship diagram);

(tree diagram); (arrow
 diagram); (flow chart);

(process decision program chart – PDPC);
 (matrix data analysis).

()
 .)

,

.

5077 [9]

,

.

