Entrepreneurial Supply Chain Management Competence: Predictors of Work Motivation Advocate

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Abstract—This research paper investigates the impact of five factors indirectly on entrepreneurial Supply chain management competence and two other factors SCM strategies and performance of firm.

Innovativeness Orientation, Risk-taking characteristics, Pro activeness, relational capital, coordination capability, SCM strategies and performance are the multi-dimensional factors effecting entrepreneurial SCM competence in Advocate Performance Analysis. This study aims to analyze the influence of advocate’s work motivation on advocate performance partially, knowledge of entrepreneurship of advocate on partial advocate of performance, independence of advocate on partial advocate performance, and advocate work motivation, knowledge of entrepreneurship supply chain of advocate and independency of advocate work simultaneously. The population of this research is Law Firms that exist in all the Greater Jakarta area. While the sample is 25 percent of the existing Law Firm, then Obtained 123 Law Firms. In general, there are two divisions of the Legal Firm namely division of litigation and non-litigation division. Thus Spake Obtained the number of units observed are as follows: 2 x 123 = 246 units. The research is Quantitative analysis method using multiple linear regression analysis, Followed by determination analysis (R Square) partial hypothesis testing (t test) and simultaneous (F test) with alpha 5 percent (0.05). Prior to further analysis, the data quality and classical assumption test were conducted. Analytical tools using SPSS version 23.0 for Windows. The result of the research shows that the work motivation of advocate has an effect on the performance of advocate partially, the knowledge of entrepreneurship supply chain of the advocate has an effect on the performance of advocate partially, the advocate's independency has an effect on the advocate’s performance, and the advocate's work motivation, knowledge of entrepreneurship and independency of advocate influence on the advocate's performance simultaneously at the advocate's office Law Firm in Jabodetabek Data quality and classical assumption test were conducted.

Keywords—Advocate Work Motivation, Knowledge Entrepreneurship of Advocates, Entrepreneurial Supply Chain Management Competence, Advocate Performance.

1. Introduction

As we know that human resources management (HRM) is the first and foremost factor in an organization. If a company does not have natural resources but it has educated, skilled, disciplined, diligent, hardworking, and loyal human resources to his ideals, the company will achieve enormous progress.

Fundamental aspects of management related with human resources are the aspects of performance. The purpose of the organization will be able to be realized if every member of the organization can work hard and keep a good performances, the company can be run effectively and efficiently.

Performance includes several grades of success for both organizations and individuals. Factors that affect performance in accordance with Robbins, said that the performance is a function of ability, motivation, and opportunity. This formula implies also that the performance may be affected by knowledge of entrepreneurship [1].

Thus it can be said that entrepreneurial knowledge is a function of work motivation of advocates and advocates independence, while the advocates of performance is a function of work motivation, knowledge of entrepreneurship, and independence advocate.

Based on observations and the search for a law firm, then the phenomenon of issues related with work motivation, knowledge of entrepreneurship, independence, and performance may be defined as follows: (1) work motivation, independence, and performance of advocates are still low and still far from the expectation. (2) services oriented to clients is still low and still far from satisfaction; (3) working procedures that have not been based on the quality standards of the profession, as indicated by the amount of work that was not completed on time and still use pragmatic ways because they lack of
entrepreneurial knowledge that is the basis of innovation. (4) The low level of entrepreneurial knowledge of employees to the organization shown by the high turn over [2].

This phenomenon indicates that the condition of the performance of advocates is still low. To provide a solution for improving the performance of law firm needed a scientific assessment that can provide a solution for improving the organization's performance by increasing the factors that affect the proper performance of the organization as well. This study focused on efforts to fill the gaps in explaining the factors which determines the work motivation, knowledge of entrepreneurship, independence, and performance of advocates. The study was conducted in Jabodetabek (Jakarta - Bogor - Depok - Tangerang - Bekasi) with the reason that the areas are representative because they have level of complexity of the legal issues higher compared than other cities in Indonesia. Based on the background of the problems of the objectives of this study are:

1) Analyzing the effect of work motivation advocate on advocate performance partially.
2) Analyzing the effect of entrepreneurial knowledge advocates on advocate performance partially.
3) Analyze the effect of the performance of advocates on independence advocates partially.
4) Analyzing the effect of work motivation advocate, advocate enterprise knowledge, and independence advocates on advocate performance simultaneously.

2. Literature Review

2.1 Advocates Performance (Y)

Ivancevich says that the performance is the series of management activities that represent how far the results have been achieved in carrying out their duties and responsibilities in the form of public accountability either success or shortcomings that occur, both the organization and the individual [3]. Kotter distinguished the type of performance, namely (1) economic performance, resulting in a strong work ethic and quality (2) superior performance, producing a superior product. Where the quality of work can be measured if the work activities can be carried out efficiently and effectiveness so as to produce quality work ethic as well as producing a superior product [4]. In connection with the assessment of performance, according to Darma mentioned that an effective performance appraisal can simultaneously affect two things: productivity and quality of work [5, 6].

In order to assess the performance of lawyers necessary steps as follows: (1) define the work; (2) assess the performance of, and; (3) provide feedback, and their obvious Accountability, Dessler [7].

From the description of theory above can be concluded that the lawyer's performance is a series of achievements of the work of a lawyer to conduct business, both in the development of productivity and success of the organization in accordance with its authority and responsibilities. Indicators: (1) morale; (2) the quality of work; (3) a superior product; (4) the success, and (5) Accountability. There are six indicators that can be used as a measure for assessing the performance of an advocate, namely: 1) Quality; 2) Quantity; 3) Time lines; 4) Cost effectiveness; 5) Need for Supervision; and 6) Interpersonal Impact.

2.2 Work Motivation Advocate (X1)

Motivation includes some other terms that describe the influences on the energy and direction of our behavior to the needs, interests, values, and attitudes aspirations and impulses, the needs, interests, values, and attitudes towards the activities or events.

Terry argued that motivation makes a person complete the job with enthusiasm, because that person wants to do [8]. Robbins brought his opinion that the motivation is defined as a willingness to issue a high level of effort for the organization's goals, conditioned by the effort's ability to meet the individual needs of something. If a person is motivated, so someone will try mightily and besides that, it is should be noted also the quality and the effort and intensity [1].

Motivation is the basic impulse that drives a person to behave, to do something that fits the impulse within him. Motivation can also be interpreted as a process that try to influence people or people who are led to do the work that is desirable, in accordance with the specific objectives. Thus the advocates work motivation is a process that is done to move an advocate and their behavior can be directed at the real efforts that have been set.

Referred to work motivation advocate is an energy patriotic of advocates who emerged from the inner (intrinsic motivation) and outside (extrinsic motivation) in researching his life to search for the
essential values that the ideals of life is based upon belief and temperament sublime to achieve goals which are expected. As for the indicator: (1) dare to behave; (2) have autonomy; (3) have the capability to realize something.

2.3 Entrepreneurial Supply Chain (X2)

A person is said has capability, because of having two basic concepts, namely: knowledge and skill. The meaning of knowledge is an understanding to the realization of the human mind to a particular object and skill is the ability to influence others in a similar organizational structure. That is, the skill is the embodiment and its concept of knowledge and an appearance in the form of the implementation process.

Knowledge is information that can change something or someone. Therefore, knowledge is a source of answers to questions that arise in life, and every kind of knowledge is basically to answer certain types of questions asked. Knowledge has two aspects in detail, namely the spiritual aspect as intuitive knowledge which is also the antithesis of sensing and rational aspects defined as the knowledge of logic. Knowledge has three domains: (1) cognitive, (2) affective, and (3) psychomotoric. Knowledge can be obtained by expressing the ability of thought combined with scientific principles, to realize a theoretical understanding that is ready to be implemented in the life concerns to the discipline. Through the development of the idea can be realized through the development of knowledge of the basic concepts.

Armstrong stated that in the cognitive domain in accordance with the theory of "taxonomic of educational objective" There are six levels of cognitive complexity and consists of: (1) Knowledge includes the memory of something that has been learned then repeated and known back. (2) Comprehension is an understanding that includes the ability to translate, interpreted a sense of the material being studied. (3) Application that includes a variety of things that needed to transfer the knowledge and implement something that has been understood. (4) Analyst which is the ability to assess and analyze trends to a problem which is then formulated. (5) Synthesis which is something that is needed in forming a conclusion with a pattern of development. (6) Evaluation is an effort that is required to form a statement or opinion on certain things regarding the values and mission [9].

Furthermore, entrepreneurship can be interpreted as an attempt to value creation through business opportunities, proper risk management decision for the occasion, and through communication skills and management expertise in mobilizing human, financial and material resources to produce a good project. Or in other words, entrepreneurship is the process of doing something new (creative) and do something different (innovative), which aims for the creation of wealth for people and add value to the community (society).

Dollinger defines entrepreneurship as the creation of an organization (network organizations) an innovative economy that aims to get added value, have initiatives or developments in conditions of risk and uncertainty [10]. Self employed means that the ability to create an employment for himself and others, the aims for earnings to meet the needs of his own life and society in general, Amir [11].

In [12] says that entrepreneurship is someone who is doing business, being able to take risks and opportunities, and also able to create speculation for business. An entrepreneur in doing business should have several characteristics, among others: the ability (skill), the excess carry out control, is able to build his business, like the challenges, has aspects, able to generate a lot of money, have few alternative options and are ready to take alternative right decision.

From the clear understanding that as an advocate is required to assess the potential and appropriate business opportunities, as well as managing resources and funds either through the right decisions that influence the profitability. In other literature mentioned key characteristics that have possessed an entrepreneurial spirit, which is a high achievement motivation, taking calculated risks, internal locus of control is high, innovative, tolerant of ambiguity and vision, Deakins [13].

Thus the meaning of entrepreneurial knowledge is the totality of what is known about various information organized through cognitive rationally and logically in running the business indicators: aspects of knowledge consists of (1) Definition; (2) Concept; (3) The term. While the entrepreneurial aspects are: (1) Value added; (2) Taking risks; (3) Doing business; and (4) Creation of jobs.

2.4 HRM in advocates (X3)

Independence can be interpreted as an attempt own covering all aspects of the requirements would be met without having to rely to others. Self-reliance
by [14] is the ownership of a value in a person that leads to maturity, so she was able to face the competition. In connection with the above description, then Covey asserts that true independence is a character that will give strength to act, especially in the face of challenges, so it is not being subjected to the action itself [13]. Self-reliance has basically two forms of thought and action. A leader, according Chutterbuck needs to show himself self-independent. Independent thinking will lead him to a different perspective on strategy, so as to determine priorities. Independent action means that a leader does not have a conflict of interest to the company. The independence of efforts by in advance can be observed on the independence of a person in his role as an entrepreneur, which means to create new jobs for themselves, do not depend on others (independence) as well as a masters of themselves and for others work with it [11]. Furthermore [15] tries to formulate that independent businesses are also interpreted as an attempt which is the ability to move forward, ready to cooperate with the other party and administration have an entrepreneurial spirit that is great to make a breakthrough, it means someone who is self-employed is identical with kesediaanya to hone the creativity themselves towards innovative thinking. While Sukamdyo believes that to achieve business independence required an ability to understand something both technically and analytically [16]. Thus is the power of self-independence efforts in an attempt to create new jobs without having to depend on other people, ranging from creating ideas, set goals, to the satisfaction of achievement. The indicators are: (1) freedom of thought; (2) The courage to face the challenges; (3) maturity; and (4) the skill determine priorities.

2.5 Conceptual Framework

The pattern of the relationship between independent variables and the dependent variable.

Based on the theoretical framework and frame of mind it can be arranged hypothesis of the study as follows:

H1. Work motivation advocate affects on performance of advocates
H2. Knowledge of entrepreneurship advocate affects on performance of an advocate.

3. Methods

The aim of this study was to determine the relationship between performances of an advocate with the factors that influence it in more detail. Operational purpose of this study was to reveal the relationship between:

1) Work motivation advocate with the performance of an advocate.
2) Advocate entrepreneurial knowledge with the performance of an advocate.
3) Advocate the independence of the lawyer's performance.
4) Work motivation advocate, advocate entrepreneurial knowledge and independence advocates together with the performance of an advocate.

The research unit is law firms that exist throughout the Greater Jakarta area. While its sample is 25 percent of the existing law firms, then gained 123 Law Firms. In general the law firms, there are two divisions: Division of litigation and non-litigation division. Thus obtained a number of units were observed as follows: 2 x 123 = 246 units.

To get quality results and good quality for granted if a series of studies conducted should be good as well. Careful planning is absolutely necessary, and the tools used must also be in good condition. Therefore, often before the research is conducted, first conducted research testing tools are used first. This is done so that the data obtained are valid and reliable.

Validity test used to measure whether a legitimate or valid questionnaires. A questionnaire considered valid if the questions in the questionnaire were able to reveal something that will be measured by the questionnaire, [15]. The statistical testing refers to the following criteria:
- \( r_{\text{count}} < r_{\text{critical}} \) it is invalid
- \( r_{\text{count}} > r_{\text{critical}} \) then valid

Reliability is a value that indicates a measure of consistency in measuring the same symptoms. Reliability indicates the extent of a measuring instrument can be trusted and relied upon. Reliability is a tool to measure a questionnaire which is an indicator of variables constructs. A questionnaire said to be reliable or reliable if someone answers on the statement is consistent or stable over time. A construct or a variable is said to be reliable if the value of Cronbach Alpha \( > 0.60 \), Nunnaly in [15].

To obtain more accurate results in the multiple regression analysis performed classical assumption test for the results obtained a regression equation that has the properties of Best Linear Unbiased Estimator (BLUE). The test of whether there was a violation classical assumption is the basis for multiple linear regression model as a tool to analyze the influence of the variables under study consists of normality test, multicollinearity, and heterokedastisitas.

**Normality test** aims to test whether the regression model or residual confounding variables have a normal distribution. As it is known that the t test and F assumes that the values of the residuals follow a normal distribution, [15]. Basis for decision making can be based probailitas (Asymtotic Significance), namely:
- If the probability \( > 0.05 \) the population distribution is normal
- If the probability \( < 0.05 \), the population distribution is not normal

**Multicolinearity test** aims to test whether the regression model found a correlation among the independent variables (independent). A good regression model should not make correlation between the independent variables, Ghozali. How are commonly used to detect the presence or absence of multicollinearity is to use the Variance Inflation Factors (VIF). According to Ghozali, if VIF is less than 10 then the data there is not Multicollinearity.

Then heterokedasticity test aims to test whether the regression model occurs inequality residual variance from one observation to another observation. A good regression model is that homokedastisitas or not happen heterocedastity, [15]. The basic analysis to detect the presence or absence of heterokedasitas can be seen as follows:
- If there are certain patterns, such as dots that no specific form regular patterns (wavy, widened and then narrowed), there have been heterokedastisitas.
- If there is no clear pattern, as well as the points spread above and below zero on the Y axis, it does not make heterokedastisitas.

This study using multiple linear regression analysis, the equation: where \( Y \) is the variable advocate performance, \( \beta_1, \beta_2 \) dan \( \beta_3 \) Advocate work motivation variable coefficients (X1), Knowledge Enterprise Advocate (X2) and the independence of lawyers (X3). Data analysis tool application program used SPSS version 23.0. Then it is followed by analysis analysis analysis test of determination (R Square), partial hypothesis testing (t-test), and simultaneous (test F) the error tolerance level of 5 percent

\[
Y = \alpha + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + e
\]
4. Results

Findings says that there is bridge of SCM strategies between entrepreneurial SCM competences. The significant relationship from entrepreneurial SCM competence to SCM strategies and from SCM strategies to performance. There is no direct effect of entrepreneurial SCM competence on performance. Missing links can provide significant relationship between SMEs capabilities and performance. SMEs must implement SCM strategies to get full benefit entrepreneurial SCM strategies because that is not directly effect to performance. SMEs can enhance their performance by linking up and skillfully managing their entrepreneurial SCM competence.

4.1 Description of Respondents Answers

Supply chain management means that management of chains of supplies and the purpose of SCM is value addition. Almost all the firms try to make supply chains as a core competence to get competitive edge. SCM exist in different forms in organization which depends on its level of integration. The firm is influenced by supply chain management policies on firm’s performance; the participants in the supply chain management of an organization have altogether different experience on different performance levels.

Based on respondents’ answers can be given a picture or description of the variables associated with the focus on discussion. Where the picture can be described as follows:

1) Based on the scores and the percentage of the total contribution for work motivation variable Advocates can provide a picture that score Advocates Work Motivation is very high in the category. It is explained that of respondents rating it is known that the condition or state of Advocates Work motivation is good.

2) Based on the scores and the percentage contribution of total variable Advocate Enterprise Knowledge can give you an idea that the Advocates Enterprise Knowledge score in the category very high. It is explained that of the respondent's assessment showed that the condition of the Advocate Entrepreneurship Knowledge is good.

3) Based on the scores and the percentage of the total contribution to the variable Independence Advocates can provide a picture that Advocate Independence score in the category very high. Who explained that the assessment of respondents' Independence Advocates good condition.

4) Based on the scores and the percentage of the total contribution to performance variables Advocates can give you an idea that the Advocate-performance score in the category very high. The respondent's assessment showed that the conditions of the Advocate-performances are already good. This means that the performance of lawyers above can be said to be affective from performance criteria or her work in carrying out the duties carried to achieve the program objectives of the organization where he works.

A multiple linear regression model is good and can be forwarded to the next analysis is eligible classical assumptions, including all the data were normally distributed, the model should be free of heterokedastisitas and there is no correlation between the independent variables. The following will explain the classical assumption test results.

From the results of tests performed using SPSS version 23.0 as a tool in this study showed that data in this study with normal distribution, it is evident from the results of significant value (Asymp. Sig 2-tailed) is greater than 0.05, namely (0.360> 0.05) so that it can be concluded that the data in this study normal distribution.

Then multikolinearitas Tolerance value calculation result showed that there is no independent variable that has a value of Tolerance is less than 0.10, which means there is no correlation between the independent variables. In addition, also the result of the calculation of Variance Inflation Factor (VIF) also shows the same thing no one independent variable which has VIF more than 10. It can be concluded that there is no multicollinearity between independent variables in the regression model.

Further test results heterokedastisitas known scatterplots seen that the dots spread randomly and spread both above and below the number 0 on the Y axis, it can be concluded that there is no heterokedastisitas in regression models, so the regression model proper to be used to predict the use of services accommodation based on the input of independent variables.

Based on the testing of some of the assumptions that have been made evident that the model equations are proposed in this study meets the requirements of the classical assumption that the model equations in this study is considered good.
Multiple linear regression analysis is used to test the hypothesis partially and simultaneously influence the independent variable on the dependent variable. Based on the multiple linear regression coefficients with SPSS 23.0 were obtained results as shown in Table 1 below:

### Table 1. Coefficients

<table>
<thead>
<tr>
<th>Model</th>
<th>Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Constant</td>
<td>1.545</td>
<td>.6886</td>
<td>2.224</td>
</tr>
<tr>
<td></td>
<td>X1_Work_Motivation_advocate</td>
<td>.155</td>
<td>.031</td>
<td>.245</td>
</tr>
<tr>
<td></td>
<td>X2_Entrepreneurial_Knowledge_advocate</td>
<td>375</td>
<td>.042</td>
<td>.464</td>
</tr>
<tr>
<td></td>
<td>X3_Independence_Advocate</td>
<td>.076</td>
<td>.019</td>
<td>.202</td>
</tr>
</tbody>
</table>

**Sources:** SPSS Output Under 23:00

From table 1 above were obtained the results of multiple linear regression equation:

\[
Y = c + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + e = 1.545 + 0.155X_1 + 0.375X_2 + 0.076X_3 + e.
\]

Description:

Y = Performance Advocate; X1 = Work Motivation Advocate, X2 = Entrepreneurial Knowledge Advocate, X3 = Independence Advocate. From this equation can be interpreted:

1) Work motivation variable Advocate, advocate entrepreneurial knowledge, and independence advocates have toward a positive coefficient on the performance of an advocate; 2) The value of the constant shows the influence of the variables X1, X2 and X3 when X1, one unit will take effect for one unit in the variable Y.

### 4.2 Analysis of determination (R^2)

To view the contribution of work motivation variable influence Advocate (X1 Entrepreneurial supply chain of Knowledge Advocate (X2), and the independence of lawyers (X3) on the performance of advocates can be seen from the coefficient of determination R^2 as shown in Table 2 below:

### Table 2. Model Summary

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.702a</td>
<td>.493</td>
<td>.487</td>
<td>4.0884</td>
</tr>
</tbody>
</table>

**Notes:**

a. Predictors: (Constant), X3_Independence_Advocate, X1_Work_Motivation_Advocate, X2_Entrepreneurial_Knowledge_Advocate

b. Dependent Variable: Y_Performance_Advocate

**Source:** SPSS output under 23:00

The R value of 0.702 indicates a correlation double (Advocates Work Motivation, Knowledge Enterprise Advocate, and Advocate Independence) with the performance of an advocate. Taking into account variations in the value of R Square of 0.493 which indicates the magnitude of the role or contribution of work motivation variable Advocate, advocate entrepreneurial knowledge, and self-advocate lawyers are able to explain the variable performance of 49.3 percent and the remaining 50.7 percent is influenced by other variables. Other variables or other factors that can affect the performances are the work discipline and morale positive and significant affects on performance, Agussalim [16].

### 4.3 Test Results Effect of Partial (t test) and Simultaneous Effect (Test F)

Testing the hypothesis aims to explain the characteristics of certain relationships or differences between groups or independency of two or more factors in a situation, [16-19]. Assessment of the effect of partial aims to examine whether each of the independent variables significantly influence the dependent variable partially with =
0.05 and also the acceptance or rejection of the hypothesis. Partial test (t-test) is to answer a hypothetical one and two of this study.

<table>
<thead>
<tr>
<th>Table 3. t Test Results (Partial)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>(Constant)</td>
</tr>
<tr>
<td>X1_Work_Motivation_Advocate</td>
</tr>
<tr>
<td>X2_Entrepreneurial_Knowledge_Advocate</td>
</tr>
<tr>
<td>X3_Independence_Advocate</td>
</tr>
</tbody>
</table>

Source: SPSS output is under 23.00

4.4 Influence Motivation Work To Performance Entrepreneurial supply chain of Knowledge Advocate

From the results of the regression in Table 3 above using SPSS 23.0 figures obtained t count variable work motivation Advocate (X1) of 4.944, with significant value 0.000, because the figure significant level of <0.05 (0.000 <0.05), it can be concluded that work motivation Advocate (X1) effect on the performance of advocates (Y). This means that there is a linear relationship between Work Motivation Advocate (X1) and the performance of advocates (Y).

The results are consistent with previous research conducted by Aima where the research results show if the work motivation has a positive and significant impact on performance [20]. Also according to Mathis, the motivation may also be interpreted as a process to try to influence people or the people they lead so do the desired job in accordance with the specific objectives set out first [21].

The results are consistent with the results of research conducted by McClelland, Edward Murry, Miller and Gordon in Mangkunagara, concluded that there is a positive relationship between the achievement motivation of achievement or performance. Advocates can work professionally because in him there is high motivation. That motive as the driving force that gives power to him, so he was willing to work hard [22].

4.5 Enterprise Supply chain of Knowledge Influence on Performance Advocates

From the results of the regression in Table 3 above using SPSS 23.0 obtained figures t variable Knowledge Enterprise Advocate (X2) by 8938, with significant value 0.000, because the figure significant level of <0.005 (0.000 <0.05), it can be concluded that the Knowledge Enterprise Advocate (X2) effect on the performance of advocates (Y). This means that there is a linear relationship between Knowledge Enterprise Advocate (X2) with lawyer's performance (Y).

The results are consistent with some expert opinion says that there is a relationship between knowledge of entrepreneurship on performance, such as: Knowledge of entrepreneurship is the totality of what is known about various information organized through cognitive rationally and logically in running the business indicators: Aspects of knowledge consists of (1) Definition; (2) Concept; (3) The term. While indicators of entrepreneurship are: (1) The added value; (2) Taking Risks; (3) Doing Business, and (4) creation of employment.

Associated with the performance of an advocate is a series of achievements of the work of a lawyer to conduct business, both in the development of productivity and success in marketing, in accordance with the authority and responsibility. A series of work is seen from an advocate basic ability to increase the weighting of accountability in accordance with its responsibilities and system-oriented approach. With the knowledge of entrepreneurship, advocates will keep him through the understanding of the work ethic that will display in the form of qualified labor activity.

4.6 Influence on Performance Independence Advocates

From the results of the regression in Table 3 above using SPSS 23.0 obtained figures t variable independence advocates (X3) of 4062, with significant values of 0000, because the figure significant level of <0.05 (0.000 <0.05), it can be concluded that the independence of lawyers (X3) influence the performance of advocates (Y). This means that there is a linear relationship between independence advocates (X3) with the performance of advocates (Y).
Independence of effort has been described as the embodiment of the self-confidence of advocates based on the belief that it has to achieve what it wanted. Advocates said to be independent if the business continues to run and evolved from their own business is done with hard work, perseverance, honesty and continuously expand its business through the works themselves. Independent businesses or resilient are those that have high competitiveness and have the ability memecahkan problem with relying on the confidence and ability alone.

To answer the hypothesis that motivation to four lawyers, advocates entrepreneurial knowledge and self-advocates influence performance simultaneously advocate can be seen from Table 4 below.

<table>
<thead>
<tr>
<th>Table 4. ANOVAa</th>
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<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>Regression</td>
</tr>
<tr>
<td>residual</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

a. Dependent Variable: Y_Performance_Advocate
b. Predictors: (Constant), X3_Independence_Advocate, X1_Work_Motivation_Advocate, X2_Entrepreneurial_Knowledge_Advocate

Source: SPSS output is under 23.00

From Table 4 above (ANOVA table) obtained Fhitung 78 542 0,000 with significant value less than 0.05 (0.000> 0.05). Then the null hypothesis (H0) is rejected and the hypothesis alternative (H1) is accepted, meaning that there are positive and significant influence employee motivation advocate, knowledge of entrepreneurship advocate and self-advocate on the performance of advocates together (simultaneously) at the law firm that exists throughout Jabodetabek, Thus, the fourth hypothesis can be accepted.

This research discussed about performance supported by previous researches, among others: Riyanto, Ansori, and Paijan [21-23]. This research also discussed about motivation supported by previous research, among others: Suharyono, Prayetno, Paijan, Aima, and Riyanto [24-27].

5. Conclusion and Suggestion

5.1 Conclusion

Our findings suggest that organizational capabilities of manufacturing Small and Medium Enterprises support superior performance. The results provide empirical evidence manufacturing SMEs that possess a high level of entrepreneurial Supply Chain Management competence perform better in their supply chain. The SMEs and performance is lead by entrepreneurial SCM competence further proceed by SCM strategies and Performance of manufacturing SMEs is affected by SCM strategies. Results are not stressed the importance of entrepreneurial competence which proceeds SCM strategies in explain performance and indicates that SCM strategies should be Viewed as superior performance. Based on the results and discussion of the conclusions of this study are:

1) Work Motivation Advocate positive and significant impact on the performance of lawyers partially. Work Motivation Advocate is a patriotic impulse that comes from within them selves (intrinsic) and outside (extrinsic) in researching his life to search for the essential values that the ideals of life based on faith and noble character to achieve the expected goals. As for the indicator: (1) dare to behave; (2) have autonomy and; (3) ability to realize something. The better the motivation is owned by advocates will be better the performance of advocates to do the job.

2) Entrepreneurial supply chain of Knowledge Advocate positive and significant impact on the performance of lawyers partially. Advocates 2) Entrepreneurial supply chain of Knowledge consists of three domains, namely: (1) cognitive; (2) affective, and (3) psicomotoric. The better the entrepreneurial knowledge possessed by an advocate will be able to increase the performance of advocates to do the job.

3) The independence advocates positive and significant impact on the performance of lawyers partially. Self-reliance is the power in an attempt does not depend on others, ranging from creating ideas, set goals up on the achievement of
satisfaction, with indicators: (1) freedom of thinking; (2) the courage to face the challenges; (3) maturity, and (4) the skill determine priorities. The higher the independence sought owned by an advocate, it will be possible for advocates to be able to improve its performance.

4) Work motivation advocate, advocate entrepreneurial knowledge, and independence advocates positive and significant impact on the performance of advocate simultaneously at the law firm that exists throughout the Greater Jakarta area. The better the motivation is owned by advocates, and supported by Knowledge Enterprise Advocate strong and independent advocate is high, the more it will affect the performance of an advocate.

References


