

(. \ .)
 (10 000 .)
 (2 000 .),
 25%, 20%, 15% () ,
 37%.
 : - 20 , -50
 1.

			. (.2* .3)		(.4+ .5)		(.5/ .2)	% (.7/ .5*100%)	% (.7/ .6*100%)
20	2000	40 000	10 000	50 000	27 300	500	273	54,6	
50	2000	100 000	10000	110 000	61 500	200	615	55,9	

: 1.
 ., 1987 ., 6 .3-13. 2.
 , - 1983 ., . 120-131.. 3.
 , - <http://www.management.com.ua/hrm/hrm023.html> 4.
<http://www.pbconsulting.ru/knowledge/papers/corporatefinpaper>. 5.
 (,), - http://buklib.net/component/option,com_jbook/.

Consideration of the reasons of introduction the management system of quality to the enterprise, their influence on its function and competitiveness of the production.

ISO 9000.

: , 2000 . 42%,
 2007 . 33%.
 2008 . 39%.

1 2006 . 1405

10 000 (),
 - 6500, - 6000.
 ISO 2000 .
 , 2002 .
 90%
 10%.
 9%
 :1.
 // .- 2008.- 2. - .17 2.
 / .- .: , 1998
 3. : - , 2006.

« »
 « »

In the article the problem of industry of teplosnabzheniya is examined is an energy-savings, and also which will allow to optimize measures expenses on exploitation of teplosetevogo economy, to provide the substantial economy of power mediums, investment resources, will promote efficiency of industry.

(, ,) .

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

: 1
 « , 1992. - 546 . 2.
 263 . 3. . - , 1992. - , 2004. - 600 .

« »
 « »