TABLE OF CONTENTS

1.	VALUE AND IN-KIND EXPRESSION OF THE COST EFFICIENCY DEGREES	5
1.1.	Used indicators	6
1.1.1.	Primary indicators	6
1.1.2.	Secondary indicators	6
1.1.3.	Derived indicators	7
1.2.	Absolute and relative change in costs	9
1.2.1.	The relation between the differential cost and the indicator of the cost/revenues ratio	9
1.2.2.	The relation between the unit differential cost and the unit cost	10
1.2.3.	The relation between the dynamics of cost/revenues ratio and indexes of revenues and costs	
1.2.4.	The relation between the index of output and $1 + \Delta VN / V_0$	12
1.2.5.	The absolute change in costs	12
1.2.6.	Relative change in costs	12
1.2.7.	Relative costs change due to the unit costs	12
1.2.8.	Relative costs change due to cost/revenues ratio	13
1.2.9.	Evaluation of the relative change	13
1.2.10.	Relative change in costs due to different dynamics of cost/revenues ratio and unit costs	15
1.2.11.	Return to production scale	16
1.2.12.	Relative change in costs caused by different dynamics of revenues and the volume of	
	production in in-kind expression	18
1.2.13.	System structure of relative changes in costs	19
1.3.	Absolute and relative change in profit (loss)	21
1.3.1.	Absolute change in profit (loss)	21
1.3.2.	Relative change in profit (loss)	22
1.3.3.	Relative change in profit (loss) due to profitability	22 22
1.3.4.	Relative change in profit (loss) due to unit costs	
	Relative change in profit (loss) due to unit costs Relative change in profit (loss) due to different dynamics of profitability and unit profitabil	ity
1.3.4. 1.3.5.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil	ity 23
1.3.4. 1.3.5. 1.3.6.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss)	ity 23 24
1.3.4. 1.3.5. 1.3.6. 1.3.7.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues	ity 23 24 25
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind	ity 23 24 25 25
1.3.4. 1.3.5. 1.3.6. 1.3.7.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of	ity 23 24 25 25 f
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units	ity 23 24 25 25 25 f
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of	ity 23 24 25 25 f
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss)	ity 23 24 25 25 25 f
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY	ity 23 24 25 25 25 26 27
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency	ity 23 24 25 25 f 26 27
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume	ity 23 24 25 25 f 26 27 32 32
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2. 2.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume	ity 23 24 25 25 f 26 27 32 32 32
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2. 2.2.1. 2.2.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for increasing production volume	ity 23 24 25 25 ff 26 27 32 32 33
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2. 2.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of decreasing cost efficiency for increasing production volume Degree of decreasing cost efficiency for an increasing production volume Degrees of cost efficiency for constant production volume	ity 23 24 25 25 f 26 27 32 32 33 36
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2. 2.2.1. 2.2.2. 2.2.3.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of decreasing cost efficiency for increasing production volume Degree of cost efficiency for constant production volume Degrees of cost efficiency for constant production volume Degrees of increasing cost efficiency for constant production volume	ity 23 24 25 25 25 ff 266 27 32 32 33 36 38 41 41
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1. 2.3.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for increasing production volume Degrees of cost efficiency for constant production volume Degrees of increasing cost efficiency for constant production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume	ity 23 24 25 25 25 ff 266 27 32 32 33 36 38 41 41 45
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of decreasing cost efficiency for an increasing production volume Degrees of cost efficiency for constant production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume	ity 23 24 25 25 25 ff 26 27 32 32 33 36 38 41 41 45 46
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.1. 2.2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1. 2.3.2. 2.3.1. 2.3.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for an increasing production volume Degrees of cost efficiency for constant production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of cost efficiency for decreasing production volume Degree of cost efficiency for decreasing production volume	ity 23 24 25 25 ff 26 27 32 32 33 36 38 41 41 45 466 48
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1. 2.3.2. 2.3.1. 2.3.2. 2.4.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for an increasing production volume Degree of cost efficiency for constant production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of cost efficiency for decreasing production volume Degrees of cost efficiency for decreasing production volume Degrees of increasing cost efficiency for decreasing production volume Degree of increasing cost efficiency for decreasing production volume	ity 23 24 25 25 ff 26 27 32 32 33 36 38 41 41 45 466 488 48
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1. 2.3.2. 2.3.1. 2.3.2. 2.4. 2.4.1. 2.4.2.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for increasing production volume Degree of decreasing cost efficiency for an increasing production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of cost efficiency for decreasing production volume Degrees of cost efficiency for decreasing production volume Degree of increasing cost efficiency for decreasing production volume Degree of increasing cost efficiency for decreasing production volume	ity 23 24 25 25 25 ff 26 27 32 32 33 36 38 41 41 45 466 488 51
1.3.4. 1.3.5. 1.3.6. 1.3.7. 1.3.8. 1.3.9. 1.3.10. 2. 2.2. 2.2.1. 2.2.2. 2.2.3. 2.3.1. 2.3.2. 2.3.1. 2.3.2. 2.4.	Relative change in profit (loss) due to different dynamics of profitability and unit profitabil. The return to scale and its impact on the relative change in profit (loss) The relative change in profit (loss) due to revenues Relative change in profit (loss) due to the volume of production in in-kind Relative change in profit (loss) caused by different dynamics of revenues and the volume of production in in-kind units The system structure of relative changes in profit (loss) DEGREES OF COST EFFICIENCY Characteristics of single degrees of cost efficiency Degrees of cost efficiency for increasing production volume A degree of increasing cost efficiency for increasing production volume Degree of constant cost efficiency for an increasing production volume Degree of cost efficiency for constant production volume Degree of increasing cost efficiency for constant production volume Degree of constant cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of decreasing cost efficiency for constant production volume Degree of cost efficiency for decreasing production volume Degrees of cost efficiency for decreasing production volume Degrees of increasing cost efficiency for decreasing production volume Degree of increasing cost efficiency for decreasing production volume	ity 23 24 25 25 ff 26 27 32 32 33 36 38 41 41 45 466 488 48