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### **FREE ECONOMIC ZONE IN CRIMEA: FIRST RESULTS AND PROBLEMS OF DEVELOPMENT**

The article defines the concept of the free economic zone; highlighted the major principles of effective work of the mechanism of the FEZ; the conditions for the creation and specifics of FEZ in the Republic of Crimea; reviewed tax preferences and customs privileges provided; analyzed the results of the functioning of the free economic zone; the factors that affect the efficiency of the free economic zone and its importance for socio-economic development of the region.

*Keywords:* free economic zone, region, socio-economic development, investment project, special economic zone, tax benefits.

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[2].

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(TC)

$$TC = \omega L + rK + trK, \quad (1)$$

$$TC = \omega L + (tr + r)K. \quad (2)$$

$$TC = \omega L + rK. \quad (3)$$

$$Q(L, K) = L^\alpha K^\beta, \quad \alpha > 0, \beta > 0. \quad (4)$$

(2) – (4),  
 $Q'$   
 — 3

$$TC = pC + \rho F + tF, \quad (5)$$

$p$  — ( );  $F$  (field) — ;  $t$  — ;  $C$  —  
 ;  $\rho$  — ;  $tF$  —  
 (5) :

$$TC = pC + (\rho + t)F. \quad (6)$$

$$TC = pC + \rho F, \quad (7)$$

$$Q(C, F) = C^\gamma F^\varepsilon, \quad (8)$$

$\gamma > 0, \varepsilon > 0.$

(Marginal Rate of Substitution in Production) [5].

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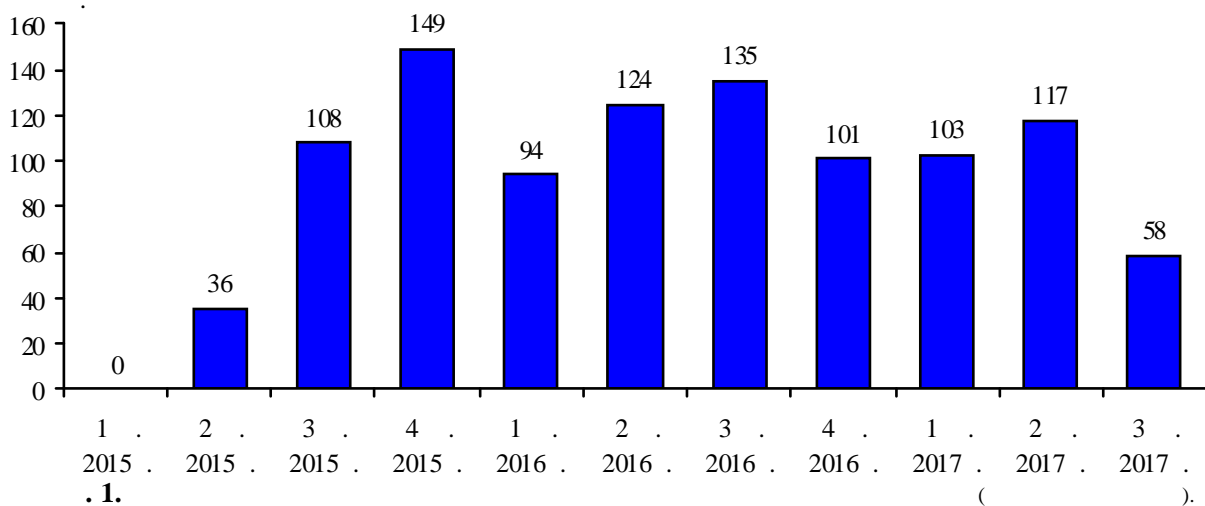
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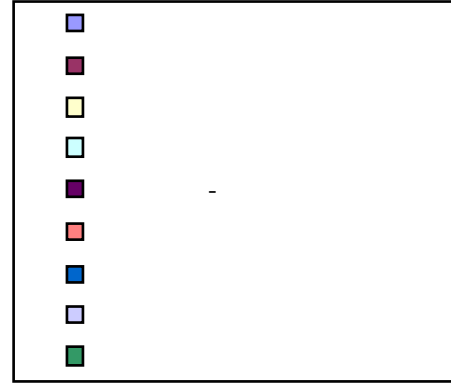
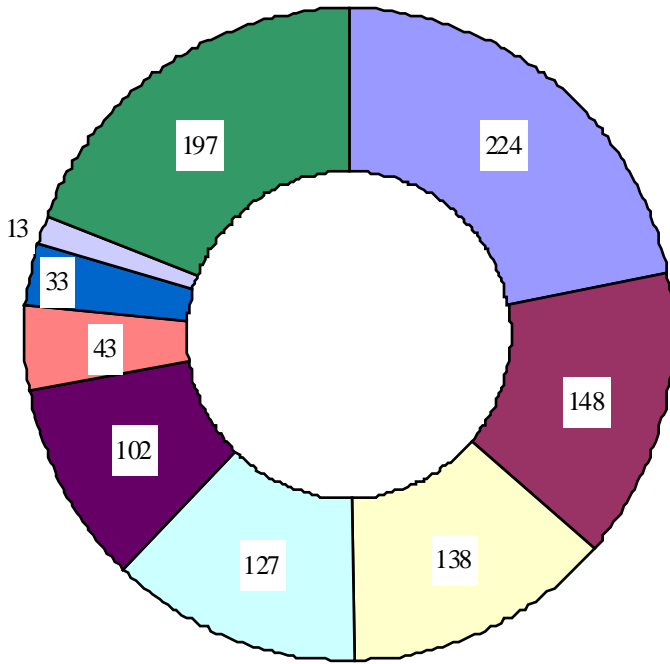
[3].

2015–2016 : 2015 — 304, 11 757 ; 2016 — 462, 8  
 ( 23 2017 ) 1025  
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— 61,1 110  
 54 362,52 2015  
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 437,51 7 209,96 2017 — 20  
 35908 10 502,0  
 [3]. ( . 2, 3, 4).

- — 224 ( 7,853 . , 5175 )
  - — 148 ( 10,18 . , 5409 )
  - — 138 ( 4,365 . , 11627 )
  - — 127 ( 1,094 . , 2466 )
  - — 102 ( 13,348 . , 4991 )
  - — 43 ( 0,726 . , 614 )
  - — 33 ( 18,524 . , 1856 )
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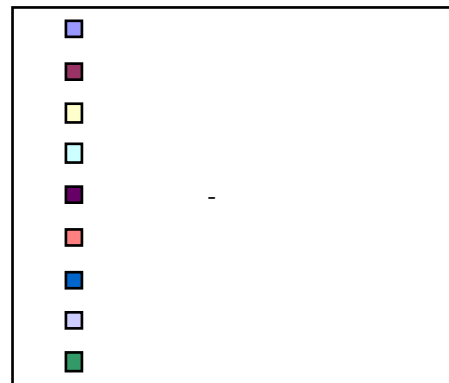
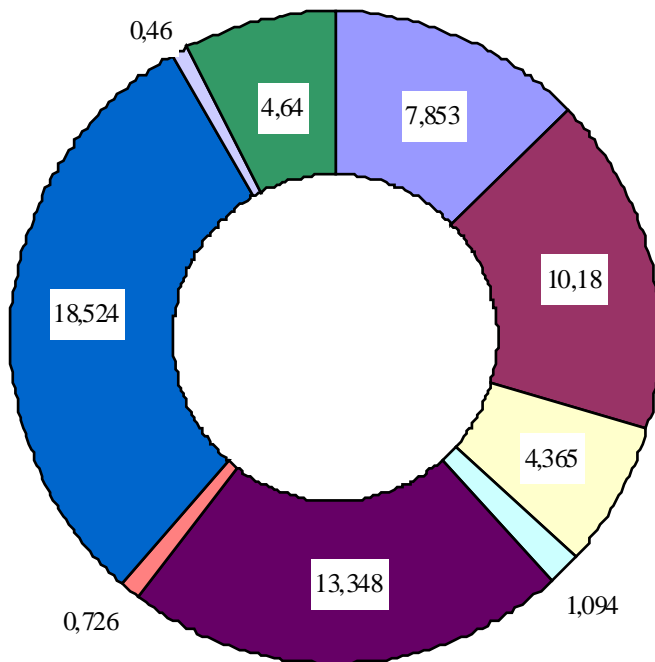
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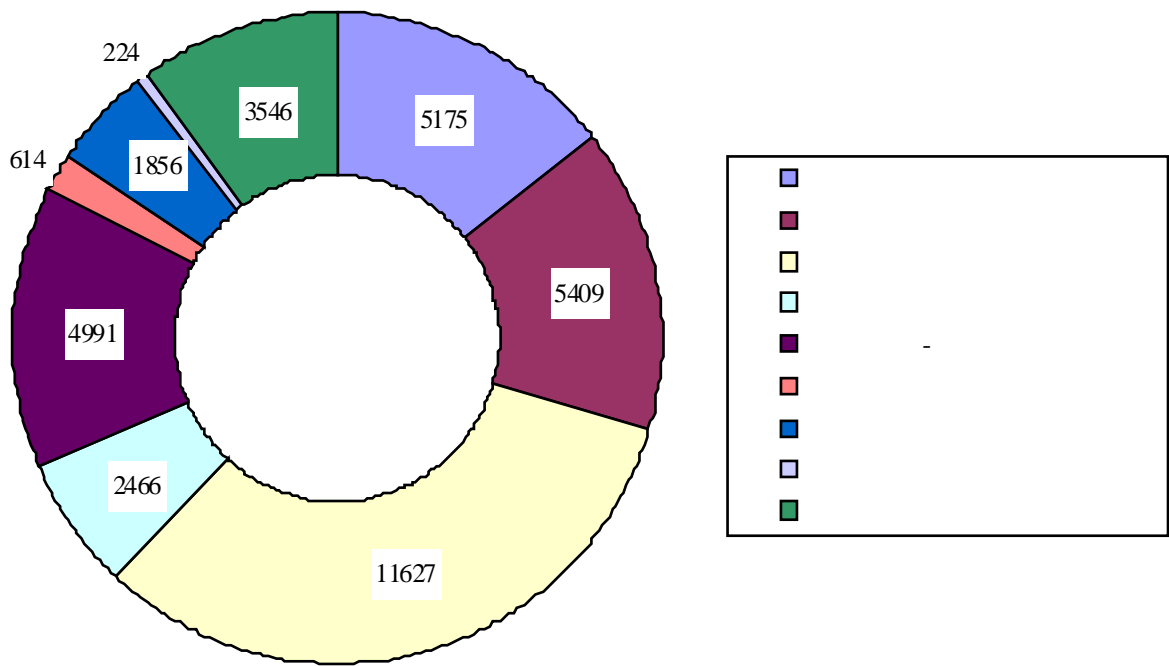
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	2015	2016	
1	2 604	10 432	13036
2	4 000	14 800	18 800
	3 000	12 600	15 600
3	9 755,97	126 861,50	136 617,47
4	5 533,32	50 655,10	56 188,42
5	556,037	12 476,90	13 032,94

\* [3].

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420 %.

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370 %,

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1. — 2011. — 3. — . 16–36. //
2. ., 2002. — 592 . /
3. . [ . — : minek.rk.gov.ru/file/File/minek/2017/sez/sez\_ru\_09-01-2017.pdf ( 25.09.2017).
4. / . — 2010. — 2 (4). — . 29–36.
5. . — ., 2015. — 492 . — /

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