

Measurement of company effectiveness using analytic network process method

Meritve uspešnosti podjetja s pomočjo metode analitičnega mrežnega procesa

Janjić Goran^{1,*}, Tanasić Zorana¹, Kosec Borut²

¹Faculty of Mechanical Engineering, University of Banja Luka, Banja Luka, Bosnia–Herzegovina,

²Faculty of Natural Sciences and Engineering, University of Ljubljana, Slovenia

*goran.janjic@unibl.rs

Abstract

The sustainable development of an organisation is monitored through the organisation's performance, which beforehand incorporates all stakeholders' requirements in its strategy. The strategic management concept enables organisations to monitor and evaluate their effectiveness along with efficiency by monitoring of the implementation of set strategic goals. In the process of monitoring and measuring effectiveness, an organisation can use multiple-criteria decision-making methods as help. This study uses the method of analytic network process (ANP) to define the weight factors of the mutual influences of all the important elements of an organisation's strategy. The calculation of an organisation's effectiveness is based on the weight factors and the degree of fulfilment of the goal values of the strategic map measures. New business conditions influence the changes in the importance of certain elements of an organisation's business in relation to competitive advantage on the market, and on the market, increasing emphasis is given to non-material resources in the process of selection of the organisation's most important measures.

Key words: effectiveness, balanced scorecard, strategy management, analytic network process

Povzetek

Trajnostni razvoj organizacije se ovrednoti preko tega, kako uspešno je v svoji strategiji razvoja vključila potrebe vseh zainteresiranih strani. Pri tem ji strateški koncept upravljanja omogoča, da spremlja in ocenjuje svojo uspešnost in učinkovitost na podlagi uspešnosti izvajanja zastavljenih strateških ciljev. Analitikom so pri tem v pomoč statistične metode za določanje na podlagi skupnega vpliva različnih kriterijev. V tem delu smo za določitev kazalcev skupnih vplivov vseh pomembnih elementov strategije organizacije uporabili metodo analitičnega mrežnega procesa. Izračun ocene uspešnosti temelji na faktorjih vpliva in stopnji izpolnitve strateškega plana. Novi pogoji poslovanja, pa v kolikor želimo konkurenčno prednost na trgu, zahtevajo spremembo v hierarhiji pomembnosti nekaterih elementov poslovanja organizacije. V poslovnem svetu je tako v procesu izbora najpomembnejših ukrepov in ciljev vse več poudarka na nematerialnih sredstvih.

Ključne besede: uspešnost podjetja, uravnoteženi sistem kazalcev, proces strateškega planiranja, analitični mrežni proces

Introduction

Changes in the traditional concept of organisation management have taken place due to the changes in business conditions. Application of new strategic management concepts cause changes in the focus from process and functions to strategy. The process of defining a strategy consists of defining strategic goals (SGs) and measures for its implementation. New business conditions ask organisations to take into consideration all necessary external factors and information in processes such as planning, decision making, monitoring and control of processes, and achievement of improvement in projects. In order to survive, grow, and develop, in addition to being efficient (which is a goal of traditional management concept), organisations also have to be effective in given conditions by directing all their efforts towards achievement of SGs¹.

Organisations have to create efficient strategic control mechanisms if they want to implement their strategies successfully [1]. The future of the organisation is increasingly based on the monitoring of non-financial performances of the organisation, which represents a significant change compared to the traditional management concept. According to Stewart, editor of *Harvard Business Review Magazine*, 'the most important of all property is "soft" property, like skills, capability, expertise, culture, loyalty, etc. This is knowledge property – intellectual capital – and it defines success or failure of an organisation' [2].

The sustainable development of an organisation could be seen as a source of constant satisfaction of all its stakeholders and is something that all organisations should aspire to achieve.

Methods for measuring effectiveness of organisation

Organisations can use several different methods for measuring effectiveness, such as Balanced Scorecard (BSC), Six Sigma, European Foundation for Quality Management, Malcolm

Baldrige Award Criteria, Economic Value Added (EVA), Performance Prism and others. Research shows that of the existing methods for measuring effectiveness, >60% of the most successful world organisations use the BSC [3].

Based on strategic analysis, defined vision and the mission, a company should identify the critical factors of success and the measurement characteristics (measures – performance) within all chosen perspectives. Critical success factors (CSFs) or generators of performances are all those factors, which if fulfilled, enable a company to reach set SGs. When choosing perspectives, the most frequently used is the 'Kaplan and Norton Concept', which recommends the use of perspective of customer, internal processes, learning and growth, and financial perspective. Nevertheless, every company has to start from its own specific situation, while choosing the necessary perspectives. According to the recommendation of the authors of the given concept, the four perspectives should be seen as the "model not mould" [4].

For all success factors within a given set of perspectives, organisation should define at least one measure that can be expressed by a numeric value or attribute. Measures can be described as standards that can be quantified and used for performance valuation in relation to expected results. For each measurement characteristic, there are a description and frequency of measurements, measuring tool, and target values (limits) that should serve for comparison with the measured value. The CSF is reached when all its characteristics are within the set limits. After choosing CSFs and measures from all perspectives, all their mutual relationships within certain perspectives, as well as relationships between factors of success and measures that are placed in different perspectives, should be revealed. Relationships are represented by a strategic map that provides a graphical display of everything a company has to do in every set perspective in order to implement its strategy. Figure 1 shows the strategic map of electric power organisation: ZP 'Elektrokrajina' Banja Luka.

The Analytic Network Process method

The Analytic Network Process (ANP) method was developed by Thomas Saaty. This method enables modelling of the functional interaction

1 Peter Drucker gave the definition of effectiveness and efficiency in his book *The Effective Executive* (1966). According to him, "Efficiency is doing things right; effectiveness is doing the right things".

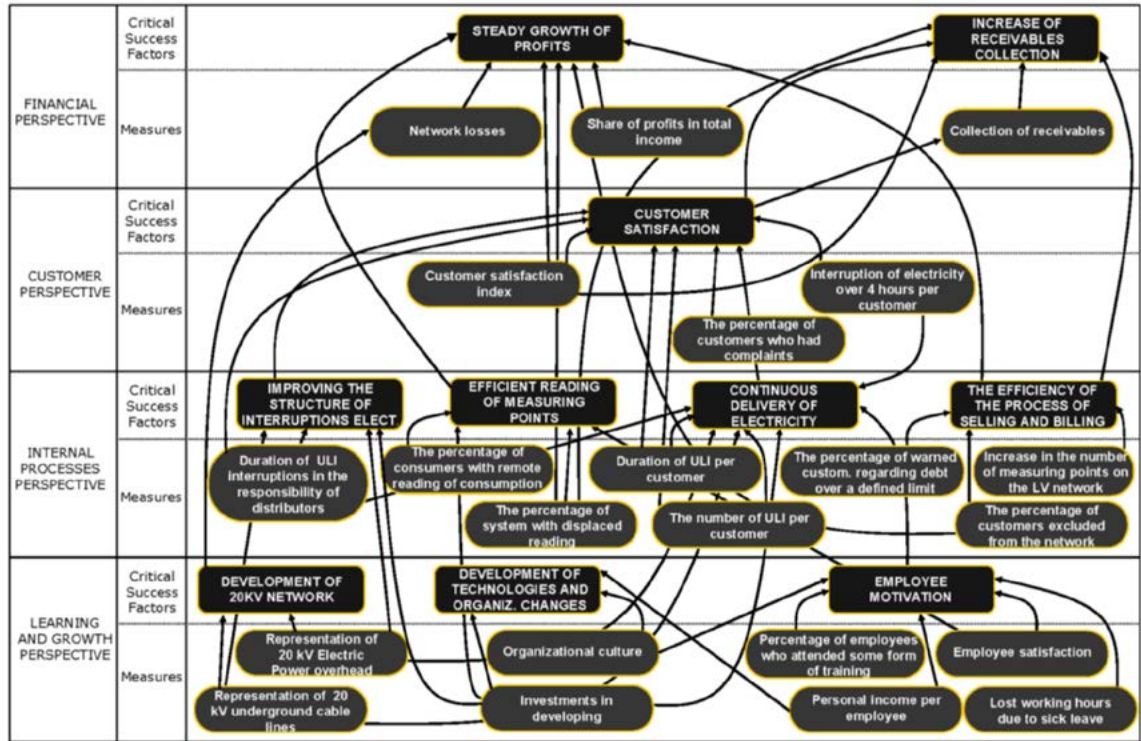


Figure 1: Strategic map of ZP 'Elektrokraina' Banja Luka Company.

of criteria and alternatives in a model. Network dependency of elements contributes to better modelling of realistic problems that are, in most cases, of non-linear nature. The network is the so-called feedback structure that contains components (clusters) and elements (knots) within components, as well as loops and arcs that connect the components of the network. The main element of the network is the cluster, and clusters consist of elements that are interconnected between and within clusters (Figure 2).

If the elements within clusters are interconnected (in relation to a feature), then the relation is called internal dependency of elements, and we show it with a loop (Figure 2: clusters C_1 and C_3). If the elements of different clusters are connected, then the connection is called external dependency. Thus, the arc of the C_4 cluster in relation to the C_2 cluster in Figure 2 represents external dependency of the elements of the C_2 cluster in relation to the C_4 cluster (in relation to a feature).

Source element is the element from which the arrow starts and influences the goal element, to which the arrow is directed, i.e., the goal element depends on the source element. If el-

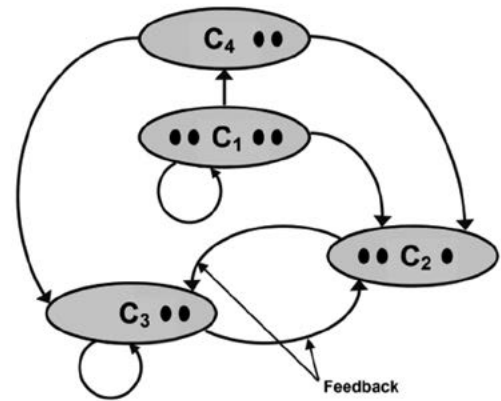


Figure 2: Non-linear network.

elements influence each other, the connection is called feedback connection (Figure 2: C_2 and C_3) [5]. Dependencies are created between elements, but for the sake of simplicity (e.g., in the *Super Decisions* software), they represent dependency between clusters.

In order to calculate the priorities of the elements of the ANP network, one must first show connections, explain the cluster and knot types in the ANP network, and calculate the neces-

sary interdependency matrices. The overview of weight factors/priorities of all ANP model elements, resulting from the comparison of pair elements in accordance with their interdependencies, is given in the unweighted matrix. In addition to the use of tools for calculating the level of implementation of SGs, multiple-criteria decision-making methods (ANP) can be used in the process of selecting measures.

Setting of weight factors of ANP model elements

The ANP is used to evaluate alternatives (representing the measures) with reference to CSFs that are directly related to SGs.

The ANP method enables both the modelling of functional interaction of criteria and alternatives in the model and the defining of the problem by modelling the influences between various network elements [5]. In order to calculate the priorities of the ANP elements, it is first necessary to show the links and explain the types of clusters and knots in the ANP network and calculate the necessary interdependency matrices.

During the development of the ANP model for the evaluation of the business system strategy implementation, equal importance is given to all perspectives, so that they do not have direct influence on the overall weight factors of measurement characteristics and CSFs in the implementation stage of SGs, thus obeying the balanced perspective criteria as well.

After the development of the strategic map, it is necessary to define the level (weight) of mutual influences of all strategic map elements. Thus, for each CSF in a strategic map, one should define the weight of the influence of measures that influence them, and for SGs, the weight of the influence of individual CSFs and the weight of the influence of SGs, on the achievement of overall business system strategy.

During the modelling of the strategic map, the elements' internal dependencies within perspectives show up (dependencies of CSFs and measures within one perspective), as well as external dependencies of perspectives (dependencies of CSFs and measures of different perspectives).

In addition to the listed dependencies, there are external dependencies of SGs and perspectives' success factors as well.

In order to define the weight of mutual influences of strategic map elements, it is necessary to create a non-linear network ANP model that is based on the strategic map, composed of clusters and elements. Afterwards, comparison of interdependent element pairs has to be made, and interdependency matrices for measures, CSFs and SGs have to be created. Established interdependency matrices are used to calculate the weight factors of strategic map elements. In the same way, weight factors of CSFs are defined according to their importance regarding the achieving of SGs, as well as the weight factors of SGs with reference to the implementation of the company strategy. The sum of relations' weight factors in one CSF or SG always equals one.

Calculating the effectiveness of the company

The strategic map shows all the cause-and-effect relations of the BSC elements. In developing the formula to calculate the level of implementation of the set strategy, one should first define the value of measures, i.e., elements in the strategic map. Strategic map elements can be dependent and independent (Figure 1). Independent elements do not depend on other elements and they can be seen as independent variables. The only independent variables on the strategic map are measures and they are used directly and indirectly to calculate the values of all other strategic map elements, which represent dependent variables. Dependent variables depend on one or more independent strategic map variables, i.e., the values of dependent variables are linear combinations of independent variables' values. Dependent variables are represented on the strategic map by CSFs, SGs, and the strategy. The formulae used to calculate the dependent elements of the strategic map are as follows.

The value of CSF (m_{CSF_j}) is calculated using the following formula:

$$m_{CSF_j} = \sum m_{ri} \cdot k_{ji} \quad (1)$$

The relative achieved value of the measure (m_{ri}), the goal value being equal to the upper limit, is calculated using the following formula:

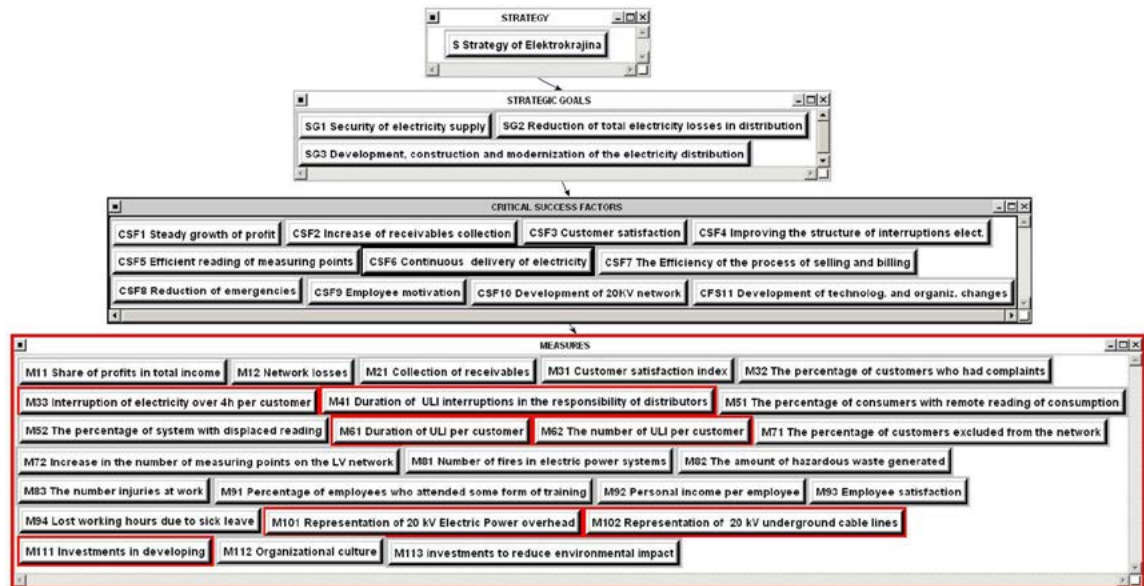


Figure 3: ANP model for the calculation of local priorities of strategic map elements in ZP "Elektrokrajina".

$$m_{ri} = \frac{m_i - L_i}{U_i - L_i} \quad (2)$$

In the case of measures whose goal value equals the lower limit, the relative achieved value of the measure is calculated using the following formula:

$$m_{ri} = \frac{U_i - m_i}{U_i - L_i} \quad (3)$$

wherein m_i is the measurement value, L_i is the lower limit of M_i measure, U_i is the upper limit of M_i measure, k_{ji} is the weight factor of the influence of measure M_i on the achievement of critical success factor CSF_j (its value is given in the unweighted matrix). Value of SG (m_{SG_i}) is calculated using the following formula:

$$m_{SG_i} = \sum m_{CSF_i} \cdot k_{ji} \quad (4)$$

wherein m_{CSF_i} is the calculated value of CSF expressed as the relative sum of the measured value without its measure unit, k_{ji} is the weight factor of CSF_i influence on the achievement of strategic goal SG_j .

The value of achievement of the strategy of a business system (m_s) is derived as follows:

$$m_s = \sum m_{SG_i} \cdot k_i \quad (5)$$

The calculated value m_s , transformed in percentage, shows the percentage of achievement of the set business strategy system.

The detailed procedure of defining the formula to calculate the dependent elements of the strategic map are presented in a previous article [6].

Evaluation of business effectiveness of an electricity distribution enterprise

The validation of the methodology was performed for the electricity distribution enterprise 'Elektrokrajina' Banja Luka, which supplies electricity to 230,186 consumers. Based on the analysis of the external surroundings, SGs of the energy system, and internal processes, the top management of Elektrokraina defined the following SGs:

- *SG1. Electricity supply safety.* Measures: providing new import–export and transit routes, marketing exchange, stable work system and support in crisis situations, the implementation of European Union Directive on electricity supply safety, promoting and introducing electricity consumption management measures, etc. In addition, the implementation of SGs related to the development of electric power system and loss reduction will have positive effect on supply safety.
- *SG2. Reduction of total electricity losses during distribution.* Measures: the reduction

Cluster Node Labels		CRITICAL SUCCESS FACTORS							
		CSF1 Steady growth of profit	CSF2 Increase of receivables collection	CSF3 Customer satisfaction	CSF4 Improving the structure of interruptions elect.	CSF5 Efficient reading of measuring points	CSF6 Continuous delivery of electricity	CSF7 The Efficiency of the process of selling and billing	CSF8 Reduction of emergencies
MEASURES	M32 The percentage of customers who had complaints	0.000000	0.000000	0.075032	0.000000	0.000000	0.000000	0.000000	0.000000
	M33 Interruption of electricity over 4h per customer	0.000000	0.000000	0.164501	0.000000	0.000000	0.127359	0.000000	0.000000
	M41 Duration of ULI interruptions in the responsibility of distributors	0.000000	0.000000	0.151270	0.500000	0.000000	0.127359	0.000000	0.000000
	M51 The percentage of consumers with remote reading of consumption	0.000000	0.000000	0.000000	0.000000	0.522245	0.000000	0.000000	0.000000
	M52 The percentage of system with displaced reading	0.096150	0.166667	0.000000	0.000000	0.078091	0.000000	0.000000	0.000000
	M61 Duration of ULI per customer	0.000000	0.000000	0.164501	0.000000	0.000000	0.233809	0.000000	0.000000
	M62 The number of ULI per customer	0.000000	0.000000	0.102846	0.000000	0.000000	0.350576	0.000000	0.000000
	M71 The percentage of customers excluded from the network	0.059829	0.000000	0.000000	0.000000	0.000000	0.000000	0.142857	0.000000

Figure 4: Unweighted super matrix of the ANP model of 'Elektrokrajina'.

of unregistered usage by the reconstruction of ports and setting up of meters on facades or property boundaries, automation and remote control network, installation of electricity meters, enabling remote reading and consumption control, evaluation and reduction of the level of technical electricity losses, etc.

- *SG3. Development, construction, and modernisation of electricity distribution. Measures:* proper distribution network sizing to ensure reliable work and maintaining electricity quality parameters in accordance with the standards, constant planned investments in appliances and equipment (e.g., transformation of medium-voltage network into a system with one level of medium-voltage 20 kV and one direct transformation 110/20 kV networks).

Figure 3 shows the ANP model with established interdependencies between strategic map elements. These interdependencies create comparison matrices and define which pairs of elements will be compared in defining their importance.

Figure 4 shows the unweighted matrix of all strategic map elements of ZP 'Elektrokrajina' Banja Luka Company in the Super Decisions program package. There are weight factors/priorities of all ANP model elements in the unweighted matrix.

After the calculation of measurements priorities and the collection of their achieved values, calculated at prescribed time intervals, the 'relative achieved value of the measure' for 2008 and 2009 (Table 1) were calculated using formulas (2) and (3) and used for the calculation of the achievement of CSFs, SGs, and the strategy of the company (dependent measures).

Figure 5 shows a comparative review of the calculated values of the dependent elements of the strategic map (CSFs, SGs, and business system strategy) for 2009, calculated using formulas (1), (4), and (5).

A comparative review of the calculated values of the dependent elements of the strategic map (CSFs, SGs, and business system strategy) for 2008 and 2009 are given in Table 2.

Electricity distribution enterprise Elektrokrajina made significant improvement in the implementation of the SGs, especially the devel-

CSF		Measure	Value	Measure	Value	Measure	Value	Measure	Value	Measure	Value	Measure	Value	Measure	Value	Measure	Value	Measure	Value	m _{CSF}	
Code	Name	k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}			
CSF1	Steady growth of profit	M11	0.700	M12	0.175	M31	0.200	M52	0.500	M71	-0.240	M72	1.140								0.559
		k111	0.351	k112	0.218	k131	0.077	k152	0.096	k171	0.060	k172	0.198								1.268
CSF2	Increase of receivables collection	M31	0.200	M52	0.500	M21	1.728														
		k231	0.167	k252	0.167	k221	0.666														
CSF3	Customer satisfaction	M31	0.200	M32	-1.690	M33	1.000	M41	0.584	M61	1.641	ME2	0.130	M81	1.000						0.515
		k351	0.295	k332	0.075	k333	0.165	k341	0.151	k361	0.164	k362	0.103	k381	0.047						
CSF4	Improving the structure of interruptions electricity	M41	0.584	M101	0.771	M102	0.430	M111	0.375												0.536
		k441	0.330	k4101	0.125	k4102	0.125	k4111	0.250												
CSF5	Efficient reading of measuring points	M51	0.400	M52	0.500	M93	-0.857	M111	0.375												0.151
		k551	0.522	k552	0.078	k593	0.200	k5111	0.200												
CSF6	Continuous delivery of electricity	M33	1.000	M41	0.584	M61	1.641	M62	0.130	M101	0.771	M102	0.430	M111	0.375						0.712
		k633	0.127	k641	0.127	k661	0.234	k662	0.350	k6101	0.045	k6102	0.045	k6111	0.072						
CSF7	The Efficiency of the process of selling and billing	M21	1.728	M71	-0.240	M72	1.140														1.196
		k721	0.429	k771	0.142	k772	0.429														
CSF8	Reduction of emergencies	M81	1.000	M82	0.650	M83	0.500	M91	0.500	M93	-0.857	M112	-0.700	M113	1.000						0.525
		k881	0.172	k882	0.059	k883	0.302	k891	0.172	k893	0.061	k8112	0.061	k8113	0.173						
CSF9	Employee motivation	M83	0.500	M91	0.500	M92	1.430	M93	-0.857	M94	0.280	M112	-0.700								0.040
		k963	0.082	k991	0.082	k992	0.244	k993	0.354	k994	0.081	k9112	0.157								
CSF10	Development of 20KV network	M101	0.771	M102	0.430	M111	0.375														0.556
		k10101	0.400	k10102	0.400	k10111	0.200														
CSF11	Development of technologies and organiz. changes	M91	0.500	M111	0.375	M112	-0.700	M113	1.000												0.388
		k1191	0.123	k11111	0.517	k11112	0.134	k11113	0.228												

SG		CSF	Value	CSF	Value	CSF	Value	CSF	Value	CSF	Value	CSF	Value	CSF	Value	CSF	Value	CSF	Value	m _{SG}	
Code	Name	k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}		k _{ji}			
SG1	Security of electricity supply	KFU1	0.559	KFU2	1.268	KFU4	0.536	KFU6	0.712	KFU7	1.196	KFU8	0.525	KFU9	0.040	KFU10	0.556	KFU11	0.388		0.612
		k11	0.072	k12	0.046	k14	0.128	k16	0.218	k17	0.076	k18	0.076	k19	0.034	k110	0.132	k111	0.218		
SG2	Reduction of total electricity losses in distribution	KFU1	0.559	KFU3	0.515	KFU5	0.151	KFU9	0.040	KFU10	0.556	KFU11	0.388								0.299
		k21	0.101	k23	0.045	k25	0.280	k29	0.172	k210	0.102	k211	0.290								
SG3	Development, construction and modernization of the electricity	KFU1	0.559	KFU2	1.268	KFU5	0.151	KFU7	1.196	KFU8	0.525	KFU9	0.040	KFU10	0.556	KFU11	0.388				0.515
		k31	0.116	k32	0.069	k35	0.116	k37	0.042	k38	0.069	k39	0.042	k310	0.273	k311	0.273				

S		SG	Value	SG	Value	SG	Value	m _S
Code	Name	k _i		k _i		k _i		
S	Strategy of Elektrokrajina	SC1	0.612	SC2	0.299	SC3	0.515	
		k1	0.500	k2	0.250	k3	0.250	0.510

Figure 5: Calculated dependent measures' values for 2009.

Table 1: Measure description and relative achieved value

CODE	MEASURE	MEASURING PERIOD
M61	Duration of unplanned long interruptions (ULI) per customer	Quarterly
MU	CALCULATION FORMULA	
	min/customer (sum (duration ULI × number of customers that experienced the supply interruption))/total number of customers	
Year	Target value	Achieved value* Relative achieved value
	L _i U _i	(m _i) (m _{ri})
2008	400 430	415.80 0.473
2009	400 430	380.76 1.641

Note: *Average yearly values.

Table 2: Review of achieved values of CSF and strategy for Elektrokrajina in 2008 and 2009

Element of strategic map		Achievement	
Code	Name	2008	2009
STRATEGIC GOALS			
		m _{SGj}	
SG1	Security of electricity supply	0.368	0.612
SG2	Reduction of total electricity losses in distribution	-0.139	0.299
SG3	Development, construction, and modernisation of the electricity distribution	0.098	0.515
STRATEGY			
		m _S	
S	Strategy of Elektrokrajina	0.174	0.510

opment, building, and modernisation of the electricity distribution system. Compared to 2008, achievement of strategy in 2009 was improved by 35.1%. Improvement is evident in almost all elements of the strategic map, except in the field of electricity distribution continuity, which remained at the same level. In the future, the enterprise should work more on the decrease of total electricity losses in distribution.

Conclusion

An organisation can fulfil its goals of survival, growth, and development only with efficient management and timely defining of strategy and its successful implementation.

Successful implementation of a particular system's strategy is possible only by dividing it into its subsystems through the system of CSFs, measures, and goal values, whose level of implementation is monitored at defined time intervals. At the same time, one has to bear in mind that every established system is unique, and it is the result of a vision and mission of a concrete organisation.

The methodology presented in the article, which includes the ANP, enables more realis-

tic business planning, as well as more realistic evaluation of business effectiveness, as presented in the case of a real organisation.

References

- [1] Dess, G., Lumpkin, G., Eisner, A. (2007): *Strategic Management: Text and Cases*, McGraw-Hill Companies, 320 p.
- [2] Niven, P. (2006): *Balanced Scorecard step by step: Maximizing Performance and Maintaining Results*, New Jersey: John Wiley & Sons, 339 p.
- [3] Silk, S. (1998): Automating the Balanced Scorecard, *Management Accounting*, 79 (11), pp. 38-44.
- [4] Kaplan, R., Norton, D. (1996): *The Balanced Scorecard: Translating Strategy Into Action*. Boston: Harvard Business School Press, 322 p.
- [5] Saaty, T., Vargas, L. (2006): *Decision making with the Analytic Network Process: Economic, Political, Social and Technological Applications with Benefits, Opportunities, Costs and Risks*. New York: Springer, p. 8.
- [6] Janjić, G., Tanasić, Y., Kosec, B. (2015): The Methodology of Monitoring the Implementation of a Strategy in Electricity Distribution Enterprise. *Transactions of Famena*, XXXIX-3, pp. 61-75.