A STUDY ON CREDIT EVALUATION OF POWER CONSUMER BASED ON THE TOPSIS AND AHP METHOD

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ABSTRACT

The credit evaluation of power consumer is very important for the power company in the market operation. Inability to pay electricity charges due has always been a fundamental problem in electricity markets. This paper discusses credit evaluation of power consumer concept and constructs evaluation index system for credit power consumer then describes the theories and procedures of TOPSIS (Technique for Order Preference by Similarity to Ideal Solution) evaluation method and AHP (Analytic Hierarchy Process) method. “5C” which is often made use of by department of credit management in current credit evaluation, character, capacity, capital, collateral and condition, take as the basic to construct the consumer credit index system. Consumer credit evaluation divide power consumer into different credit rating. Finally, this paper takes ten customers for example data, using TOPSIS and AHP method to evaluate the credit power consumer. The method of TOPSIS, based on the original data matrix after their normalization, is to find out the optimal plan and the worst plan among the limited plans, and then calculate the differences between the various evaluation targets and the optimal and worst plans so as to obtain the relative closeness degree between them, which then will be used to judge whether they are good or bad ones. AHP uses simple pairwise comparisons to determine weights.
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LIST OF SYMBOLS AND ABBREVIATIONS

AHP  Analytic Hierarchy Process

$a_{ij}$  Quantified judgment on a pair of elements $C_i, C_j$

$A^*$  Ideal solution

$A'$  Negative ideal solution

$C_i^*$  Relative Closeness To The Ideal Solution

$C.I.$  Consistency Index

$C.R.$  Consistency Ratio

MCDM  Multi-criteria decision-making

$\lambda_{\text{max}}$  Maximum eigenvalue

$R.I.$  Average consistency index over numerous random entries of same order reciprocal matrices

$S_i^*$  Ideal Alternative

$S'_i$  Negative Ideal Alternative

TOPSIS  Technique for Order Preference by Similarity to Ideal Solution

$w_p$  Weighted Normalized Decision Matrix

$[x_{ij}]_{np}$  Original Decision Matrix

$[y_{ij}]_{np}$  Normalized Decision Matrix

$[z_{ij}]_{np}$  Standardization Weighted Decision Matrix
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CHAPTER 1

INTRODUCTION

1.1 Project Background

Reliability and quality are important parameters in the scene of electricity power consumer. Electricity delivery is no expectation. Combining today’s utility power with the ever increasing quantity of electrical sensitive loads yields one of the major contributors to downtime in business and industries today. Issues of deregulation, standards and customer awareness (economics & legal) have brought forth a great deal of focus and motivation in these areas. Tremendous dedication from engineers as well as huge amounts or revenue has been spent to enhance the quality and reliability of electricity delivery.

Power quality has become a major concern in today’s electric utility industry. Power quality is of prime importance considering the need for energy conservation. The distribution company is responsible for the power quality offered to the consumers in the specific area that is determined on distribution license. The following definitions have been made in respect of the services offered to be delivered to the consumers and electrical power quality. Under power market circumstance, if reasonable power price to consumers is determined, consumers can be motivated to adjust modes of power consumption. Then, improving the efficiency and stability of power system.
In today’s markets, customer want to buy the best quality products at the lowest prices, regardless of where they are produced. To penetrate global markets and obtain their benefits, companies are under tremendous pressure to be competitive and to reduce their production costs.

As the development of market economy and the reformation of electric system, the status of power consumers becomes more crucial. They have been the decision making center of supply enterprises which are in face of much huger venture such as receiving fees. The reasons are that electricity has the characteristic of being not stored and that the consumers’ lawless behaviours happen frequently. Therefore in order to facilitate the sustained and healthy development of power supply enterprises designed a set of scientific index system to evaluate the consumers’ credit evaluation necessary, which has actual significance.

The improved TOPSIS and Analytic Hierarchy Process (AHP) method presents an effective and reliable methodology of studying the power consumer credit evaluation.

1.2 Problem Statements

Effective credit management is very important to the power company in the market operation. Effective credit management is critical to the power company in the market operation. Power consumer behaviours such as malicious electricity arrears, power stealing, electric leakage, the phenomenon of inability to pay for electricity charges due to poor management often happen. The power consumer’s credit risk has led to great losses of power companies. The companies can take reasonable risk advance warning precautions effectively, and implement the
consumer services strategies. Study on credit evaluation of electric power suppliers’
operation ability is a fundamental in electricity marketing management.

The main purpose of this study is to determine the power consumer credit
evaluation by using the improved TOPSIS and Analytic Hierarchy Process (AHP)
method. Predicting the credit level of power consumer in advance is the important
premise of implementing differential service.

The consumer credit evaluation is more and more important for financial
reputation of the power company. The consumer credit payment is the important part
in electricity marketing management. Consumer credit evaluation can divide power
consumer into different credit ratings. Based on the consumer payment credit data
and questionnaire, this study determines the consumer’s credit rating and consumer’s
credit level through consumer credit evaluation based on AHP method, is used in
determining the weights of the criteria by decision makers and then rankings of the
operating systems are determined by TOPSIS method. Empirical study has also been
demonstrated.

In this paper first by using AHP, the weight of each criterion is calculated.
Then this article introduces a model AHP with TOPSIS algorithm to support project
selection decisions. It is easier to understand and it can effectively handle both
qualitative and quantitative data in the multi-attribute decision making problems. In
this approach triangular fuzzy numbers are used for the preferences of one criterion
over another and then by using the extent analysis method, the synthetic extent value
of the pairwise comparison is calculated.
1.3 Project Objectives

Quantitative evaluation of service quality is very important in modern service industry, so there has important theoretical and practical significance of studying power consumer credit evaluation. The major objective of this research is study the credit evaluation of power consumer based on the improved TOPSIS (Technique of Order Preference by Similarity to Ideal Solution) Method and AHP (Analytic Hierarchy Process) method.

Its measurable objectives are as follows:

1.3.1 To identify the indexes for power consumer credit rating evaluation
1.3.2 To determine the pretreatment on the calculated value of primary index
1.3.3 To analyze and calculate the indexes data of ten consumer samples
1.3.4 To determine the credit evaluation of the ten power consumer by using AHP and TOPSIS method.

1.4 Project Scopes

The method used for credit evaluation based on TOPSIS and AHP method to evaluate and research the power consumers’ credit evaluation. The scopes of this project are:

1.4.1 Power consumers’ index system of credit evaluation
1.4.2 Pretreatment on Index Data of consumer sample
1.4.3 Preliminary classification of Power Consumer credit
1.5 Layout of Thesis

This thesis contained five chapters. Chapter 1 describes the overview of the study including the project background, problem statement, project objectives and project scopes of this study. Meanwhile, chapter 2 represents the literature review of the study including the theories, Analytic Hierarchy Process (AHP) and Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) method.

Chapter 3 outlines the methodology throughout the study. The explanation of two types Multi-criteria decision-making (MCDM) method used in this study, Analytic Hierarchy Process (AHP) and Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) method.

Evaluation results and analysis is presented in Chapter 4. Evaluation results and result analysis are being discussed in this chapter. Finally, chapter 5 concludes the study and suggest future works that should be done.
CHAPTER 2

LITERATURE REVIEW

2.1 Theories

Assume that a decision-maker knows what he or she wants and has accurate information about his or her own abilities, and the state of world. But people are not rational decision-maker. They have varying accuracy in assessing their own skills, often believing themselves to be more skillful than they are. In order to assist people in making better decisions, many researchers have turned to various decision methods and decision support tools. Multi-criteria decision-making (MCDM) literature can be traced back to the 1960s and earlier. The work on MCDM methods proceeded in parallel with development of methods for applying utility theory. All MCDM methods involve making preference decisions over a set of alternatives which are characterized by multiple, usually conducting, criteria. These methods are categorized by the combination of multiple objectives into a single, overall objective.

2.2 Analytic Hierarchy Process (AHP) Method

AHP has been used by many authors to resolve decision-making issues in project selection (Dey and Gupta, [1]; Mian and Christine, [2]). Project selection
issues have been discussed in various management functions like in research and development (Loch and Kavadias, [3]), environmental management (Eugene and Dey, [4]), and quality management (Hariharan et al., [5]). Projects are unique in nature. Hence, each model has its own pros and cons for various applications.

The AHP is a comprehensive framework, which is designed to cope with the intuitive, the rational, and the irrational when we make multi-objective, multi-criterion and multifactor decisions with and without certainty for any number of alternatives. The AHP has been applied to many complex problems with various decision analyses, which enable decision-makers to derive ratio scale priorities or weights as opposed to arbitrarily assigning them. Many others recognizes a very important feature that AHP supports decision-makers by allowing them to structure complexity, to exercise judgment, and to incorporate both objective and subjective considerations in the decision process. The AHP is also a novel decision analyzing approach that structures a problem using a hierarchy. It enables us to make effective decision on complex issues by simplifying and expediting human natural decision-making processes. Some other sees the AHP is the theory of measurement for dealing with quantifiable or tangible criteria that has found rich applications in decision theory, conflict resolution and in models of the brain. To illustrate this process in an easy way, Bagchi and Rao define that this hierarchy starts with a top level containing the ultimate objective of the problem. The sub-objectives, if any, constitute the next level, followed by the criterion variable affecting the higher-level objectives. The bottom level of the hierarchy contains the options or alternatives. Therefore, each hierarchical level can be seen as being made up of elements (or criterion variables) that in turn, are decomposed into sub-elements that make up the next level of the hierarchy.

Over the years, AHP has become one of the most widely used multiple criteria decision-making tools for researchers and decision makers. Many outstanding works have been published based on AHP in different fields such as planning, selecting best alternative, resource allocations, resolving conflict, optimization, etc., and numerical extensions of AHP.
The AHP is an operational research model which can be adapted for any analysis involving pair-wise comparison. This tool was first developed by Saaty in 1980, and later improved upon in subsequent years (Saaty, 1980, 1994, 2000, and 2001). The process requires the decision maker to provide judgments about the relative importance of each criterion and then specify a preference for each decision alternative to each criterion. The output of the Analytic Hierarchy Process is a prioritized ranking indicating the overall preference for each of the decision alternatives (Saaty, 1980, 1994, 2000, and 2001). One advantage of the Analytic Hierarchy Process is that it is designed to handle situations in which the subjective judgments of individuals constitute an important part of the decision process. It is designed for situations in which ideas, feelings, and emotions affecting the decision process are quantified to provide a numerical scale for prioritizing the alternatives (Taha, 2006). This tool can enable the marketers in the companies in the Nigerian food and beverage industry, which is the main focus of this study, determine the relative importance of the relationship marketing variables and use this knowledge to develop their strategic relationship marketing mix.

The Analytic Hierarchy Process (AHP) by Saaty [9] is a multicriteria decision-making (MCDM) technique that has been widely used to solve complex decision problems, in which both qualitative and quantitative aspects are considered. Although AHP has been widely applied in engineering, government, industry, management, manufacturing, personal, political, social, and sports [10], it is also considerably criticized for its possible rank reversal phenomenon [11], which means changes of the relative rankings of the other alternatives after an alternative is added or deleted.

AHP, created by Professor T.L. Saaty in Pittsburgh University in United States, is a decision analysis method of bringing quantify and qualitative analysis together [6]. It is a simple and convenient decision-making method that can provide an approach to the complex decision-making problems with multiple targets,
multiple criteria and no architectural characteristic. AHP can make the complex decision-making process by using less quantify information on the bases of analysis inner, affecting factors and inherent relations of the problems.

There are three steps common to all decision-making technique involving numerical analysis of alternatives.

1) determine the relevant criteria and alternatives.
2) attach numerical measures indicating relative importance of the criteria,
3) assign a ranking or preference to each alternative, possibly by processing the numerical values.

2.3 Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) Method

Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) is a sorting method approaching to ideal solution, first proposed by Hwang and Yoon in 1981[5] Wang.C.L, Yoon.K.S. Multiple attribute decision making [M]. Sring-erlag, Berlin, 1981:12-23. Laietal changed the TOPSIS concept to the multi-objective decision problems in 1994, and it has been a frequently used method for the multi-objective decision analysis of finite projects in system engineering, and it can be used in many domains such as profit evaluation, decision, and management. This method can realize the performance evaluation of different types of things with multiple attributes, with wide application. The TOPSIS method adopted in this study to comprehensively evaluate the power consumer credit.

The TOPSIS has already become a commonly used scientific method in the limited scheme multi-objective decision analysis. Its basic principle is: based on the primitive matrices after normalized, find out the optimal scheme and inferior scheme
of limited schemes (respectively expressed by positive and minus Ideal Solutions),
then separately calculate the distance between the evaluation units and inferior
scheme, to obtain C value relatively close degree of the evaluation units and the
optimal scheme. C value is between 0 and 1 in values, the value is closer to 1, the
evaluation object is more approximate to the optimal level; conversely, the value is
closer to, the evaluation object is more approximate to the inferior level.

The phenomenon of borrowing and lending has a long history associated with
human behaviour (Thomas et al., 2002). Therefore, credit is perhaps a phenomenon
as old as trade and commerce. Traditionally, the price of power in the electrical
utility was based solely on the quantity used. The customer pays more for using more
power and less if the usage is less. A customer who is prepared to pay for higher
quality and one who wants a discount even if it meant lower quality power—both get
the same quality and pay the same rate. Howard & Sheth (1969) thought that
customer satisfaction is the cognitive status of customer’s revenue to pay.

Definition of power consumers’ response is presented to reflect influence of
power price to load. Electricity consumer is any person who is supplied with
electricity for his own use by a licences or the government. Simply the word ‘credit’
means ‘buy now, pay later’. It is derived from the Latin word ‘credo’, which means
‘I believe’ or ‘I trust in’ (Brondmo, 2002). Secondly, the “Credit scoring is the use of
statistical models to determine the likelihood that a prospective borrower will default
on a loan. Credit scoring models are widely used to evaluate business, real estate, and
consumer loans” (Gup & Kolari, 2005, p. 508). Also, “Credit scoring is the set of
decision models and their underlying techniques that aid lenders in the granting of
consumer credit. These techniques decide who will get credit, how much credit they
should get, and what operational strategies will enhance the profitability of the
borrowers to the lenders” (Thomas et al., 2002, p. 1). Credit evaluation is the process
includes collecting, analysing and classifying different credit elements and variables
to access the credit decisions.
Customers are part of organizations’ family; hence there is a need to ensure that they have long lasting enduring relationships with the organizations. The power company, like any other marketer, has to devote time to build relationships with the customers in order to gain repeat patronage (Brondmo, 2002). To do this effectively marketers have to develop an optimal strategic relationship marketing mix.

Electricity is an energy commodity in final energy consumption market, whose competence performance is its appeal of consumers [11]. The main factors influencing the electricity competence in final energy is that electricity market capacity, electricity products and electricity enterprises capability, and the among them the electricity market capacity is a key factor which is the competitiveness result of final energy market and can be reflected by the market share and benefits of the electricity.

Past researchers have already do the study of the power consumer credit evaluation. The research using the clustering analysis and AHP method. Guoliang and Rui Wei [7]. The model classifies a large number of power consumers quickly and objectively according to their pre-processed index data samples. Then the weight of each index is calculated flexibly with the method of AHP.

Power consumers’ index system of credit evaluation can reflect credit level in different aspect. Its establishment is the basis of credit evaluation for power supply enterprises. “5C” is often made use of by department of credit management in current credit evaluation [8], including:

- Character, is a measure of corporate reputation and the most important factor of evaluating a consumer’s credit. It is the possibility that the consumer is willing to fulfil payment commitment and determines the number of accounts receivable.

- Capacity, refers to the ability of consumer to repay debt and is judged from the consumers’ asset and management. If having strong financial strength and good
operating performance, the consumer has strong capacity to pay and vise versa. This kind of indexes include asset-liability ratio and so on.

- Capital, referring to the financial situation of a consumer, can be gained through the enterprise’s financial statements and ratio related. We usually select index like the ratio of income as a percentage of sales which reflects the profitability of the business.

- Collateral, is that consumers guarantee their accounts payable with assets. Once they refuse or unable to pay the money, the collateral will offset corresponding losses. It is necessary for these people who don’t have credit record or have bad history.

- Condition, mainly refers to the state of the business cycle and the special changes or development in certain areas.
CHAPTER 3

METHODOLOGY

3.1 Introduction

Using the improved TOPSIS (Technique of Order Preference by Similarity to Ideal Solution) Method and AHP (Analytic Hierarchy Process) method, is a fast, accurate and effective method to study the power consumer credit evaluation. The project’s Gantt chart is given in Appendix A. The research is conducting in phase’s basis as follows:

**Phase 1: Literature reviews on previous works of Power Consumer Credit Evaluation and also the method of the research (TOPSIS & AHP)**

- To study the credit evaluation of Power Consumer
- To study the Analytical Hierarchy Process (AHP) Method
- To study the Technique of Order Preference by Similarity to Ideal Solution (TOPSIS) Method
Phase 2: Construction of Power Consumer’s Index System

- To develop a Power Consumers’ Index system of credit evaluation can reflect credit level in different aspects.
- To determine the pre-treatment on index data of consumer sample
- To obtain the system state information

Phase 3: AHP & Improved TOPSIS Module

- To determine the Weights of the criteria by decision makers into considerations (AHP method)
- To determine rankings of the operating systems (Improved TOPSIS method)
- To synthesis the data obtained from the module

Phase 4: Study on Credit Evaluation of Power Consumer based on Improved TOPSIS & AHP method

- To prepare the Final assessment and report writing.
- To complete the paper: Credit Evaluation of Power Consumer based on Improved TOPSIS & AHP method

The aim of the study is evaluate the power consumer credit. Proposed approach is based on Analytic Hierarchy Process (AHP) and Technique for Order Preference by Similarity to Ideal Solution (TOPSIS) methods. AHP method is used to determining the weights of the criteria by decision makers and then rankings of the operating systems are determined by TOPSIS method.
The decision method decomposes a complex multi-criteria decision problem into hierarchy (Saaty, 1980). AHP is also a measurement theory that prioritizes the hierarchy and consistency of judgmental data provided by a group of decision, without having to elicit their utility functions on subjective and objective criteria, by pair wise comparisons of the alternatives (Saaty, 1990). Firstly must conducts a preliminary classification of a large number of consumers and then calculates the index weights, as well as the representative credit score of each type of consumer, and finally determines the consumers’ credit rating. The appropriate risk precautions and consumer marketing strategies can be developed in accordance with each consumer’s credit level through consumer credit evaluation.

In this article, by using AHP and TOPSIS technique, we calculates the index weights, as well as the representative credit score of each type of consumers, and finally determines the consumers’ credit rating. TOPSIS method was firstly proposed by Hwang and Yoon. According to this technique, the best alternative would be the one that is nearest to the positive ideal solution and farthest from the negative ideal solution. AHP and TOPSIS methods can be used together for complex decision problems. Proposed methodology has two steps. By using AHP method the qualitative judgment can be qualified to make comparison more intuitionistic and reduce or eliminate assessment bias in pairwise comparison process. In step 2, obtained results have been used as input weights in TOPSIS algorithm.

Understanding their customers’ credit level through consumer credit evaluation can help developed consumer marketing strategies. To achieve these goals, there is need to use the scientific approach to examine those relationship marketing variables that can help to improve and maintain good relations with high-quality consumers. The Analytic Hierarchy Process (AHP) can help in this regard.
3.2 Analytical Hierarchy Process Methodology

The decision method decomposes a complex multi-criteria decision problem into a hierarchy (Saaty, 1980). AHP is also a measurement theory that prioritizes the hierarchy and consistency of judgmental data provided by a group of decision makers. AHP incorporates the evaluations of all decision makers into a final decision, without having to elicit their utility functions on subjective and objective criteria, by pair-wise comparisons of the alternatives (Saaty, 1990). Tarantino (David, 2003) applied analytical hierarchy process to determine the performance of management indicators using the Balanced Scoreboard. AHP has thus been successfully applied to a diverse array of problems, with the calculation procedure as follows:

Establishment of pair-wise comparison matrix A

Let \( C_1, C_2, \ldots, C_n \) denote the set of elements, while \( a_{ij} \) represents a quantified judgment on a pair of elements \( C_i, C_j \). This yields an n-by-n matrix \( A \) as follows:

\[
A = \begin{bmatrix}
1 & a_{12} & \cdots & a_{1n} \\
a_{21} & 1 & \cdots & a_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
a_{n1} & a_{n2} & \cdots & 1
\end{bmatrix}
\]  

(3.1)

Where \( a_{ij} = 1 \) and \( a_{ij} = \frac{1}{a_{ij}} \), \( i,j = 1,2,\ldots,n \). In matrix \( A \), the problem becomes one of assigning to the \( n \) elements \( C_1, C_2, \ldots, C_n \) a set of numerical weights \( W_1, W_2, \ldots, W_n \) that reflects the recorded judgments. If \( A \) is a consistency matrix, the relations between weights \( W_i \) and judgments \( a_{ij} \) are simply given by \( W_i = \frac{a_{ij}}{W_j} \) (for \( i, j = 1, 2, 3 \ldots n \)).
Saaty (Saaty, 1990) suggested that the largest eigenvalue $\lambda_{\text{max}}$ would be

$$\lambda_{\text{max}} = \sum_{j=1}^{n} \frac{a_{ij} W_j}{W_i}$$  \hspace{1cm} (3.2)

If $A$ is a consistency matrix, eigenvector $X$ can be calculated by

$$(A - \lambda_{\text{max}} I)X = 0$$  \hspace{1cm} (3.3)

Saaty (Saaty, 1990) proposed utilizing consistency index ($C.I.$) and consistency ratio ($C.R.$) to verify the consistency of the comparison matrix. $C.I.$ and $R.I.$ are defined as follows:

$$C.I. = \frac{\lambda_{\text{max}} - n}{n - 1}$$  \hspace{1cm} (3.4)

$$R.I. = \frac{C.I.}{R.I.}$$  \hspace{1cm} (3.5)

Where $R.I.$ represents the average consistency index over numerous random entries of same order reciprocal matrices. If $C.R < 0.1$, the estimate is accepted; otherwise, a new comparison matrix is solicited until $C.R < 0.1$. 
This AHP model for evaluating the credit evaluation of power consumer has the following steps:

Step 1: Define the evaluative criteria and sub-criteria used to evaluate.

The development of science provides many methods and means for the credit evaluation of power consumer, but no matter what the method to adopt, a scientific and rational evaluation index system must be established first, in order to make the evaluation more real and objective.

The principles should be followed when selecting indexes for power consumer credit rating evaluation [7]:

1) Indexes should relate well with each other and form a system. They should not be repetitive and paradoxical. Each index should have authentic and reliable basis.

2) Indexes that can show the complete picture of a company should be picked out. In the selection, the past and present conditions should be studied, and the future of the company should be forecast.

3) The existing consumer payment credit data should be taken as the core of the evaluation. Quantitative and qualitative factors should be fully studied and quantitative and qualitative analysis should correct mutually so as to form a comprehensive conclusion for the company credit evaluation.

4) Indexes should be as concise as possible. In order to fully reflect the risk degree of the evaluated, it’s always expected that as many indexes as possible should be selected. However, this will cause overlap and interference of evaluation information due to co-relationship between indexes. Therefore, only those representative indexes should be selected in order to avoid conflict and contradiction of the content.
5) Selected indexes should be comparable horizontally and vertically, and impacts of abnormal items should be excluded as much as possible.

After reviewing “5C” of credit management in current credit evaluation (character, capacity, capital, collateral and condition) we use them to builds a simple and effective power consumer credit evaluation index system, and carries out consumer sample credit rating with reference to it.

The evaluation indexes of power consumer characteristics are formed and showed in Table 3.1.

Table 3.1. Power consumer Credit Evaluation Index System

<table>
<thead>
<tr>
<th>Power consumer credit evaluation Index System</th>
<th>First level Index</th>
<th>Second Level Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment, A1</td>
<td>Actual Electricity Fee Payment Rate, B1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced Electricity Fee Payment Rate, B2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Quality of The Project Time Payment, B3</td>
<td></td>
</tr>
<tr>
<td>Quality, A2</td>
<td>Violation of Electricity using Rules, B4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payment Rate of Penal Sum, B5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Electricity Stealing, B6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Payment Rate of Stealing Electricity, B7</td>
<td></td>
</tr>
<tr>
<td>External Evaluation, A3</td>
<td>Credit Evaluation of Bank, B8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Condition of Enterprises’ power consumption for production, B9</td>
<td></td>
</tr>
<tr>
<td>Adaptability, A4</td>
<td>Degree of Adaptability in Power Check, B10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Degree of Adaptability in Massage Registering, B11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Degree of Adaptability in Load Supervising, B12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Degree of Adaptability in Demand Side Management, B13</td>
<td></td>
</tr>
</tbody>
</table>

Step 2: Establish a hierarchical structure.

The hierarchy is structured on different levels: from the top (i.e. the goal) through intermediate levels (criteria and sub-criteria on which subsequent levels depend) to the lowest level (i.e. the alternatives); refer Figure 3.1.
Step 3: Establish the pair-wise comparison matrix

Weight the criteria, sub-criteria and alternatives as a function of their importance for the corresponding element of the higher level. For this purpose, AHP uses simple pairwise comparisons to determine weights and ratings so that the analyst can concentrate on just two factors at one time.

Step 4: Calculate the eigenvalue and eigenvector

The comparison matrices are used to calculate the eigenvectors using formulae (3.2) and (3.3).
Step 5: Results of the consistency test and the C.R. of the comparison matrix from each of the eighteen experts are all < 0.1, indicating “consistency”. Furthermore, the C.R. of the aggregate matrix is also < 0.1, also indicating “consistency”.

Step 6: Estimate the relative weights of the elements of each level.

Relative weights of the elements for each level are estimated from the aggregated values of the fifteen experts using the eigenvector method. After a judgment matrix has been developed, a priority vector to weight the elements of the matrix is calculated. This is the normalized eigenvector of the matrix.

The use of AHP instead of another multi-criteria technique is due to the following reasons:

1. Quantitative and qualitative criteria can be included in the decision making.
2. A large quantity of criteria can be considered
3. A flexible hierarchy can be constructed according to the problem.

Step 7: Calculate the weights of overall levels

According to Table 3.1, the eigenvectors of the five evaluative criteria are payment factor, quality factor, external evaluation factor and adaptability factor. The Synthesis Values of each of the five factors, also called the relative weights, determine the accomplishments with which each factor is evaluated. Priorities of the five factors are factor A1, A2, A3 and A4.

The AHP allows the decision maker to evaluate the criteria and their alternatives. The scale of importance must be set up prior to the questionnaire in order to enable correct evaluation of the criteria. In this research, the scale of 1 to 9 adopted is given earlier. A Saaty’s scale ranging from 1–9 scale was utilized to gauge
answers, where, 1 denoted “equal importance”, 3 represented “moderate importance”, 5 was “strong importance”, 7 denoted “very strong importance”, and 9 was “extreme importance” [16]. The even numbers represented intermediate importance levels. Table 3.2 presents the criteria mean in the judgment matrix.

Table 3.2. The Criteria Mean in the Judgment Matrix

<table>
<thead>
<tr>
<th>Calibration</th>
<th>Comparison between two criteria</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Equally important</td>
<td>The criterion i is the same important as the criterion j</td>
</tr>
<tr>
<td>3</td>
<td>Moderately important</td>
<td>The criterion i is a little important than the criterion j</td>
</tr>
<tr>
<td>5</td>
<td>Strongly important</td>
<td>The criterion i is important than the criterion j</td>
</tr>
<tr>
<td>7</td>
<td>Very strongly important</td>
<td>The criterion i is much more important than the criterion j</td>
</tr>
<tr>
<td>9</td>
<td>Extremely important</td>
<td>The criterion i is greatly important than the criterion j</td>
</tr>
<tr>
<td>2, 4, 6, 8</td>
<td>Compromise between the above values</td>
<td></td>
</tr>
</tbody>
</table>

To establish the pairwise judgment matrix, comparison of the importance of each element on the same level for the corresponding elements on the upper level is necessary, where A1 is the first level index: payment, A2 quality, A3 external evaluation and A4 adaptability. The O-A hierarchical comparison matrix should be established, as shown in Table 3.3.

Table 3.3. The Criteria Mean In The Judgment Matrix

<table>
<thead>
<tr>
<th>O</th>
<th>A1</th>
<th>A2</th>
<th>A3</th>
<th>A4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>A2</td>
<td>1/3</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>A3</td>
<td>1/3</td>
<td>1/2</td>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>A4</td>
<td>1/7</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
Alternative comparisons are made in the evaluation phase, according to each of the criteria. Comparisons are made pair-by-pair indicating which alternative is preferable in relation to another. Comparisons are registered in pairwise matrix, where element $a_{ij}$ represents a comparison between alternative i versus alternative j.

According to the worked out credit score of consumers, their credit rating determination is shown in Table 3.4.

Table 3.4  Comparison Of Consumer Credit Rating And Credit Condition

<table>
<thead>
<tr>
<th>Credit Rating</th>
<th>Credit Value</th>
<th>Condition of Consumer Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90-100</td>
<td>Advanced charge; no arrearage</td>
</tr>
<tr>
<td>B</td>
<td>80-90</td>
<td>No Advanced charge; no arrearage</td>
</tr>
<tr>
<td>C</td>
<td>70-80</td>
<td>Arrearage within a month</td>
</tr>
<tr>
<td>D</td>
<td>60-70</td>
<td>Arrearage over one month; no arrearage over one year</td>
</tr>
<tr>
<td>E</td>
<td>50-60</td>
<td>Arrearage over one year</td>
</tr>
<tr>
<td>F</td>
<td>Under50</td>
<td>Electricity stealing; arrearage within one year</td>
</tr>
</tbody>
</table>
3.3 Technique for Order Preference by Similarity to Ideal Solution

Methodology

TOPSIS (Technique for Order Preference by Similarity to Ideal Solution) is one of the useful Multi Attribute Decision Making Techniques that is very simple and easy to implement, so that it is used when the user prefers a simpler weighting approach. On the other hand, the AHP approach provides a decision hierarchy and requires pairwise comparison among criteria.

According to this technique, the best alternative would be the one that nearest to the positive ideal solution and farthest from the negative ideal solution. The positive ideal solution is a solution that maximizes the benefit criteria and minimizes the cost criteria, whereas the negative ideal solution maximizes the cost criteria and minimizes the benefit criteria. In other words, the positive ideal solution is composed of all best values attainable of criteria, whereas the negative ideal solution consists of all worst values attainable of criteria. The TOPSIS method is used for determining the final ranking of the operating system.
# REFERENCES


23 www.wikipedia.com