Analysis Efficiency Production and Strategies of Small-Medium Scale Enterprises

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Abstract— This research was aimed to analyze the factors that affect the level of production and efficient use of production factors on small and medium scale enterprises (SMEs), and to identify the internal and external factor to find strategic model alternative that can be applied by small and medium scale enterprises (SMEs) to develop their business. To achieve the objectives, we estimate the frontier production model to obtain technical efficiency with technical inefficiency determinants model. In this study, we adopt the translog production model in obtaining the technical efficiency scores and the linear technical inefficiency model to determine factors affecting the firms' inefficiency level and to find some strategic model used SWOT analysis. This study use survey and interview questionnaire technique which contain a series of questions for SMEs. Results showed that most variables, have signs as expected and most significant. The average level of technical efficiency (TE) for SMEs are 0.7832. Several economic factors that significantly affect technical inefficiency includes are quantity of labor, value of fixed asset, and for TE are the ratio of research and development expenditures to total expenditures of enterprises; ratio of information and communication technology and telecommunication expenditure; ratio of training expenses, but ratio of employees with education levels not significant. For strategis with SWOT analysis approach, the result indicated that SME's which have big potential to develop is ST strategy. According to this strategy, SME's should carry out product diversification by using technology, improve quality of product, and cooperate with suppliers to get supply raw material.

Keywords: Technical efficiency, small and medium enterprises, frontier production model, SWOT analysis, Strategies.

I. INTRODUCTION

Many studies show that small and medium enterprises (SMEs) play a central role as the driving engine of growth, job creation and competitiveness in both domestic and global markets. SMEs also play a pivotal role in terms of innovation and productivity growth of a nation. Small- and medium-scale enterprises (SMEs) play a pivotal role in the socio-economic development and growth of nations. SMEs have greater economic benefits than large firms in terms of employment generation, efficiency, and growth since they use more of what a country posses and less of what it lacks. They are particularly important for developing countries not only because they demand more labour, but also because they usually use unskilled workers whose supply is in excess in these countries.

SME has contribution to economic growth, that is indicated by their contribution to employment and Gross Domestic Product. SMEs contribute to employment more than 99 per cent of national employment and contribute to more 52,55 per cent. Although the contribution of SMEs to national income in the Indonesian economy has been significant since they provide employment for more than 50 percent of all employed labour force and generate more than 50 percent of the manufacturing GDP, they are faced with a number of problems.

Nevertheless, the developing of SMEs facing some problems namely lack of capital, difficulties in marketing, simple organizational structure with unstandard job description, low of quality management, limited human resource, generally it has no financial accounting, low of legality aspect, and low of technology quality. It is believed that small enterprise owners are not aware of the need or significance to analyse the internal and external business environment. Moreover, it is customary to find that most of them have no specific policies in conducting their businesses. Poorly planned growth and failure to foresee the stages of growth can pose a real problem for small enterprise owners.

The production efficiency is one of the most important problems of the present-day logistics, both at operational as well as strategic levels. Increasing the level of the efficiency of the production process can be achieved in many ways. One way which could be adopted by SMEs to overcome these problems is to improve internal efficiency. Improving technical efficiency could be an important means for SMEs to grow and expand in a liberalized and competitive environment. As resource constraints increase because of increased population and competition from the global economy, the potential to increase the level of production by bringing more resources into use becomes more and more limited and uneconomical.

The efficiency of an enterprise is measured by the ability to produce output with minimum cost or making maximum profit. The issue of technical efficiency (TE) that efficiency is the decision-making ability to produce to get the maximum output from a set of input (output oriented) or to produce output using the lowest amount of input (input oriented),[1] but the level of TE of a firm can be characterized by the relationship between the present and potential level of production [2]. TE differs from allocative efficiency (AE),
which refers to the use of inputs at an optimal rate in order to achieve maximum profit.

The existence of technical inefficiencies in production has long been recognized since frontier efficiency analysis used to assess the technical and distribution efficiency; scale efficiency; and allocative efficiency [3]. Many different methods have been developed to analyse frontier efficiency. The most clear differences are in the use of boundary specifications (i.e., parametric or nonparametric); approaches in boundary computation (i.e., programming or statistical techniques); and the formula for the standard deviation from the frontier (i.e., inefficiency or a mixture of inefficiency and statistical disorder). Among these methods, the nonparametric approach to the analysis of the efficiency frontier is very attractive due to the minimum data requirements and its flexibility. Consequently, a significant body of empirical literature is currently devoted to the analysis of technical efficiency. Given the current changes in the global product and factor markets, and considering also the increased bifurcation of economic activities worldwide, the improvement of internal efficiency is a sine qua non for sustainable competitiveness in international markets.

The issue of efficiency is often associated with the quality of labor or human capital, which is often identified as the main input in production of output, and helping the process of economic growth. An increase in human capital investment through education and training will produce a more knowledgeable labor force. Human capital will improve labor quality and productivity; and ultimately improve the efficiency of manufacturing firms. Firms that have a high number of educated workers are able to maintain and control technologies and adapt to new technologies.[4] Labor quality is more able to make further investments in human capital, creating knowledge workers who are able to learn quicker and are more innovative [5], [6]. In fact, a decline in the proportion of skilled labour in a firm will reduce productivity. Further, the positive relationship between the length of the education of employees and productivity has been repeatedly proven [7]. The rationale is that education improves skills in people, while enabling them to be more innovative and think critically.

SMEs productivity levels can be enhanced either by improving technical efficiency and/or by improving technological application. A relevant question for SMEs policymakers is whether to pursue a strategy directed towards technological change (bringing new technologies) or a strategy towards efficiency (improving the use of existing technologies)[8]. The presence of shortfalls in production efficiency means that output can be increased without requiring additional conventional inputs and without the need for new technology. If this is the case, then empirical measures of efficiency are necessary in order to determine the magnitude of the gain that could be obtained by improving performance with a given technology. In the presence of technological gap, technical progress is the rational strategy to adopt to significantly increase SMEs production.

In this paper aims to attain two major objectives. The present study seeks to examine the extent and determinants of TE of SMEs in Medan city North Sumatera and the second objective attempts to explain the strategies to improve performance SMEs in Medan city North Sumatera.

II. METHODOLOGICAL FRAMEWORK AND EMPIRICAL LITERATURE

A. Methodological framework for Efficiency Production

This study is based on the neoclassical theory of production. The neoclassical production theory provides a framework for modeling production functions in which it is assumed that the firm is operating on the frontier. In neoclassical theory of production, the primal production function defines the maximum possible output for combinations of inputs and technology. Farrell was the first to measure the productive efficiency in terms of frontiers and argues that economic efficiency should be divided into (a) TE, which measures the ability of a firm to maximize output using a given amount of input; and (b) Allocative efficiency (AE), which measures the ability of firms to use inputs at optimal proportions at a given price to produce certain level of output.

Empirical studies of productive efficiency have used a variety of approaches in modeling frontier production functions. Examples of such approaches include: parametric versus nonparametric; and deterministic versus stochastic methods [9], so the measurement of production frontier and efficiency can be classified into two groups:

- non-parametric model, known as the Data Envelopment Analysis (DEA) and
- Parametric model known as Stochastic Frontier Analysis (SFA)

The parametric approach distinguishes the effects of random shocks from the effects of inefficiency as it takes into account measurement errors and other noise in the data. The non-parametric assumes any deviation from the frontier is due to inefficiency [10]. This however, introduces a severe bias in efficiency measurement when production is subject to random shocks (noise) outside the firm’s control. Secondly, they differ in the way the frontier function is imposed on the data. Parametric methods consider frontier production as a parametric function of the inputs and start from a particular function (e.g. Cobb-Douglas, CES, Translog). In the estimation of non-parametric functions, no previously defined form is imposed on the production function. Non-parametric estimation uses linear programming with no assumptions being made on the stochastic properties of the data [11]. The basic structure of the deterministic model is specified as:

\[ Y = f(X; \beta) \exp^{-u} \] ..................................................(1)

where Yi represents the potential production level of the ith farm; (X ·β) if f is a suitable function (e.g., Cobb-Douglas or Translog); Xi is a vector of inputs of the ith farm; β is a vector of parameters to be estimated; and u is a non-random error term associated with the farm-specific factors which contribute to the ith farm not attaining maximum efficiency. One important limitation of the deterministic approach is that it does not allow for random errors. This implies that all the residuals are considered as inefficiency.[12]
An entrepreneur needs strategic management skill in addition to entrepreneurial skills to be able to survive in competitive environment[16]. So that changes in market and the competitive strategies of large organizations have increased the pressure on SMEs to focus on innovation, innovation capabilities and innovation management[17],[18]. The assets and skill of the firm, which are the basis for competition, provide the foundation for sustainable competitive advantages. Competitive advantages can be achieved if SMEs choose the right business strategy is to first conduct the strategic management process [19].

Implementation of strategic management can increase competitiveness, reduce costs, improve decision-making, facilitate implementation of employee motivation system, shorten delivery times, higher quality of customer satisfaction, etc [20], [21]. The highlight a strong link between competitiveness and enterprise strategy. Highlighted the existence of a moderating effect of business strategy, especially in defender form, the cost and quality priorities influence positively [22]. The strategy is the process of creating a unique and valuable position with means of another set of activities. A strategy can be seen as a combination of activities. Strategy means creating connection in the activities of a firm. If there was only one ideal position, there would be no need of strategy. The essence of strategic positioning is: choose the activities that are different than those of the competitors.[23]

The internal and external factors most considerable for the company’s future are referred to as strategic factors. In SWOT analysis, these factors are grouped into four parts called SWOT groups: strengths, weaknesses, opportunities, and threats. Strength refers to inherent abilities to complete and grow strong. Weaknesses are the inherent deficiencies that cripple one’s growth and survival. Strength and weakness are mostly internal. Opportunities are the good chances and openings available for growth. These are environmental & external. Threats are extremely wielded challenges, which might suppress inherent Strength, accelerate weakness and stifle with opportunities being exploited. These are again posed due to the external environment [24],[25]. SWOT analysis is one of the most respected and prevalent tool for strategic planning [26],[27]. By applying SWOT in strategic decisions, the purpose is to select or constitute and implement a strategy.

III. RESEARCH METODOLOGY

A. Design Research Methodology

Design research for the first cases, uses specification model for Efficiency Production with SFA production model and for the second cases uses SWOT analysis model to find out the strategies to improve performance SMEs in Medan city North Sumatera.

B. Instrumentation

A specially constructed questionnaire was developed and personally distributed to the respondents. The questionnaire consists of three parts. The first part consists of five questions enquiring the background and the performance of the enterprise. Such questions include type of business, number of

Normally, the stochastic production frontier model is used to estimate the TE. The estimated model is often based upon the Cobb-Douglas or translog production function. The present study uses a translog production function to analyse the production frontier. In general, a translog production function is expressed as follows:

\[ Y_i = \left( X_{i1}, \ldots, X_{in} \right) \]

The translog stochastic production frontier model is as follows:

\[ \ln Y_i = \sum_{j=1}^{n} \gamma_j \ln X_{ij} + \frac{1}{2} \sum_{j=1}^{n} \sum_{k=j+1}^{n} \gamma_{jk} \ln X_{ij} \ln X_{ik} + v - u_i \]

where, \( Y \) is output, \( \alpha \) is efficiency parameter, \( X_i \) and \( X_j \) are inputs, \( v \) is a random variable that is assumed to be independently distributed with truncation, \( N(0, \sigma V^2) \); and \( u_i \) is a non-negative random variable which refers to the impact of inefficiency in the production of the firms. The variable is assumed to be independently distributed with truncation, \( N(0, ou2) \) and \( i \) is firm \( i \).

The efficiency of firms in the production of output can be achieved when a firm is able to produce output at the frontier level where the firm is at its best performance. Firms operating below the boundary are considered inefficient. The way to enhance efficiency is to improve the existing technology or enhance employee skills through education and training so that the existing technology can be used more efficiently.

The variance parameter for the model is written as follows:

\[ \sigma^2 = \sigma_u^2 + \sigma_v^2 \]

where, parameter \( y \) having a value between zero and one. The \( \lambda \) parameter could be any non-negative value. The value of TE for each firm is derived from the following formula:

\[ TE = \frac{Y_i}{\exp(x, \beta - u_i)} \]

The index of TE is between zero and one or \( 0 < TE_i < 1 \). The manufacturer \( i \) achieves maximum output if \( TE_i = 1 \).

The method of maximum likelihood (ML) estimation procedure is used for the frontier production model (equation 4). To determine the appropriateness of the frontier model, the value \( y \) is observed. If the value is high, then the frontier production model is better than the ordinary production model for analyzing firm production processes.[13]

B. Management Strategy and SWOT Analysis Theory

Baron and Ensley, (2006) and Brockmann and Lacho (2010) say that entrepreneurs are primarily concerned with recognizing opportunities and reizng the initiative.[14],[15]
employees, value of fixed asset, sales turnover, growth in sales, and an increase in the number of employees, total of research and development expenditures, total of information and communication technology expenditure, total expenditures of telecommunication, total of expenditure; total of training expenses, employees with education levels. The second part of the questionnaire sought to know of the enterprise owners practice towards strategic planning; such include whether the enterprise has a written mission statement and whether the enterprise has any person responsible for the strategic planning of the enterprise. The final part of the questionnaire consists of 40 items asking the enterprise owners about the strengths, weaknesses, opportunities, and threats of their businesses.

C. Sample and Data Collection

The scope of this study is limited to small enterprises that operate businesses in the city of Medan. In total, 50 SMEs enterprise owners participated as respondents in this study. The sampling method was based on convenient sampling. This study analyzed technical efficiency of SMEs using stochastic frontier production function approach. Convenient sampling procedure was employed to select 50 SMEs. Maximum likelihood estimation procedure was used to obtain the determinants of technical efficiency and technical efficiency levels of SMEs for the data collection.

For SWOT Analysis, a structured questionnaire survey and open-ended interviews are used as a technique for data collection. Literature review and discussion with managers from SMEs were used for developing the questionnaire. The questionnaire was divided into three sections:

1. The SMEs company background
2. SWOT factors i.e. Questions on the various factor considered under strength, Weakness, Opportunities and Threats.
3. Environmental factors, i.e questions on the various external factors affecting the performance of the SMEs

The structured questionnaires consist of five questions. For identifying the rank of various factors considered under Strength, Opportunity, Weakness, Threats and Environment and data is collected from the target market. Likert type five point scales were used.

D. Analysis Data

The study made use of stochastic frontier approach for the estimation of the technical efficiency level of SMEs as well as other variables influencing the inefficiency levels. Specification model for Efficiency Production with SFA production model, which is based upon the translog production function, is expressed as follows:

\[
\ln VAO_i = \beta_0 + \beta_1 \ln L + \beta_2 \ln FA + 0.5\beta_3 (\ln L)^2 + 0.5\beta_4 (\ln FA)^2 + \beta_5 \ln L_i \ln FA_i + \nu_i - u_i \quad \cdots \cdots \cdots \cdots \cdots (5)
\]

where \(VA\) is SMEs value added Output; \(L\) is quantity of labor, \(FA\) is value of fixed asset; \(i\) is SMEs ith and \(\nu\) and \(u\) are error terms.

The estimation for determinants of TE using the ML procedure with specification model are expressed as follows:

\[
TIE_i = \beta_0 + \beta_1 \ln RRDTTE_i + \beta_2 \ln RICTTTE_i + \beta_3 \ln RTE_i + \beta_4 RELUS_i + \beta_5 REBLUS_i + \nu_i - u_i \quad \cdots \cdots \cdots \cdots \cdots (6)
\]

where TIE is the technical inefficiency derived through SFA approach; RRDTTE is the ratio of research and development expenditures to total expenditures; RICTTTE represents the ratio of information and communication technology (ICT) and telecommunication expenditure; RTE is the ratio of training expenses; RELUS is the ratio of employees with education levels of Under Graduate and Senior High Scholl; REBLUS is the ratio of workers with education levels below the Under Graduate and Senior High Scholl level.

Analysis data for SWOT Analysis uses internal strategy matrix (IFAS) and external (EFAS) to formulate weighting, rank, and score each item contained in the strength (S), weaknesses (W), opportunities (O) and threats (T).

IV. RESULTS AND DISCUSSION

A. Efficiency Production used SFA production model

The maximum likelihood estimates of the parameters of the model obtained from estimating the stochastic frontier production function and the level of technical inefficiencies of the SMEs are presented and discussed in this section. The results of the production function estimated using the ordinary least squares technique are reported in table 1.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>t-statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>94.85665</td>
<td>4.101337***</td>
</tr>
<tr>
<td>LOG(L)</td>
<td>1.770705</td>
<td>9.713550***</td>
</tr>
<tr>
<td>LOG(FA)</td>
<td>-12.45325</td>
<td>3.904462***</td>
</tr>
<tr>
<td>0.5*(LOG(L)^2</td>
<td>-1.887945</td>
<td>-2.314038**</td>
</tr>
<tr>
<td>0.5*(LOG(FA)^2</td>
<td>0.769079</td>
<td>3.463128***</td>
</tr>
<tr>
<td>LOG(L)*LOG(FA)</td>
<td>0.296081</td>
<td>2.420708**</td>
</tr>
<tr>
<td>Determinants of Technical Inefficiency</td>
<td>0.725123</td>
<td>-0.873739</td>
</tr>
<tr>
<td>LOG(RRDTTE)</td>
<td>-0.369432</td>
<td>-3.873734***</td>
</tr>
<tr>
<td>LOG(RICTTTE)</td>
<td>-0.263325</td>
<td>-5.982327***</td>
</tr>
<tr>
<td>LOG(RTE)</td>
<td>0.153039</td>
<td>1.987635*</td>
</tr>
<tr>
<td>LOG(REBLUS)</td>
<td>0.123234</td>
<td>0.112232</td>
</tr>
<tr>
<td>LOG(RELUS)</td>
<td>0.563255</td>
<td>1.004383</td>
</tr>
<tr>
<td>gamma</td>
<td>0.973272</td>
<td>7.923272***</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>0.628227</td>
<td>3.427623***</td>
</tr>
</tbody>
</table>

Note: * significant at 10%, ** significant at 5%, *** significant at 1%.
Source: Authors' computation estimated using the FRONTIER version 4.1 computer program developed by Coelli (1994).

Table 1 present the simultaneous estimation results for the production frontier models and technical inefficiency determinants for the SMEs. In Table 1, it is shown that the
estimate for the value of gamma as parameter in the stochastic frontier production function is is quite large and significant at 1% significance level, which implies that the deviation from the production frontier is due to technical inefficiency, so the inefficiency effects are highly significant in the analysis of the technical efficiency of the SMEs.

The quantity of labor is positively significant, the capital input is negatively significant. The significant determinants of technical inefficiency for the SMEs are expenditure on R&D, ICT and training, in which the increase in these expenditures will reduce the technical inefficiency in SMEs and ratio of technical and general workers will increase technical inefficiency. On the other hand, the ratio of the workers with level of education does not significantly affect SMEs technical inefficiency.

This clearly implies that technical efficiency increases as a SMEs are expenditure on R&D, ICT and training. Secondly, it clearly demonstrates the important role expenditure on R&D, ICT and training in enhancing SMEs output. Hence all negative signs must be converted to positive for their relationship to technical efficiency or vice versa [28]. The estimated coefficient for SMEs (R&D; ICT) in the technical inefficiency effects model is significant and negative, implying that SMEs are technically efficient and able to benefit from economies of scale [29],[30].

Training workers with skills to perform a wide variety of tasks and to upgrade job skills as new technologies are introduced have positive sign. It means that worker training plays a key role in adapting, modifying, and improving new technology. Meanwhile, investment in equipment and new technology may enable output per worker to increase. Results from the analysis indicate that research and development expenditures (RD) and training expenditures (TR) contribute positively to technical efficiency in overall SMEs. These findings are in line with previous studies by Batra & Tan [31], Ng & Li [32], and Deraniyagala [33].

For the micro enterprises, the impact on efficiency level by increasing the training and R&D expenditures are found to be higher as compared to small & medium sized enterprises. However, the coefficient of RD for small & medium sized enterprise is not statistically significant. It is expected that the higher the level of labor quality, the more efficient will be both the use of existing technology and the absorption of new technology, which will consequently result in higher efficiency levels [34], [35].

The estimated coefficients for ratio of employees with the education level below SPM to the total workers (ED) in the technical inefficiency effects model are positive and highly significant at the 1% level of significance for SMEs. This implies that by increasing the unskilled labor ratio will deteriorate the technical efficiency, the negative impact on efficiency level by increasing unskilled labor ratio is relatively higher as compared to small & medium sized enterprises.

Examining the distribution of technical efficiencies would indicate whether there exists any scope for improvement in the technical efficiencies of SMEs. The distribution of the technical efficiencies for the sample of SMEs are predicted and presented in table 2.

### TABLE II. DISTRIBUTION OF TECHNICAL EFFICIENCY OF SMEs IN MEDAN CITY NORTH SUMATERA

<table>
<thead>
<tr>
<th>Efficiency range</th>
<th>Number/percent of SMEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0.40</td>
<td>9 (0.18)</td>
</tr>
<tr>
<td>0.41 - 0.50</td>
<td>6 (0.30)</td>
</tr>
<tr>
<td>0.51 - 0.60</td>
<td>9 (0.48)</td>
</tr>
<tr>
<td>0.61 - 0.70</td>
<td>6 (0.60)</td>
</tr>
<tr>
<td>0.71 - 0.80</td>
<td>15 (0.90)</td>
</tr>
<tr>
<td>0.81 - 0.90</td>
<td>3 (0.30)</td>
</tr>
<tr>
<td>0.91 - 1.00</td>
<td>1 (0.00)</td>
</tr>
<tr>
<td>Numbers of enterprises</td>
<td>50</td>
</tr>
</tbody>
</table>

Source: Author's computation

The estimated technical efficiency scores for the sampled SMEs range from less than 40 percent to more than 90 percent, with a sample mean technical efficiency level of 78.32 percent, so the average level of technical efficiency (TE) for SMEs are 0.7832.

### TABLE III. INTERNAL STRATEGY FACTOR ANALYSIS SUMMARY

<table>
<thead>
<tr>
<th>Internal Strategy Factor</th>
<th>Weight</th>
<th>Rank</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strengths (S)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Adequate workforce</td>
<td>0.15</td>
<td>2</td>
<td>0.54</td>
</tr>
<tr>
<td>b. Cooperation among businesspeople</td>
<td>0.10</td>
<td>3</td>
<td>0.30</td>
</tr>
<tr>
<td>c. Skills ease in obtaining raw materials</td>
<td>0.11</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>d. Shared vision among businesspeople</td>
<td>0.06</td>
<td>4</td>
<td>0.24</td>
</tr>
<tr>
<td>e. Innovation and creative industries</td>
<td>0.06</td>
<td>3</td>
<td>0.18</td>
</tr>
<tr>
<td>f. Productivity: develops more products types</td>
<td>0.05</td>
<td>3</td>
<td>0.15</td>
</tr>
<tr>
<td>Sub Total</td>
<td>0.60</td>
<td></td>
<td>2.10</td>
</tr>
<tr>
<td>Weaknesses (W)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Low skill among workforce</td>
<td>0.15</td>
<td>1</td>
<td>0.15</td>
</tr>
<tr>
<td>b. Lack of machinery and infrastructure</td>
<td>0.05</td>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>c. No Marketing center or existence of market centers beyond the primary location of the region</td>
<td>0.05</td>
<td>2</td>
<td>0.10</td>
</tr>
<tr>
<td>d. Shared vision among businesspeople</td>
<td>0.10</td>
<td>1</td>
<td>0.10</td>
</tr>
<tr>
<td>Sub Total</td>
<td>0.30</td>
<td></td>
<td>0.41</td>
</tr>
<tr>
<td>Total</td>
<td>1.00</td>
<td></td>
<td>2.55</td>
</tr>
</tbody>
</table>

Source: Author's computation

B. Strategies to improve performance SMEs in Medan city North Sumatera

Model analysis for the strategies to improve performance SMEs in Medan city North Sumatera used SWOT Analysis. Based on the results obtained recapitulation of respondents rating the factors that have been identified and grouped into two parts, namely the International Strategy Matrix Analysis Summary (IFAS) and External Strategy Matrix Analysis Summary (EFAS). Internal strategy matrix (IFAS) and external (EFAS) is used to formulate weighting, rank, and score each item contained in the strength (S), weaknesses (W), opportunities (O) and threats (T). Data processing results can be seen as the IFAS and EFAS table 3 and 4.
TABLE IV. EXTERNAL FACTOR ANALYSIS SUMMARY

<table>
<thead>
<tr>
<th>External Strategy Factors</th>
<th>Weight</th>
<th>Rank</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. The support of education institutions to improve SMEs</td>
<td>0.12</td>
<td>4</td>
<td>0.48</td>
</tr>
<tr>
<td>b. High consumer interest</td>
<td>0.37</td>
<td>2</td>
<td>0.74</td>
</tr>
<tr>
<td>c. Promotion and marketing</td>
<td>0.48</td>
<td>3</td>
<td>1.37</td>
</tr>
<tr>
<td>d. Licenses are easy to obtain from the government</td>
<td>0.02</td>
<td>6</td>
<td>0.06</td>
</tr>
<tr>
<td>Sub Total</td>
<td>0.34</td>
<td>1.13</td>
<td>1.67</td>
</tr>
</tbody>
</table>

Threats (T)

<table>
<thead>
<tr>
<th>Threats (T)</th>
<th>Weight</th>
<th>Rank</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. High Competition with similar business coming from outside the area</td>
<td>0.25</td>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td>b. No access to effective technology</td>
<td>0.35</td>
<td>2</td>
<td>0.70</td>
</tr>
<tr>
<td>c. Lack of certification for product quality</td>
<td>0.19</td>
<td>3</td>
<td>0.57</td>
</tr>
<tr>
<td>d. Capitalization efforts are still market</td>
<td>0.16</td>
<td>4</td>
<td>0.64</td>
</tr>
<tr>
<td>Sub Total</td>
<td>0.75</td>
<td>1.13</td>
<td>1.86</td>
</tr>
</tbody>
</table>

Source: Author's computation

These internal and external factors results are used to determine the coordinates of strategies to improve performance SMEs in Medan City North Sumatera (Figure 1). The horizontal axis (X) is internal factors, while the vertical axis (Y) is external factors. Coordinate values of X = (2.11-0.44) = 1.67 and the value of Y = (0.83-1.11) = -0.29.

Fig. 1. Matrix SPACE position SMEs in Medan City North Sumatera (Source: Calculated by the author)

V. CONCLUSIONS

The paper have two examines, first is examine the TE scores for the SMEs in Medan City North Sumatera and identifies the determinants of technical inefficiency for these SMEs. Second is examine the strategies to improve performance SMEs in Medan city North Sumatera used SWOT Analysis.

The results show that the improving internal efficiency is one of the most important avenues for increasing performance SMEs. In this study, TE is at the higher efficiency with the average level of technical efficiency (TE) for SMEs are 0.7832. Several economic factors that significantly affect technical inefficiency includes are quantity of labor, value of fixed asset, and for TE are the ratio of research and development expenditures to total expenditures of enterprises; ratio of information and communication technology and telecommunication expenditure; ratio of training expenses, but ratio of employees with education levels not significant.

For to improve performance SMEs in Medan city North Sumatera used SWOT Analysis, in this study showed that the grand strategy is strategy ST (Strength Threat) or an Diversification strategy. In the diversification strategies which will be applied based on the utilization of existing strengths in order to minimize the existing threat in SMEs management by using technology, improve quality of product, and cooperate with suppliers to get supply raw material.

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References


