

.  
 :  
 ,  
 ,  
 ,  
 .  
 ,  
 ,  
 .  
 , 2010 . :  
 - 52 % ( 2020 . - 49%),  
 - 13, - 20,  
 - 13,  
 - 2%.

XXI .

\_\_\_\_\_ . ( )  
 -  
 .  
 :  
 ( , , , )  
 ); ( );  
 ( );  
 ( );  
 , 2015 .  
 54%  
 1995 .  
 (45%)  
 « » .

2010 . ( ,  
 27% , ) .  
 40%, - 23%, 2005 . 9% ,  
 - 7,5%, - 2,5% , 2015 . - 44% .  
 2010 . ,

1,8%,

3%). 2015 .

50 ( 8,5%

1995 .)

8%).

20 / , 2015 . 75%

1995 . (11,4 / ).

5000 300-

1 /

10-40

2020 . 200-500 / .

1990 . [8].

[12].

34%

( . ) .

( , *Dragon Capital, 2010*) [1]

	1	2	3	4	5	6
( )		51,766*	213,300	29,724	8,746	13,180
( )		35,232	147,300	27,583	6,848	6,556
( )		11,812	21,700	0	1,850	3,760
( )		4,708	14,300	2,141	48	2,864
( . )		172	876	1 15	36	44
(%)		38,0	46,9	55,8	47,2	38,1
( . )		123	668	125	32	24
		2,531	4,635	3,241	3,230	3,066

( . )					
)** ( . . -	142	621	91	25	19

1	2	3	4	5	6
( 1995 ., . )	196	933	352	117	51
/ . . ( . . 1995 .)	0,72	0,67	0,26	0,22	0,38
1995 .) ( . / .	0,62	0,72	0,36	0,27	0,47

\*  
\*\*

14 .

11,8 ( . ).

2030 .

81,2% ( . )

81%.

34,4%.

26%, ( . )

- 20,5% ( . ),

32,6%,

26,0, - 22,6%.

10,7%, 6,2 5% ( . )

6,3%.

2,2%.

( . ) 2,2%.

11,4%.

39,3%.

22,6%, ( . ),

- 20,8, 10,6,

- 4,8% - 1,9%.

37%, - 24,

- 79%, - 18%.

15%,

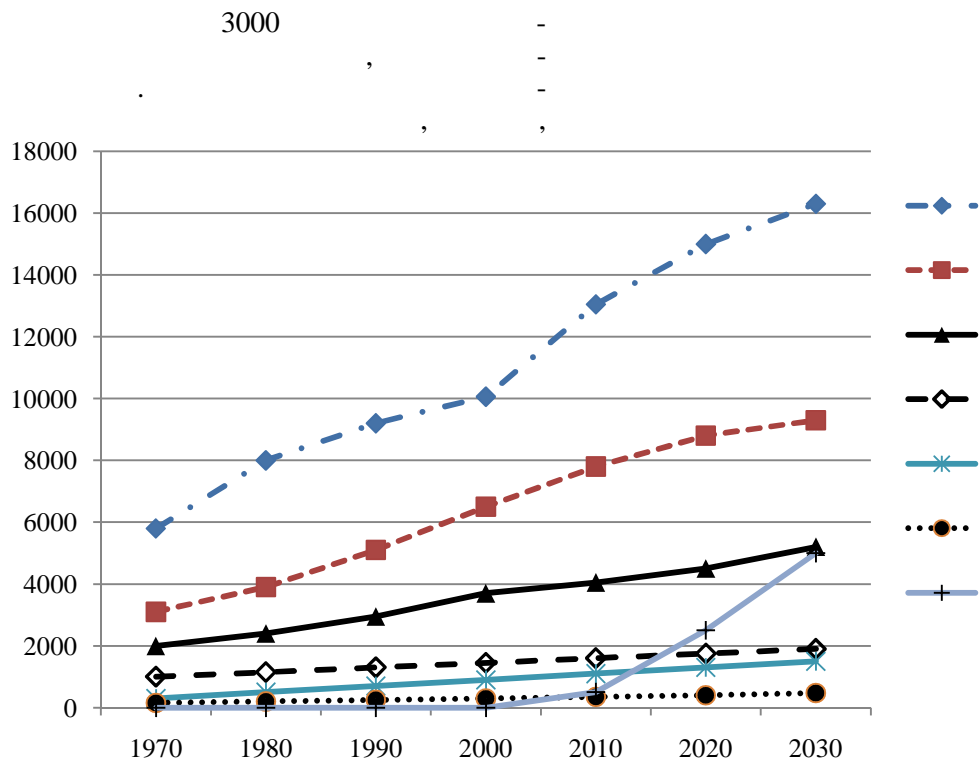
- 6%.

45% 70%.

2030 .

[3].

[2].



[7].

11% [4].

) [5].

0,22 80%, 3,1, 16,3, 0,38%.

[6].

[8].

« »

, 9,2  
 2030 .. , .

2,9  
 1,6, - 0,6, 5 9%.  
 - 1,1, -  
 1,3, - 17 33% ) (

- 1,8 .. , ,

12 , 2030 . -  
 [9]. -

, 2 2 ,  
 . 5·106 .

, - ( , , )  
 . ( ) . -

20-50 . -

40%, 4 3-  
 20%. , .

- , .

, 2010 . 1978 . 1973  
 10% -

13 , ,

, 523 ,

[10].

. ( 4800 ) , (500 ) ,  
 6 . (380 ) , (377 ) , -  
 (344 ) , (228 ) .

[11].

( ) 240  
( ).

1. . . .  
[  
]. - :  
[http://www.nbu.gov.ua/portal/natural/Vnulp/Ekonomika/2010\\_683/03.pdf](http://www.nbu.gov.ua/portal/natural/Vnulp/Ekonomika/2010_683/03.pdf).

2. . . . I /  
[  
]. - : <http://www.vniki.ru/site/LSPCD167C>.

3. . . .  
/ . . . //  
. - 2008. - 1. - . 48-50.

[12].

4. . . .  
/ . . . //  
2010. - 4. - . 62-67.

( )  
,

5. . . .  
/ . . . //  
. - 2010. - . 20.4 - . 97-101.

6. . . .  
/ . . .  
[  
]. - : [http://www.nbu.gov.ua/portal/Soc\\_Gum/inek/2010\\_3/5.pdf](http://www.nbu.gov.ua/portal/Soc_Gum/inek/2010_3/5.pdf).

7.

... / . //  
– 2009. – 1 [  
]. – : [http://solareview.blogspot.com/2009/03/blog-post\\_23.html](http://solareview.blogspot.com/2009/03/blog-post_23.html).  
8. . .

... /  
.. //  
. – 2010. – 30.  
– . 51-53.

9. Survey of Energy Resources / World Energy Council, 2010.
10. Key World Energy Statistics 2010 / International Energy Agency, 2010.
11. Energy Technology Perspectives / International Energy Agency, 2010.
12. Energy, Electricity and Nuclear Power for the period up to 2030 / International Atomic Energy Agency, 2010.

#### Refereces

1. Antonenko, L., A., Rabia, A., Abdullakh (2010) Derzhavne rehulyuvannya innovatsiynoho rozvytku al'ternatyvnoyi enerhetyky v Ukraini. [http://www.nbu.gov.ua/portal/natural/Vnulp/Ekonomika/2010\\_683/03.pdf](http://www.nbu.gov.ua/portal/natural/Vnulp/Ekonomika/2010_683/03.pdf) [accessed 4 June 2012].
2. Ivanov, A., S., Matveev, I., E. (2011) Mirovaya energetika v kontse pervogo desyatiletia KhKhI veka. <http://www.vniki.ru/site/LSPCD167C/> [accessed 4 June 2012].
3. Kaleynikov, H., Ye. (2008) 'Al'ternatyvna enerhetyka – rishennya pytannya enerhozabezpechennya'. Enerhetyka ta elektryfikatsiya. 1. pp.48-50.
4. Kyrylenko, I., H., Dem'yanchuk, V., V., Andryushchenko, B., V. (2010) 'Formuvannya rynku ukrayins'koho biopalyva:

peredumovy, perspektyvy, stratehiya'. Ekonomika APK. 4. pp.62-67.

5. Krekhovets'kyi, O., M., Sybirnyy, A., V., Tarnavs'kyi, A., B. (2010) 'Al'ternatyvna enerhetyka ta enerhozaoshchadlyvist' – osnovni problemy s'ohodennya". Naukovyy visnyk Natsional'noho lisotekhnichnoho universytetu Ukrayiny. 4(20). pp.97-101.

6. Kulyk, S., M., Malanchuk, L., M., Deyko, M., D. (2010) Zavdannya nauky i realiyi praktyky v osvoyenni al'ternatyvnykh vidnovlyuval'nykh dzherel enerhiyi. [http://www.nbu.gov.ua/portal/Soc\\_Gum/inek/2010\\_3/5.pdf](http://www.nbu.gov.ua/portal/Soc_Gum/inek/2010_3/5.pdf) [accessed 4 June 2012].

7. Lukoms'kyi, D. (2009) 'Do pytannya rozvytku al'ternatyvnykh dzherel enerhiyi. Sonyachna enerhetyka'. Al'ternatyvni dzherela enerhiyi. 1. [http://solareview.blogspot.com/2009/03/blog-post\\_23.html/](http://solareview.blogspot.com/2009/03/blog-post_23.html/) [accessed 4 June 2012].

8. Mohylko, O., V. (2010) 'Analiz perspektyv rozvytku sonyachnoyi enerhetyky ta inshykh al'ternatyvnykh dzherel enerhiyi Ukrayiny'. Visnyk ekonomiky transportu i promyslovosti. 30. pp.51-53.

9. World Energy Council (2010) Survey of Energy Resources. World Energy Council.

10. International Energy Agency (2010) Key World Energy Statistics. International Energy Agency.

11. International Energy Agency (2010) Energy Technology Perspectives. International Energy Agency.

12. International Atomic Energy Agency (2010) Energy, Electricity and Nuclear Power for the period up to 2030. International Atomic Energy Agency.

04.06.2012 .