Inorganic Strategy Priority and The Company Valuation Analysis of Pt Bank Bni Syariah to Become Buku III Bank

Dio Ardana Pramandika, and Uke Marius Siahaan

Abstract — PT Bank BNI Syariah with a core capital of 4.4 trillion rupiahs, has a roadmap design to move up to BUKU III bank in 2020. One of the requirements to become a BUKU III bank is to have a core capital of 5 trillion rupiahs. With the current existing core capital, the company needs additional funding to meet those requirements. Inorganic Strategy is considered as the best option to add the company’s core capital. Using the Analytical Hierarchy Process (AHP) method, the author calculates the best possible Inorganic Strategy alternatives for the company, resulting in Initial Public Offering as the best alternatives. Thus, the company valuation is calculated to determine the fair value of the company for IPO. The company equity posture after IPO will be PT. Bank Negara Indonesia, Tbk. (79.95%), PT. BNI Life (0.05%) and public (20.00%). The company offered the share price at Rp 800 per share. Total equity gained after the public offering will be Rp 2,001 trillion, thus the new core capital of the company is Rp 6.4 trillion.

Index Terms — BNI Syariah, BUKU III Bank, core capital, Inorganic Strategy, AHP, company valuation, IPO, equity, share price.

I. INTRODUCTION

To develop its business, every company needs to be sustainable and profitable. One way to develop the business is by expansion or investment. Expansion can be done by using an organic strategy (internal funds) or inorganic strategy (external funds) options. Internal funds are obtained from the company’s retained earnings while the external funds are obtained from the debt or share issuance. To finance the company investment, funding taken from the internal source is sometimes not sufficient. Therefore, it is a need for a company to find an external source of financing. PT Bank BNI Syariah with a core capital of 4.4 trillion rupiahs, has a roadmap design to move up to BUKU III bank in 2020. One of the requirements to become a BUKU III bank is to have core capital of 5 trillion rupiahs. With existing core capital, companies need additional funding to meet those needs.
substitute product for sharia banks. The biggest threat is the conventional banks, because they are already mature and have better technology and services than sharia bank.

5. Rivalry among Existing Competitor (MEDIUM)

When looking at the sharia bank industry in Indonesia, we can see that the main focus for this industry is to educate Indonesian citizen to choose sharia banking than conventional banking. With the biggest number of Muslim in the world, the low market share and low sharia literacy reflected that there are many Muslims who have not believe in sharia banking. It means that there are plenty of room for each sharia bank to grow. So, the rivalry between each sharia bank will not be really high.

B. Company Analysis

The company can be summarized into SWOT framework. The internal review explained in Strengths and Weakness, while the external review explained in Opportunity and Threat, with the results as follows:

<table>
<thead>
<tr>
<th>STRENGTHS</th>
<th>WEAKNESSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Strong connection and support with parent company and group (PT BNI, Tbk.)</td>
<td>1. Low fee based income</td>
</tr>
<tr>
<td>2. BNI brand and reputation</td>
<td>2. BOPO ratio higher than 80%</td>
</tr>
<tr>
<td>3. Wide outlet coverage (with BNI support)</td>
<td>3. Low FDR percentage &lt; 80%</td>
</tr>
<tr>
<td>4. Third largest in asset (Indonesia sharia bank)</td>
<td>4. Still BUKU II bank</td>
</tr>
<tr>
<td>5. Excellent growth in asset, funding and financing</td>
<td></td>
</tr>
<tr>
<td>6. Consistently high growth and stable profitability</td>
<td></td>
</tr>
<tr>
<td>7. High CASA percentage</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>OPPORTUNITIES</th>
<th>THREATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Largest Muslim population in the world</td>
<td>1. Low Islamic finance literacy (8%)</td>
</tr>
<tr>
<td>2. Halal industry more than USD 300 billion potential economy</td>
<td>2. Low Islamic finance inclusion (11%)</td>
</tr>
<tr>
<td>3. Indonesia to be Islamic economy hub</td>
<td>3. High industry NPF</td>
</tr>
<tr>
<td>4. Qanun Aceh implementation</td>
<td>4. Financial Technology (Fintech) disruption</td>
</tr>
<tr>
<td>5. Middle class growth</td>
<td>5. Increased political tension globally, regional and national</td>
</tr>
<tr>
<td>6. Consistently high growth and stable profitability</td>
<td>6. Trade and currency war</td>
</tr>
<tr>
<td>7. High CASA percentage</td>
<td>7. COVID-19 Pandemic</td>
</tr>
</tbody>
</table>

III. METHODOLOGY

A. Type and Source of Data

The data collection method used in this study is a library study. Library research to complete and supplement the primary data obtained and enrich the writing materials. Data to be obtained and processed are as follows:

- Primary data that obtained directly from research objects such as annual reports, company profiles and prospectus.
- Secondary data that obtained from other sources such as Central Bureau of Statistics, Bank Indonesia, the Indonesia Stock Exchange, Financial Service Authority, the International Monetary fund and other media.

B. Data Period

The data period used in this research is from 2015 to 2019 which can be accessed in PT Bank BNI Syariah Strategic Planning Division during the research, and also available at BNI Syariah website.

C. Data Processing Methods

The analytical method used to assess the company fair value in this research is a top-down fundamental analysis approach. The stage of the analysis are starting from the macroeconomic conditions, industry conditions and micro-analysis of the company both qualitatively and quantitatively.

In literature on the macroeconomics, Sharia banking industry and the internal conditions of the company is used as data that is created to meet the requirements for analysing the state of the company and is also used as data input in the valuation process. Data are applied to estimate the fair value of a company using a discounted cash flow (DCF) approach. The evaluation is based on the method described in Damodaran [2].

IV. FINDINGS AND ARGUMENT

A. Inorganic Strategy Analysis

Inorganic Strategy Analysis was made by determining the goals (priority) and calculate the matrix score of the alternatives and the criteria.

Alternatives is the option that the company needs to do to achieve the main goal. For this research, there are four options of alternatives to be proposed:

1. Initial Public Offering (IPO).
2. Strategic Partnership (SP).
3. Capital Injection (CI).
4. Merger and Acquisition (MnA).

The definition of criteria in AHP is the relating factor that affected the value of each alternatives in decision making process. The calculation of their weight is central in this method to assess the alternatives. In this research, the author defined six criteria, which are time, cost, risk, management effort, management authority and market exposure.

1. Time
2. Cost
3. Risk
4. Management Effort
5. Management Authority
6. Market Exposure

![Fig. 1. Priority Vector Tree.](Image)

Analytical Hierarchy Process method shows that the most suitable inorganic strategy for PT Bank BNI Syariah is Initial Public Offering with 0,348 point, above all of the
other alternatives (Capital Injection 0.337; Merger and Acquisition 0.153; and Strategic Partnership 0.161).

B. Company Valuation Analysis

The Inorganic Strategy Analysis resulted Initial Public Offering as the company inorganic strategy alternatives to add their core capital. Based on the research’s objectives, then the next step is to determine the valuation of the company for Initial Public Offering.

In this research, the author decided to use the Excess Return Model approach to calculate the valuation of the company. Excess Return Models Valuation is a valuation method when in this such a model, the value of a firm can be written as the sum of capital invested currently in the firm and the present value of dollar excess returns that the firm expects to make in the future [2].

1. Project Period

In this paper, the source of data is from the company’s Annual Financial Statement from 2015-2019. The author decided to set the projection period for 5 years, due to the level of uncertainty in banking industry that really depends on global macro economy and heavily regulated. Therefore, the projection period will be from 2020-2024.

2. Return on Equity Estimation

The author assumes that the return on equity over the next 5 years will increase at average 15% from current year average 11.8%, reflecting the strong performance of the company and the prospecting growth of sharia industry in Indonesia. The company also still in the growth stage, so the 15% average ROE growth over next 5 years will be feasible.

3. Cost of Equity

The cost of equity calculation in this research use capital asset pricing model (CAPM) method.

4. Excess Return Model Calculation and Terminal Value

For calculating the excess return model, there are some variable needed as the input. The inputs are Initial Net Income, Book Value of Equity and Dividend Payout Ratio.

The initial income is Net Income in year 2019 Rp 603.153 million. The Book Value of Equity is total equity in year 2019 Rp 4.735.076 million. For Dividend Payout Ratio, although there was no dividend issuing in the past years, but after IPO the author estimated the DPR will be at 25%, following the parent company historical DPR.

After 5 years, the expected accumulated present value of excess return from the company is Rp 840.345 million and the Terminal Value is Rp 3.391.562 million.

5. Total Value

The total value of the company is obtained by summing the present value of accumulated excess return and the present value of terminal value.

\[
\text{Total value} = \text{Beginning BV} + \text{PV of Accumulated Excess Return} + \text{PV of Terminal Value} = 4.735.036 + 840.345 + 3.391.562 = \text{Rp 8.966.983 million (Rp 8.9 trillion)}
\]

6. Number of Shares

For IPO preparation, the company need to conduct a stock split action so the share price will be affordable for the public. The stock split scheme showed in table below:

<table>
<thead>
<tr>
<th>Current Company Value</th>
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<tbody>
<tr>
<td>Firm Value</td>
</tr>
<tr>
<td>Current Share Outstanding</td>
</tr>
<tr>
<td>Share Price for IPO</td>
</tr>
</tbody>
</table>

The share outstanding will be split by 1:4000, so the total new share outstanding is 10.006.000.000 shares. With the company valuation based on excess return model of Rp 8.966.982.942.474, the price per share will be Rp 896,12.

7. Share Price for IPO

The strategic planning from the company regarding the Initial Public Offering is the new share issued will be 20% from the total shares and the price per share will be offered with 10% discount from the value per share to attract more public investors. Thus, the new shares issued will be 2.501.500.000 shares at a price Rp 800 per share (0.9 PBV). The total equity gained from this IPO will be Rp 2.001.200 million.

8. Shareholder Structure

After IPO, PT Bank Nasional Indonesia is still the major shareholders, but the percentage is diluted into 79.95%. Public as the new shareholders will have 20% percentage of ownership in PT Bank BNI Syariah. The new shareholders posture after IPO showed in the table below.
V. CONCLUSION AND RECOMMENDATION

A. Conclusion

Based on the results of the analysis, this study concludes the following findings:

1. The results from the Analytical Hierarchy Process method show that the most suitable inorganic strategy for PT Bank BNI Syariah is Initial Public Offering with 0.348 point, above all of the other alternatives (Capital Injection 0.337; Merger and Acquisition 0.153; and Strategic Partnership 0.161).

2. The results of the company valuation using Excess Return Valuation Model obtained the present value of the company is Rp 8,966,983 million or Rp 8.9 trillion. With the number of outstanding shares after 1:4000 stock split is 10,006,000,000 shares, so the initial price per share of the company is Rp 896.

3. The company conducts an IPO with 20% new shares issued and offered at 1.3 PBV. Thus, the shares issued is 2,501,500,000 shares with the price per share Rp 800. The total IPO proceeds is Rp 2,001,200,000,000 or Rp 2,001 trillion.

4. The new shareholders posture of PT Bank BNI Syariah will be PT BNI Tbk with 79.95% shares, PT BNI Life with 0.05% shares and public with 20% shares.

B. Recommendation

Based on the results of research conducted, there are several recommendations that can be drawn and can be developed into the implementation plan, namely:

1. PT Bank BNI Syariah must develop a fair market equity estimate derived from this study that reflects the company's performance as a reference in determining share prices for IPO purposes. Undervalued price will be resulted in the potential loss of the company so that funds obtained from the Initial Public Offering cannot be maximized.

2. Future investors will also use the value of fair market shares as a basis in making investment decisions to avoid paying prices above their fair market value and benefit them.

3. Common people and academics can make this research as a means of adding insight and reference in the field of Corporate Decision Making and Financial Service Firms Valuation.

4. The company should try to control its net income from fluctuating and declining which will generate negative perceptions from investors. The company also required to show activities that can increase the image or positive value for companies such as improving professionalism and applying the principles of good corporate governance in running its business activities.

REFERENCES


Dio Ardana Pramandika was born in Balikpapan, 4th of April 1994. He earned his bachelor’s degree in Geological Engineering from Padjajaran University. He is currently pursuing his master’s degree in Business Administration from Institut Teknologi Bandung majoring in Business Risk and Finance. He has work experience as an employee at Hitachi Chemicals in 2016 as a Business Development. Also, in 2019 at PT. Bank BNI Syariah as a Jr. Economist intern.

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