Institutional Ownership and Corporate Social Performance: Empirical Evidence from Indonesian Companies

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Abstract

Prior research on the relationships of institutional ownership and corporate social responsibility has focused on North American (U.S. and Canada) and European companies. With the passage of Indonesian Law No. 40 in 2007, Indonesian companies are now obligated to conduct CSP. As these companies objected to the passage of this law, awareness of how CSP may benefit Indonesian companies in terms of its positive impact on institutional investors needs to be investigated. Thus, this paper examines the relationships of IO and CSP for Indonesian companies. Unfortunately, contrary to the results for North American and European companies, we found no relationships between institutional ownership and corporate social responsibility for Indonesian companies. This finding suggests that most institutional investors do not include CSP as part of their investment decisions.

Keywords: Institutional ownership, Corporate social performance (CSP), corporate social responsibility (CSR), Indonesian companies

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Introduction

Since the inception of the triple bottom line concept in 1990s (Elkington, 1998), many investors consider corporate social performance (CSP) an important component of their investment decisions. Many investors demand that the corporations they invest in have high levels of CSP. Coffey & Fryxell (1991) found that corporations with high levels of CSP are attractive to investors, especially institutional investors. Consistent with these findings, Waddock & Graves (1994) found that institutional investors and CSP are significantly positively related. The growing dominance of institutions in the capital market is reflective of the concentration and increasing wealth of these institutional investors (Brancato & Gaughan, 1991). As a result, institutional investors’ decisions in the capital market would likely impact companies stock values. Thus, companies that are concerned about their financial performance should also be concerned about maintaining high levels of CSP. Hence, corporate social activities are becoming part of normal company operations considerations.

Prior research on the relationships of institutional ownership (IO) and CSP has focused on North American (U.S. and Canada) and European companies (Mahoney & Roberts, 2007, Graves & Waddock, 1994 and Consolandy et al. 2006). Indonesian Law No. 40, passed in 2007, now obligates Indonesian companies to conduct CSP. Indonesian companies objected to the passage of this law as they felt it would lead to decrease profitability and stated that that they were not ready to implement it. Therefore awareness that CSP may benefit Indonesian companies in terms of its positive impact on institutional investors and profitability needs to be provided. Thus, this paper examines the relationships of IO and CSP for Indonesian companies.

Theory and Research Question

Corporate Social Performance

In an effort to meet all stakeholder expectation, companies need to improve CSP while also improving financial performance. Waddock & Graves (1994) put forward two theories to explain the causality relationship between CSP and financial performance: slack resource theory and good management theory. Under slack resource theory, a company’s improved financial performance may result in the availability of excess funds that can be used for CSP activities. Thus, conducting CSP requires the use of funds obtained from the success of financial performance. According to this theory financial performance comes first. The good management theory holds that CSP come first. Based on this theory, a company perceived by its stakeholders as having a good CSP reputation will be more attractive in such a way that it will lead to improved financial performance through market mechanism.

Unlike financial performance indicators, CSP is difficult to measure. As a result, previous research on the relationship between CSP and financial performance have focused on using independent indexes and self-reported information in measuring CSP. Itkonen (2003, p.5) summarizes the different approaches of CSP in the Table 1. These approaches include eight attributes of reputation
While these approaches may use similar methods in arriving at a CSP values, these values may differ due to the evaluators’ perspective or bias. Because of the complexity in measuring CSP and the lack of CSP indexes available, some researchers have used social disclosures contained in Corporate Annual Report (CAR) as a proxy for CSP (Waddock & Graves, 1997). In an effort to investigate the pattern of environment disclosures, Thomas & Kenny (1997), O’Donovan & Gibson (2000), and Cunningham (2002) developed environment indexes calculated from environment disclosure in CARs. Mangos and O’Brien (2002) used the CSP index (environmental aspect included) in their attempt to relate this index to economic performance. Regarding the use and role of CAR to evaluate the transparency of management as a good corporate governance principle, Beattie et al. (2002) reported amount and quality of company disclosures based on the number of text units of certain thematic contained in the CAR. Furthermore, Stanton and Stanton (2002) examined the use of CAR’s in studies that have been conducted by researchers from 1990 onward. In their work, they put forward perspectives

<table>
<thead>
<tr>
<th>Measure</th>
<th>Dimensions</th>
<th>Judges</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fortune</td>
<td>Eight attributes of reputation</td>
<td>Financial analysts, senior executives and outside managers</td>
<td>Griffin &amp; Mahon, 1997</td>
</tr>
<tr>
<td>KLD</td>
<td>Five attributes of CSP focusing on key stakeholder relations, three on topics with which companies have recently experienced external pressures</td>
<td>External audiences</td>
<td>Waddock &amp; Graves, 1997</td>
</tr>
<tr>
<td>TRI</td>
<td>Quantitative measures of companies’ environmental discharges to water, air and landfills and disposal of hazardous waste</td>
<td>No external judges needed, companies themselves give the data</td>
<td>Griffin &amp; Mahon, 1997</td>
</tr>
<tr>
<td>Corporate Philanthropy</td>
<td>Quantitative measure of companies philanthropy, how much money spent in the charitable activities</td>
<td>No external judges needed, companies themselves give the data</td>
<td>Griffin &amp; Mahon, 1997</td>
</tr>
<tr>
<td>Best Corporate Citizen</td>
<td>Three-year average shareholder return and six social measures: company’s influences on customers, employees, community, environment, minority, and non-U.S. stakeholders</td>
<td>Social investment research firms</td>
<td>Murphy, 2002</td>
</tr>
</tbody>
</table>
(political economy, legitimacy, accountability, and marketing), subject of analysis, and focus used for each study conducted by the researchers. Iu & Clowes (2001) also supported the importance of evaluating narrative disclosure of accounting by using a method called texture index, developed by Sydserff & Weedman (1999). The texture index is a part of content analysis research methodology originally developed in communication science.

**Institutional Ownership**

According to Pound (1988), institutional owners’ investments are so large that they have less ability than individual shareholders to move quickly in and out of investments without affecting share prices. As a result, these institutional investors have a strong interest not only in the financial performance of the firm in which they invest in, but also in the strategies, activities, and other stakeholders of the firm (Fortune, 1993; Gilson & Kraakman, 1991; Holderness & Sheena, 1988; Pound, 1992; Smith 1996; Johnson & Greening, 1999 and Mahoney & Robert, 2007). Thus institutional investors may see the long-term benefits of a firm’s involvement in CSP (i.e.: maintaining product quality, being responsive to the natural environment, community and people they employ) (Turban and Greening, 1997).

Spicer (1978) and Mahoney & Robert (2007) argue that institutional investors consider low CSP firms to be riskier investment. This risk arises from the possibility of costly sanctions resulting from adverse legislative or regulatory actions, judicial decisions, or consumer retaliation. The likelihood of such actions leads investors to revise their perceptions of the probability distributions of future cost and revenues (Shane & Spicer, 1983 and Mahoney and Robert, 2007). Investors are assumed to consider both risk and return and high levels of CSP may reduce firm risk, thus providing an incentive for company managers to invest in positive CSP activities. By choosing a similar socially responsible company, an investor might achieve the same return with less risk.

Coffey & Fryxell (1991) found mixed results in their study between IO and CSP. While they found no significant relationship between IO and charitable giving they did find a significant positive relationship to a component of CSP; the number of women on a board of directors. Graves & Waddock (1994) and Mahoney and Robert (2007), using the KLD measures of CSP for a sample of U.S. firms, found a significant positive relationship between the number of institutions owning shares and CSP. Thus, based upon the above arguments and the results of Graves & Waddock (1994) and Mahoney & Roberts (2007), we expect that for Indonesian firms, CSP will be significantly positively related to the number of institutions owning its shares.

**Research Method**

**Data and Sample Selection**

Data for this study was obtained from CARs for manufacturing and non manufacturing companies that were registered on the Jakarta Stock Exchange (JSX) and issued an annual report (including financial statements) in 2005. A total of 339 companies were registered on the JSX. Of these companies, 325 issued
CARs in 2005. One CAR was unreadable, resulting in a final sample size of 324 companies. Of these 324 companies, 138 were manufacturing and 188 were non-manufacturing.

Measures

CSP

This study uses the approach of measuring CSP as developed by Jantzi Research Inc. (JRI), (2008) by evaluating the CSR disclosures in Indonesian CARs for each of JRI’s dimensions to arrive at a CSP index. JRI is a research institution that prepares and generates information on CSP for Canadian firms and developed and maintains the Canadian Social Investment Database. This database is comparable to the KLD database developed by KLD Research & Analytics for U.S. companies. JRI has a long-standing research partnership with KLD where they exchange research and have collaborated on numerous research projects (JRI, 2008). For the purpose of measuring CSP, JRI prepared a guideline of CSP measures containing the following dimensions: community and society, corporate governance, customers, employees, environment, human rights and controversial business activities. Each of these dimensions has subsections addressing areas such as reporting, management systems, programs and initiatives, and other performance data (JRI, 2008). (See Appendix A for further information on each of these dimensions) JRI gives each of these dimensions two ratings, one for strength and one for weakness, on a scale of zero to two.

Using the guideline as indicated in Appendix A and following the approach of JRI, data from each CAR was assessed on a scale of zero to two for both strength and weakness for each dimension. A -2 rating for any dimension indicates major concern, -1 indicates a notable concern, 0 indicates no notable or major strength and concern, +1 indicates a notable strength and +2 indicates a major strength (Mahoney & Robert, 2007). The CSP index was then calculated by summing all dimensions scores for each company. The ratings were conducted by one researcher and verified by a second researcher. Any discrepancies in ratings were resolved between agreements of the two researchers.

Institutional Ownership

Consistent with prior research (Mahoney & Robert, 2007) IO was measured by the number of institutions owning shares in each company. This information was obtained from the Institutional Ownership in Indonesia Listed Companies Directory.

Control Variables

Some difference in CSP may result from financial performance, firm size and industry and need to be controlled for (Waddock & Graves, 1997, Mahoney & Roberts, 2007). Consistent with prior research (Mahoney & Roberts 2007) ROE and ROA are used as a proxy for financial performances and total assets as a proxy for firm size. Firm industry is represented by a dummy variable based upon whether the company is a manufacturing or non-manufacturing company.
Analytical Model

Analytical model used to test the hypotheses is a regression model:

\[ CSP_i = \beta_0 + \beta_1IO_i + \beta_2ROA_i + \beta_3ROI_i + \beta_4SIZE_i + \beta_5INDUSTRY_i + \varepsilon \]

Where:

- \( i \): firm 1….. (number of sample firms – 1)
- \( \beta \): regression coefficient

CSP = Corporate Social Responsibility

IO = Institutional ownership
ROA = Return on Assets
ROI = Return on Investment
Size = Total Assets
Industry = 0 if, 1 otherwise

Findings and Discussion

Table 2 presents the descriptive statistics for the entire sample. The mean of IO is 2.82 with a standard deviation of 2.052. The company with the highest number of institutional owners (18) is PT. Kawasan Industri Jababeka and the companies with the lowest number of institutional owners (zero) are PT. Beton Manunggal, PT. Intan Wijaya, and Jakarta International. The mean CSP score is 8.07 with the standard deviation of 5.631. The company with the highest CSP score of 30 is PT. Holcim Indonesia. Eleven companies had the lowest CSP score of zero (such as Ades Waters and Pt. Alamindo).

The data was tested for multicollinearity. The result of our tests indicated that no independent variables (ROE, ROA, total assets, IO and industry) had tolerance values less than 0.10, indicating that no correlation among independent variables exists. These results are supported by the VIF values for each independent variable as they are all less than ten. Thus we concluded that no multicollinearity exits among the independent variables.

Table 3 presents the results of our regression equation. This model is significant at p<.000 level, meaning that it can be used to predict the variability of CSP resulting from the change in the IO.

As shown in Table 2, IO is not significant (p<.0165) indicating that IO does not impact on CSP. This finding is inconsistent with prior research in North American companies, which provide support of the relationship between IO and CSP. Graves and Waddock (1994) and Mahoney and Robert (2007) using samples from American companies and

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSP</td>
<td>324</td>
<td>0</td>
<td>30</td>
<td>8.07</td>
<td>5.631</td>
</tr>
<tr>
<td>IO</td>
<td>324</td>
<td>0</td>
<td>18</td>
<td>2.82</td>
<td>2.052</td>
</tr>
<tr>
<td>ROE</td>
<td>324</td>
<td>-796.8</td>
<td>363.66</td>
<td>-3.24</td>
<td>74.853</td>
</tr>
<tr>
<td>ROA</td>
<td>324</td>
<td>-431.67</td>
<td>93.65</td>
<td>0.919</td>
<td>27.506</td>
</tr>
<tr>
<td>TA</td>
<td>324</td>
<td>8382</td>
<td>3E+008</td>
<td>5310086</td>
<td>21321240</td>
</tr>
<tr>
<td>Industry</td>
<td>324</td>
<td>0</td>
<td>1</td>
<td>0.57</td>
<td>0.495</td>
</tr>
</tbody>
</table>
Canadian companies, respectively, found a significant positive relationship between IO on CSP. This current study is also not consistent with the study of Consolandy et al. (2006), where they also found a positive relationship between IO and CSP for European companies. A possible reason for the difference in the relationship of CSP or CSR could be the way that Indonesian companies view CSP. For Indonesian companies, CSP is always thought of as to philanthropic activities only. The activities to maintain their commitment to customers and suppliers for example is not commonly view by Indonesian companies as being part of CSP. The differences of the views may contribute to the different result. Additionally, Indonesian companies by protesting that they are not ready to apply CSP as required by Law 40, provide support for Graves & Waddock’s (1994) slack resource theory.

Interesting, though, our research does indicate a positive significant relationship between both measures of financial performance and CSP. These findings support slack resource theory, indicating that a good financial performance leads to an increase in CSP.

### Conclusion

Our research failed to find a significant relationship between IO and CSP for Indonesian companies. The implication of the finding implies that the potential actions of institutional investors can not use as means to encourage CSP activities in Indonesian companies. Furthermore, this finding would suggest that most institutional investors do not include CSP as part of their investment decisions.

A limitation of this study may be the use of only one year annual report compared to the previous studies including more than one year. Future research may want to consider CSP over a period of several years. The possibility of bias also exists from researchers conducting
the content analysis. Future research may want to combine content analysis with qualitative approach to improve research results.

References


Mahoney L & Roberts, R. (2007) “Corporate Social and Environ-


Appendix: Indicators used to assess the corporate social performance in Corporate Annual Reports (adopted from MJRA)

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>INDICATOR AND MICRO LEVEL INDICATORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMUNITY AND SOCIETY</td>
<td><strong>Public Reporting:</strong></td>
</tr>
<tr>
<td></td>
<td>- The company publicly reports on its community involvement</td>
</tr>
<tr>
<td></td>
<td><strong>Charitable Donations Program</strong></td>
</tr>
<tr>
<td></td>
<td>- Policy statement on community donations</td>
</tr>
<tr>
<td></td>
<td>- Amount of cash donations</td>
</tr>
<tr>
<td></td>
<td>- Cash donations as a percentage of pre-tax profit</td>
</tr>
<tr>
<td></td>
<td>- Areas of focus</td>
</tr>
<tr>
<td></td>
<td>- Program to support employee giving and volunteerism</td>
</tr>
<tr>
<td></td>
<td><strong>Communication Relation</strong></td>
</tr>
<tr>
<td></td>
<td>- Policy statement on engagement/consultation</td>
</tr>
<tr>
<td></td>
<td>- Managerial structure and responsibility</td>
</tr>
<tr>
<td></td>
<td>- Mechanism of community engagement/consultation</td>
</tr>
<tr>
<td></td>
<td>- Benefit sharing agreement with local communities</td>
</tr>
<tr>
<td></td>
<td>- Impact on or relation with local aboriginal communities</td>
</tr>
<tr>
<td></td>
<td><strong>Aboriginal Relation</strong></td>
</tr>
<tr>
<td></td>
<td>- Policy statement on aboriginal relation</td>
</tr>
<tr>
<td></td>
<td>- Mechanisms of engagement/consultation</td>
</tr>
<tr>
<td></td>
<td>- Benefits sharing agreements and joint ventures</td>
</tr>
<tr>
<td></td>
<td>- Impact on / relations with local aboriginal communities</td>
</tr>
<tr>
<td></td>
<td><strong>Impact on Society</strong></td>
</tr>
<tr>
<td></td>
<td>- Policy statement on bribery and corruption</td>
</tr>
<tr>
<td></td>
<td>- Involvement in bribery and corruption</td>
</tr>
<tr>
<td></td>
<td>- Tax or trade-related controversies</td>
</tr>
<tr>
<td></td>
<td>- Impact/initiatives related to marginalized groups</td>
</tr>
<tr>
<td></td>
<td>- Other impact on society</td>
</tr>
<tr>
<td>CORPORATE GOVERNANCE</td>
<td><strong>Management Systems</strong></td>
</tr>
<tr>
<td></td>
<td>- Statement of social responsibility principles or values</td>
</tr>
<tr>
<td></td>
<td>- Formal corporate governance principles</td>
</tr>
<tr>
<td></td>
<td>- Code of business conduct</td>
</tr>
<tr>
<td></td>
<td>- Management of ethical issues</td>
</tr>
<tr>
<td></td>
<td>- Confidential proxy voting</td>
</tr>
</tbody>
</table>
-Board committees  
-Board independence  
-Separate chairman and chief executive officer  

**Other Governance Data**-  
-Share structure  
-Compensation of highest-paid executive  
-Termination agreements  
-Governance controversies  
-Shareholder proposals  

**CUSTOMERS**  

**Impact on Customers**  
-Policy statement on safety of product/service  
-Policy statement on the treatment of customers  
-systems/programs to ensure product safety or fair treatment of customers  

**EMPLOYEES**  

**Employee Data**  
-Total number of employees  
-Employee turnover  
-Change in employee total over last five years  

**Reporting**  
-The company publicly reports on employee issues  

**Employee Programs and Benefits**  
-Employee needs assessment/employee satisfaction surveys  
-Employee education and development  
-Work/life balance  
-Ownership program  
-Profit sharing program  
-Redeployment, retraining and/or outplacement services  
-Other programs/benefits
Diversity
- Policy on diversity/employment equity
- Public reporting on diversity issues
- Managerial structure and responsibility
- Employee training and communication
- Performance objectives and targets
- Systems to track diversity data
- Recruitment/retention/promotion programs
- Maternity/parental benefits
- Other diversity initiatives/benefits
- Percentage of women on the board
- Percentage of women among senior officers
- Diversity controversies

Health and Safety
- Policy on occupational health and safety
- Employee training and communication
- Occupational health and safety programs
- Employee wellness programs
- Health and safety record

Union Relations
- Percent unionized
- No. of strikes/lockouts in the last five years
- Description of relations

Other Employee Data
- Employee controversies

Environment

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
<th>Exposure to Environmental Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Potential environmental impacts</td>
</tr>
</tbody>
</table>

Management Systems
- Formal Environmental Management System
- Environmental policy
- Certification
- Managerial structure and responsibility
- Environmental aspects identified
- Systems to measure and monitor environmental performance
Audits
- Performance objectives and targets
- Employee training and communication
- Management review of EMS
- Sourcing practices
- Life-cycle analysis

Public Reporting
- Substantial environmental reporting
- The company’s environmental reporting

Impact and Initiatives
- Resource use (energy, material, water)
- Pollution control
- Land use, biodiversity and/or remediation
- Other impact or initiatives

Regulatory Compliance
- Environmental penalties over the last five years
- Number of convictions over the last five years
- Incidents of non-compliance

Other Environmental Data
- Environmental liabilities
- Total environmental expenditures

<table>
<thead>
<tr>
<th>HUMAN RIGHTS</th>
<th>Exposure to Human Rights Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Exposure related to countries in which the company operates</td>
<td></td>
</tr>
</tbody>
</table>

Management Systems
- Human rights policy/code of conduct
- Systems/programs to manage human rights issues

Impact and Initiatives
- Community engagement
- Implication in the abuse of human rights
<table>
<thead>
<tr>
<th>CONTROVERSIAL BUSINESS ACTIVITIES</th>
<th>Alcohol</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Level of involvement (% of annual revenues)</td>
<td></td>
</tr>
<tr>
<td>- Nature of involvement</td>
<td></td>
</tr>
<tr>
<td><strong>Gaming</strong></td>
<td></td>
</tr>
<tr>
<td>- Level of involvement (% of annual revenues)</td>
<td></td>
</tr>
<tr>
<td>- Nature of involvement</td>
<td></td>
</tr>
<tr>
<td><strong>Genetic Engineering</strong></td>
<td></td>
</tr>
<tr>
<td>- Nature of involvement</td>
<td></td>
</tr>
<tr>
<td><strong>Tobacco</strong></td>
<td></td>
</tr>
<tr>
<td>- Level of involvement (% of annual revenues)</td>
<td></td>
</tr>
<tr>
<td>- Nature of involvement</td>
<td></td>
</tr>
<tr>
<td><strong>Use of animal</strong></td>
<td></td>
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</table>
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