

« - 11: »
= - 11: ».- 2015.- .1, .2. - .315-318

**«SMART
GRID»**

·
«Smart Grid» , « »
, ,
, ,
- , .
, - - ,
,
()
«Smart Grid»
(,
) . ,
, ,
, ,
- , , ..
(Smart Grid) [5]:
- ;
- ;
- ;
- ;
- ;

—

;

—

;

—

.

,

, Smart Grid

[4]:

—

.

—

.

,

,

CO2.

—

.

—

.

Smart Grid

,

Smart Grid

,

,

,

,

Smart Grid

: Smart Grid

,

,

(

),

(

,

).

[3]:

—

,

;

— ,
— ;
— (—
),
— ;
— ,
— ,
— ;
— ;
— .
— :
) ,
) ,
()
) , . . .
) -
) ,
)
on-line off-line ,
.
,
,
-
.
,
;
.
,
- .

,
.
— , , ,
.
:
, , ,
.
.

«Smart Grid»
25%.

. [6]:

«Smart Grid»

,
,
(
)

«Smart Grid»

30%

25-

30%

,
:
—
—
—

;
;

1. <http://www.oe.energy.gov/smartgrid.htm> (-).
2. European SmartGrids Technology Platform. Vision and Strategy for Europe's Electricity Networks of the Future. – Luxembourg: Office for Official Publications of the European Communities, 2006.
3. «KEGOC» 2025 .
4. . — « », 2010, 6.
5. . Smart Grid: . — « - », 2010, 6.
6. A review of wireless communications for smart grid By: Mahmood, Anzar; Javaid, Nadeem; Razzaq, Sohail RENEWABLE & SUSTAINABLE ENERGY REVIEWS Volume: 41 Pages: 248-260 Published: JAN 2015

: . . . , . . .