

—

” “
” “
” “
02244@mail.ru

-
(, ,)
,
, - .
- ,
,
, .
:
, ,

Abstract

Today, one of the biggest problems of humanity is limited availability of natural energy resources (oil, gas, coal) and in conjunction with the active growth of the world population, the consumption of resources only increases, this problem becomes more urgent. Since transport consumes the largest amount of energy resources, the shift to ecological vehicles that use alternative energy

sources could solve this problem. The electric vehicle is intended to be such transport.

Keywords: energy resources ecological transport electric car.

... .

— ,

·

·

(,

)

·

,

·

,

·

·

· « ,

— .» -

1 1973 45,4

, 2012

63,7

—

,

·

,

,

1 _____

·

·

, 2014.

2040
OECD (32) 10
Exxon, 2010

[], - 20 40 », —
(fuel cells)
?

(plug-in), « », (plug-in hybrids).

, ,

, - -

1849 . 1900

38% , - 22%,

70 . 1910 -

. « » , ,

. (,

Detroit Electric, , 2008

).

- ,

, . -

. , , (,

),

. - ,

, , - ,

, , - ,

. -

,

• ;
• ;
• .

•
•
•

(5-7).
(),
(,),
(-
).

- (3-4)

, ,
.
-
:
,
,
.

130 / () 70

300 (30%

),

:

(3-3,5 ,

8);

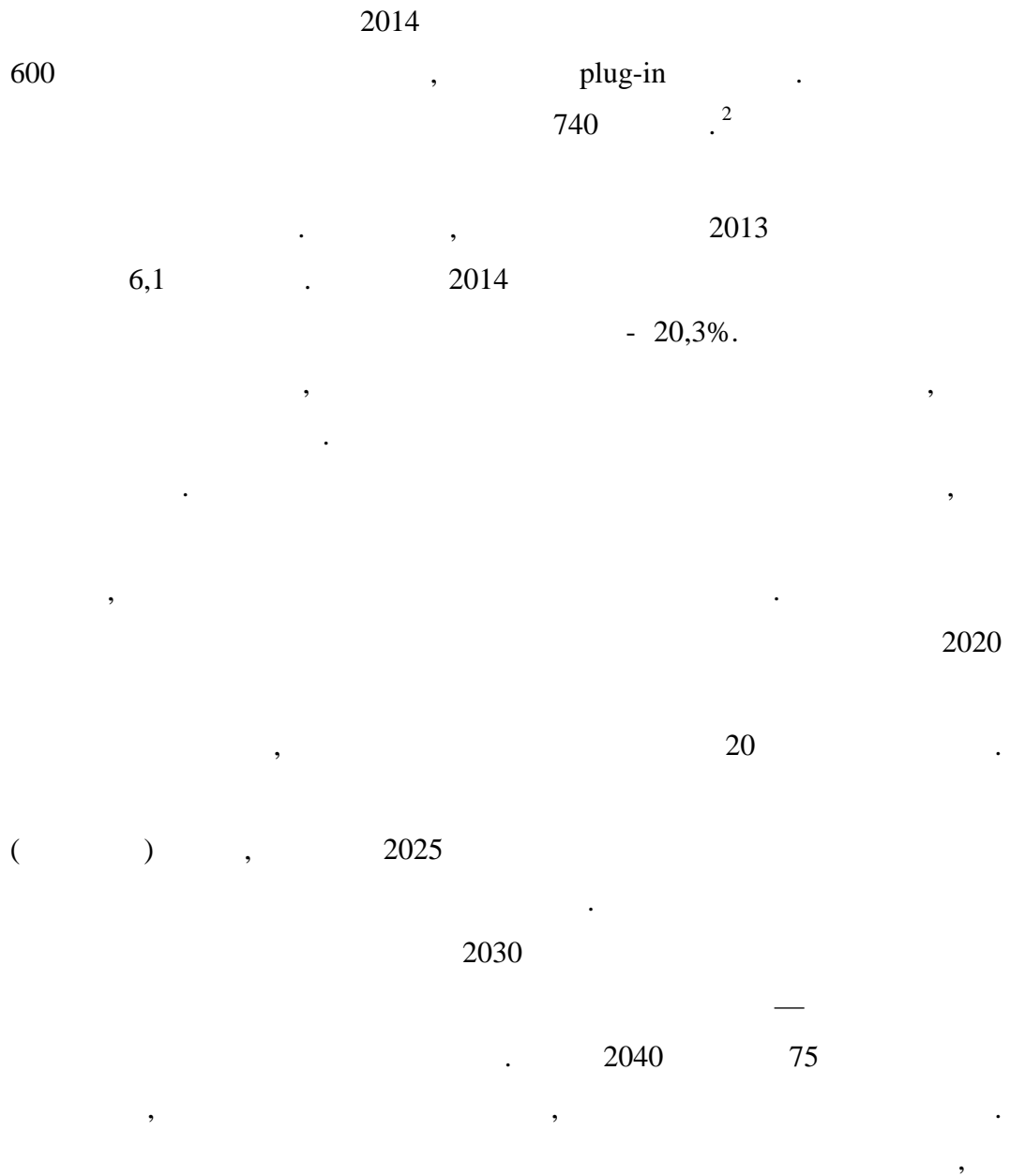
(

50 ,

30 80%);

().

(,),



² 2018 .
lab.ru/blog/249949.php (14.11.2015).

? – <http://smart-lab.ru/blog/249949.php>

2014 ELECTRIC (European Long-Distance
Electric Clean Transport Road Infrastructure Corridor),
155

BMW Volkswagen

2030

3

(Li-Ion)

14-16%.⁴

«

»,

3

, 2015.

4

http://dobroum.com/2014/12/11/fossil_fuel_disruption/ (14.11.2015).

2030

- , ,
 (Tesla) - ,
 2020 .
 McKinsey 2012 500-600
 200 - 2020 ()
 250 -). ,
 , 100 -
 2020 .
 Graphenano ,
 77 - - ,
 1000 .
 , ,
 . « 2030
 ».
 , ,
 .

(10

).

500

2015

5

2020

150

2016

30

2015

400

Tesla.

6-7

2020

2020

()

?

Greenpeace

(Wolfgang Lobeck)

12

(70%)

5

24-25 2015
”- .2015.

1.
 . 24-25 . 2015 . -
 „ . . . ” – . 2015.
2.
 «
 ». - 10 (13), 1,
 2012.
3. , 1985.
4.
 2030 . – http://dobroum.com/2014/12/11/fossil_fuel_disruption/
 (14.11.2015).
5. „ 2050:
 . , 2004.

6. . «
». 2, . 141-146, 2015.
7. : . –
<https://tjournal.ru/p/electrocars-feature> (14.11.2015).
8. :
,
, 2014.
9. :
,
2015.
10. . . «
- ».
20, 2014.
11. 2018 .
? – <http://smart-lab.ru/blog/249949.php> (14.11.2015).