



( ),

14000.

I (

).

" " , ( , ) , " , " , " - " ) .

1. :
2. ( " - " ) ( " - " ) , , ( ) .

III ( , ) , , , , :  $R = P \cdot X$

R - - ; - - X .

- , , - ,



10.

10

10

"

"

( , )

" "

" " , . . .

( " " ,

.)

-

,

.

-

( ,

,

)

.

( , )

,

;

,

"

"

,

.

(" ")

( )

( )

1. . . . / . . . ,

. . . . - . . . . : . . . . , 1997 - 510 .

2. . . .

//“ . . . . 6. - , 2008.- .25-28.

The Enterprises fuel-energy complex (TEK) Donbassa - a sphere high risk and object raised industrial danger, which possess the greater potential possibility for making the catastrophe nature, different damage, threats to people and surrounding ambience. The Variety risk, coming from enterprise TEK, predestines need of the complex approach for minimization of the possibility to damages and catastrophes, as well as necessity to organizations of the system risk-management targeted on decision of the scale complex of the problems of the different nature, in which ecological risks occupy far from last place.