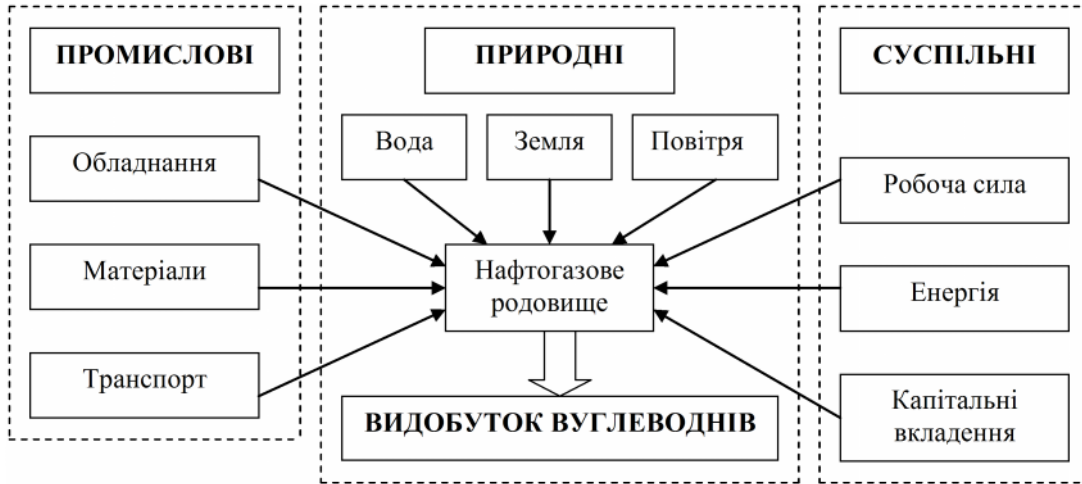


This article presents research approaches to resource efficiency strategy development of oil and gas system of the region. Resource efficiency strategy elements of regional oil and gas enterprises are determined as well as measures aimed to save all kind of resources consumed in the oil and gas sector of the economy are defined.





.1.

90%

«...»

».

« ».

(, ,)

.1.

30 65-70 5 20

1 10

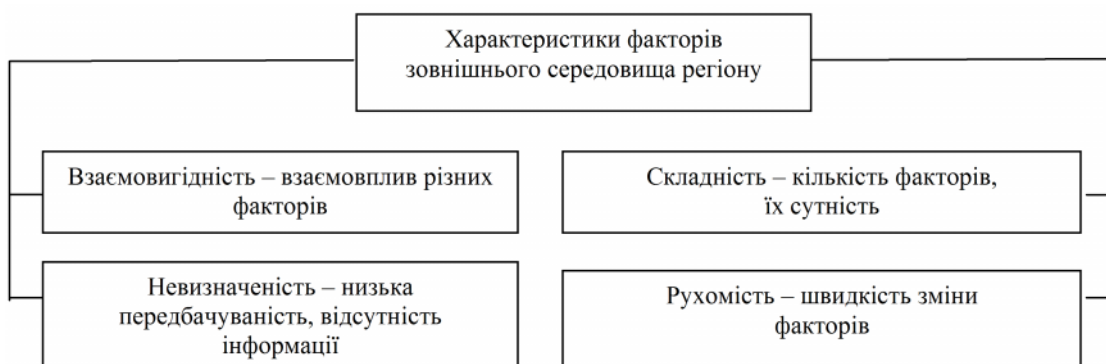
^{3/}

200-250



.2.

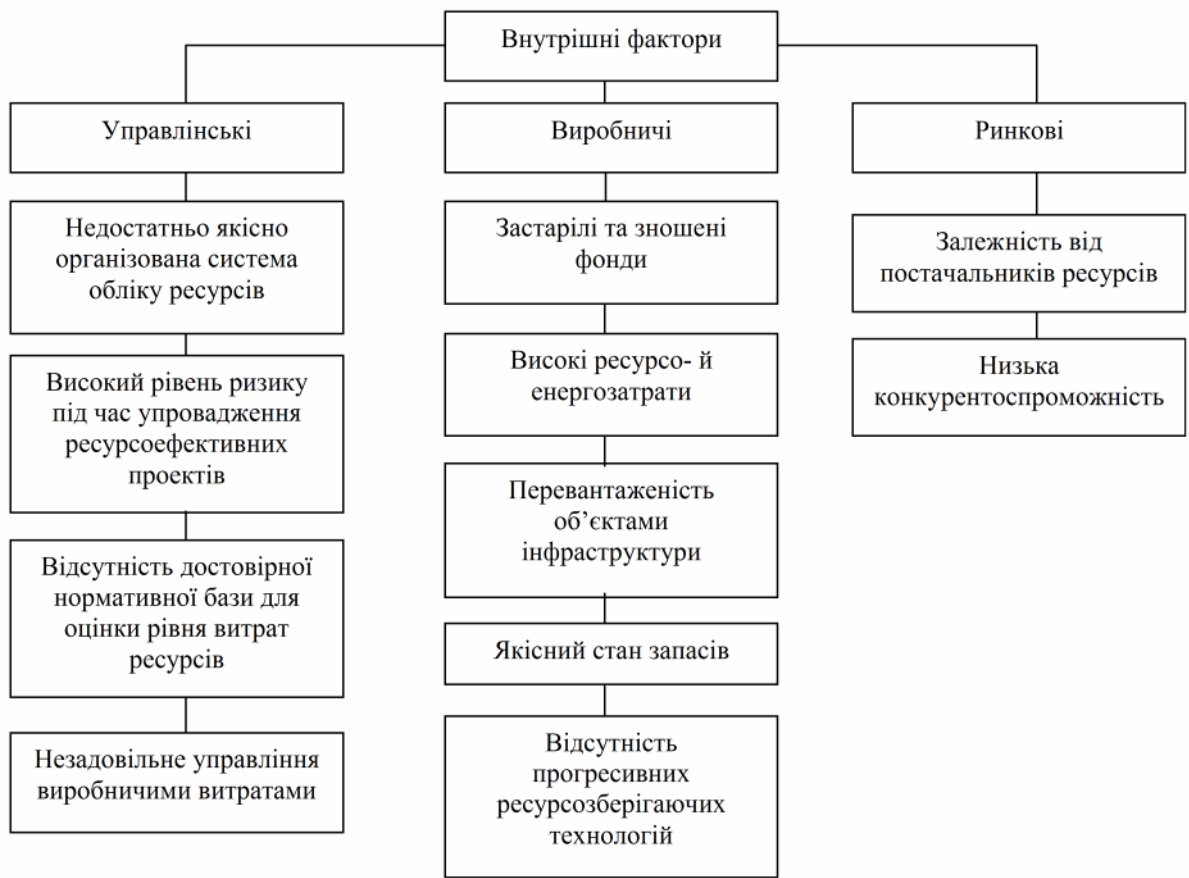
[7].



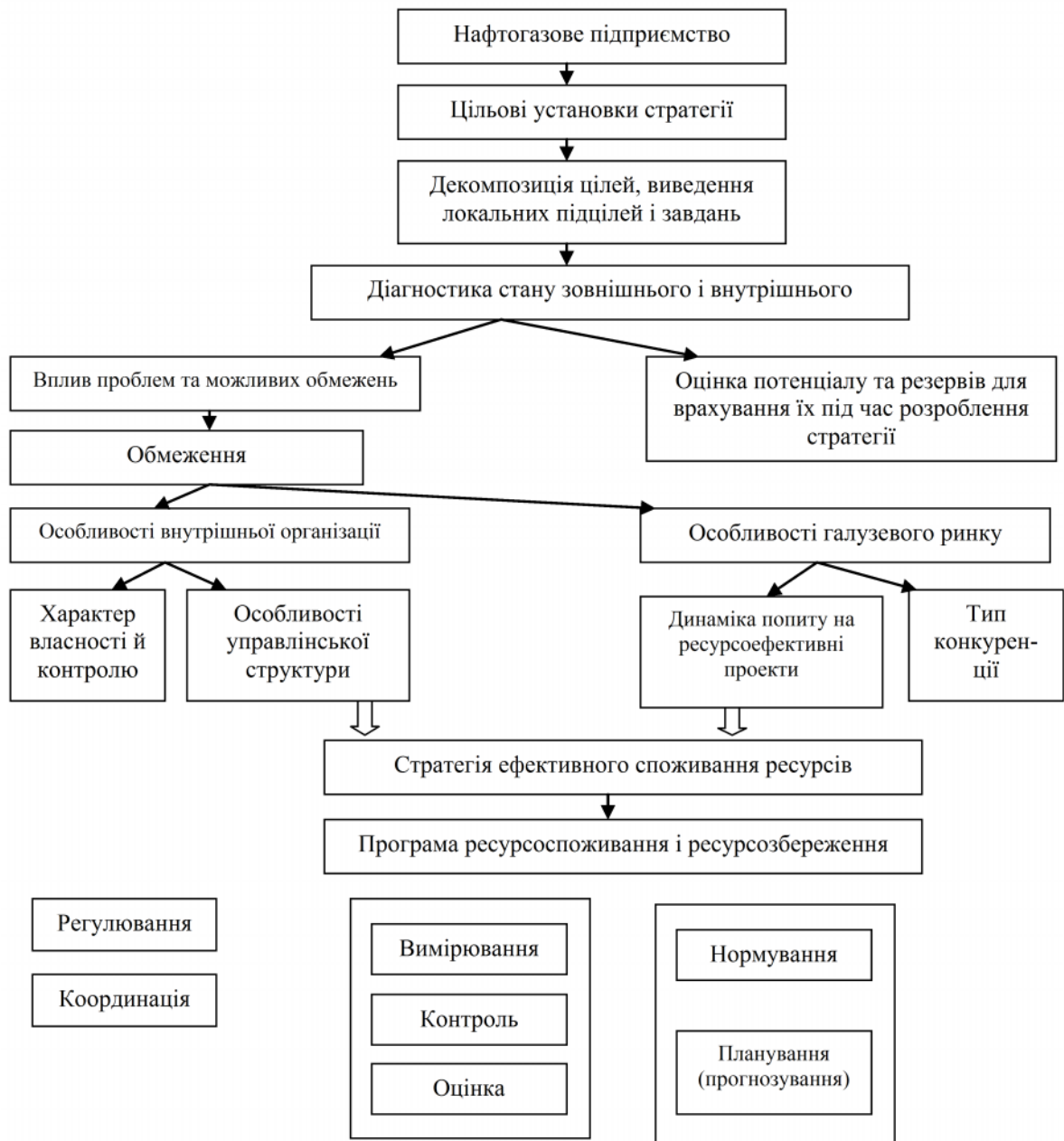
.3.

.3.

.4



.4.



.5.

.5.

[5].

[6].

[8].

(

)

1. 2009-2015

2. <http://naer.gov.ua>

3. http://mpe.kmu.gov.ua/fuel/control/uk/publish/article.jsessionid=FBB4D770F12E6F79_FA68D20964CFE5CE?art_id=103865&cat_id=35016

4. 1417- 21 2009 .

5. 2008. - 8. - .3-29.

6. 2030

7. 15 2006 . 145- .

8. 1989.

2007. - 280 .

322.33:303.4

322.33:303.4

UDC322.33:303.4

Nikonov Anton Victorovich, Ph.D., associate professor of finance and banking department. Poltava national technical Yu. Kondratyuk university. **Conceptual basics of development formation of oil and gas sector in the region.** This article presents research approaches to resource efficiency strategy development of oil and gas system of the region. Resource efficiency strategy elements of regional oil and gas enterprises are determined as well as measures aimed to save all kind of resources consumed in the oil and gas sector of the economy are defined.

Keywords: oil and gas system, resource efficiency, resource use, resource conservation management, development strategy, region.

20.04.2012 .