INVESTIGATING THE DETERMINANTS AND ENDOGENOUS INFLUENCES OF ENVIRONMENTAL REPUTATION

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INVESTIGATING THE DETERMINANTS AND ENDOGENOUS INFLUENCES OF ENVIRONMENTAL REPUTATION

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A Dissertation
Submitted in Partial Fulfillment of the Requirements for the
Doctor of Philosophy in Business Administration (Concentration: Accounting)

Department of Business Administration
in the Graduate School
Southern Illinois University Carbondale
December, 2017
INVESTIGATING THE DETERMINANTS AND ENDOGENOUS INFLUENCES OF ENVIRONMENTAL REPUTATION

By

Young Soo Shim

A Dissertation Submitted in Partial
Fulfillment of the Requirements
for the Degree of
Doctor of Philosophy
in the field of Accountancy

Approved by:

Royce D. Burnett, Chair
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Marc Morris
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Graduate School
Southern Illinois University Carbondale
03/10/2017
AN ABSTRACT OF THE DISSERTATION OF

Young Soo Shim, for the Doctor of Philosophy degree in Accountancy, presented on 03/10/2017, at Southern Illinois University Carbondale.

TITLE: INVESTIGATING THE DETERMINANTS AND ENDOGENOUS INFLUENCES OF ENVIRONMENTAL REPUTATION

MAJOR PROFESSOR: Dr. Royce D. Burnett

This study investigates (1) the determinants of a firm’s environmental reputation and (2) the impact of this reputation on employee productivity and financial performance. I extend existing work in this area by focusing on both the endogenous and exogenous benefits of the reputation. The endogenous benefits refer to positive impacts of the reputation on employee morale and employee productivity, which have generally been ignored by prior research. In developing my research hypotheses, I draw on the following five well-established theories: the costly signaling theory, the resource-based view of firm, the Porter’s eco-efficiency perspective, the social identity theory, and the third-person effect theory. A sample of 271 companies was drawn from the 500 largest U.S. public companies listed in the 2010 Newsweek’s green report. The corporate environmental data for this study were gathered from this report. Meanwhile, the corporate financial data were obtained from the Mergent database. Via multiple regression analyses, I find (1) environmental reputation is significantly and positively predicted by environmental management when firm environmental reputation is high; (2) environmental reputation is significantly and positively related to environmental performance when firm environmental reputation is low; (3) across the board, environmental reputation does not predict employee productivity; (4) environmental reputation is a significant and positive predictor of financial performance only for firms with high environmental reputation; and (5) employee
productivity positively and significantly predicts financial performance only for firms with a high environmental reputation.
DEDICATION

to my family who has sacrificed too much for me
ACKNOWLEDGMENTS

My foremost acknowledgment naturally goes to my committee chairperson Dr. Royce Burnett. Without his truly extraordinary and patient guidance and support, I would not have been where I am. Above all, he is a great person of peerless courage and conviction whose likes I may not be able to see again. Any amount of words could never fully describe what a person he is. Lastly, I owe my profound gratitude to my committee members Dr. Carl Flowers, Dr. Allan Karnes, Dr. Marc Morris, and Dr. Raymond Wacker for their thoughtful words of encouragement.
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CHAPTER 1
INTRODUCTION

Whether environmental investments are profitable, value-adding activities or unprofitable cost burdens has been hotly debated for years (Freedman & Jaggie, 1992; Stanwick & Stanwick, 1998; Burnett & Hansen, 2008). Yet, a clear-cut view has to emerge (Wagner et al., 2002). One competing argument is that environmental investments do little to improve operational efficiency and financial performance (Ambec & Lanoie, 2008). According to this argument, firms investing in environmental improvements simply waste valuable resources that could have been spent in other areas to enhance firm competitiveness (Friedman, 1970; Ambec & Lanoie, 2008).

An opposing argument is best represented by Porter’s perspective (Porter, 1980, 1985), which has come to be better known as the Porter hypothesis. From the eco-efficiency perspective, an environmental investment is not a waste of valuable resources, but is an important tool in promoting and improving operational efficiency and, subsequently, financial performance. Porter views industrial pollution not just as an indicator of inefficient environmental management of a firm, but as a key sign of a bigger problem existing in production processes – that is, operational inefficiency. As such, money used to cut or reduce pollution is well spent toward the goal of cost-effectively enhancing a firm’s competitiveness. In sum, according to Porter, environmental investment to reduce pollutant emissions is essential to improve operational efficiency and corporate competitiveness. In a sense, environmental performance measured by the amount of pollution represents both an input into and output of operational efficiency as Orlitzky et al. noted (2003).

To date, the environmental, cost-management literature has failed to produce evidence conclusively supporting either of these two closely-competing arguments. For example, a sizable
body of previous work provides evidence that appears to support the beneficial impacts of environmental investment on firm market value (Konar & Cohen, 1997) and financial performance (Bragdon & Marlin, 1972; Nehrt, 1996; Hart & Ahuja, 1996; Orlitzky et al., 2003; Klassen & McLaughlin, 1996; Jacobs et al., 2010). Other work, meanwhile, presents opposite results (Konar & Cohen, 2001). Still others (e.g., Jiangning, 2006) find no evidence of either a positive or negative link between environmental investments and financial performance (i.e., return on assets, return on revenue, and operating revenue).

For these conflicting findings, several factors have been discussed. They include differences in sample size and investigation methods (Salama, 2003; Tang et al., 2012), the use of outdated data (Konar & Cohen, 2001), and the application of different criteria used to define environmental and financial performance (Soana, 2011; Dixon-Fowler, 2013).

Worthy of special note is one potential factor, which has been relatively overlooked in the literature when assessing the environmental-economic link. It is the intangible benefit accruing from environmental investments, the most notable of which is environmental reputation (Toms, 2002). As defined by Fombrun (1996), environmental reputation is a perception, on the part of a firm’s key constituents or shareholders, of the firm’s past environmental initiatives and future prospects, relative to the firm’s leading rivals.

Hence, Barney (1991) even suggests, in articulating the resource view of the firm theory, that it is intangible assets (e.g., reputation and employee capacity) rather than tangible assets that give rise to a long-lasting competitive advantage. This clearly suggests that any attempt to gain a deeper insight into the beneficial impact of environmental investment on financial performance would be futile without understanding the potentially positive influence of intangible assets in the form of environmental reputation.
Only two previous studies (Salama, 2003; Tang et al., 2012) have attempted to investigate the financial impact of environmental reputation. Both, however, had methodological shortcomings. Salama’s (2003) work had a critical weakness in that it employed an inadequate proxy to measure environmental reputation. Tang et al. (2012), meanwhile, failed to adequately control for potential extraneous (confounding) variables in investigating the financial impact of environmental reputation, which was proxied by Newsweek’s environmental reputation ranking of the 500 largest publicly-held U.S. companies. Because environmental reputation and financial performance can also be significantly influenced by other factors, such as firm size and type of firm (e.g., whether or not a firm’s product requires heavy release of environmental pollutants), making a comparison without controlling for these extraneous factors and making all else equal, naturally, is unlikely to produce any meaningful results.

In another environmental reputation research study, Cho et al. (2012) examined the determinants of environmental reputation using Newsweek’s environmental reputation ranking of the 500 largest publicly-held U.S. companies. The study, however, also had some methodological flaws. Specifically, the study used a questionably small sample of 92 firms out of the 500 companies listed in Newsweek’s green reputation report. Attempting to explain why they examined only 92 out of the 500 firms, the researchers said that the firms were chosen because they belonged to ‘environmentally-sensitive industry groups’ (e.g., basic materials, oil and gas, and utilities). The clearly inadequate sample size limits the generalizability of their research findings, which is a hallmark of good research.

Finally, past studies to investigate the link between reputation and financial performance have largely drawn on anecdotal evidence rather than established theories. This type of research, not grounded on theories while still possibly informative, lacks credibility. For example, both
Tang et al. (2012) and Cho et al. (2012) attempted to answer their research questions using hypotheses not founded on established theories. As Libby et al. (2002) famously argued, it is a theory that provides internal validity to any relationship between independent and dependent variables.

This study addresses this limitation by drawing on five well-established theories in developing its research hypotheses and explaining the results. The theories are costly signaling, resources-based view of firm, social identity, Porter’s eco-efficiency perspective, and third-person effect. The above-discussed shortcomings of previous studies – a significant lack of attention to and a methodologically inadequate examination of environmental reputation – also motivate this study.

Specifically, this study attempts to answer three research questions. First, what contributes to environmental reputation? Second, how does environmental reputation impact operational efficiency? Third, how does environmental reputation enhance financial performance? Answering these questions will help assess whether and to what extent environmental reputation makes an impact on a firm’s financial performance, both endogenously and exogenously.

From a theoretical perspective, the first research question is investigated through the lens of costly signaling theory (Grafen, 1990; Zahavi, 1975). In a nutshell, costly signaling theory posits that an entity’s altruistic act signals the entity’s willingness and ability to make a self-sacrifice for public good (Bird & Smith, 2005; Griskevicius et al., 2007), which are most likely to engender a favorable perception of the firm and thus enhance the firm’s image. Clearly, environmental initiatives are likely to be perceived as examples of such altruistic acts, given that
such initiatives often are intended to benefit not only the firm itself but also the wider stakeholders.

The second research question is examined from the perspective of Barney’s (1991) resources-based view of firm (RBVF), social identity theory (Ellemers et al., 1999), and Davison’s third-person effect (1983). First, RBVF argues that a firm can maintain its competitive edge over the long term, using inimitable, intangible assets (e.g., corporate images and reputation) rather than easily-imitable tangible resources. If environmental reputation, as suggested by RBVF, is an inimitable, intangible asset, which provides a firm with a sustainable competitive edge, it is most likely to do so endogenously – that is, via contributing to internally improving operational efficiency. Importantly, this potential endogenous contribution factor – increasing operational efficiency – has been overlooked by previous environmental reputation literature. Indeed, this recognition of environmental reputation as a driver of operational efficiency may also help support the Porter hypothesis (1985), whose validity researchers have frequently questioned.

Finally, the third research question relies upon social identity theory (Ellemers et al., 1999), and Davison’s third-person effect (1983), which, in tandem, suggest that a firm’s improved environmental reputation is likely to help its employees feel a greater attachment to and affection for the firm. Also, employees working for a firm with a superior reputation tend to have greater satisfaction (Dowling, 2001) as well as superior creativity and effort (Jackson, 2004). It is not hard to imagine that employees’ greater affection for their workplace is likely to lead to higher employee productivity, which will ultimately translate to improved financial outcomes.
In addition to these endogenous benefits, environmental reputation is also likely to bring a variety of exogenous benefits as suggested by previous reputation literature. The exogenous benefits documented by prior studies range from attracting new customers (Dalton & Croft, 2003) to increasing sales by reducing uncertainty about the quality of the firm’s products (Shapiro, 1982; Dowling, 2001; Jackson, 2004; Helm, 2007) and obtaining greater loyalty from consumers (Fombrum, 1996). Moreover, a favorably-reputed firm can recruit higher-qualified employees (Fombrun, 1996; Helm, 2007; Jackson, 2004) and achieve higher employee retention (Dalton & Croft, 2003). Finally, a firm with better repute has greater bargaining power when attracting new business partners (Dalton & Croft, 2003) and negotiating with suppliers and distributors and other direct stakeholders and investors (Dalton & Croft, 2003).

Furthermore, a steady growth in the size of the so-called ‘green consumer’ population (Akehurst et al., 2012) suggests that a firm is likely to benefit more from a superior environmental reputation. The term ‘green consumers’ refers to those who make purchase decisions based on the environmental reputations of the product manufacturers and/or the distributors. Indeed, a 2014 Nielson survey reported that 55 percent of its global respondents preferred to purchase from makers with good environmental reputations (Nielson, 2014). However, it is important to note that preference is one thing and actual purchase behavior is another. In other words, consumers may think that buying goods made or distributed by environmentally reputable companies is the right thing to do, but may still end up buying the goods of other makers or distributors for other reasons (e.g., better prices). This observation provides another motive for investigating the impact of environmental reputation on the firm’s bottom line.
This study makes several significant contributions to the literature. First and most importantly, this study crafts a unique approach to explain that if environmental reputation improves financial performance indeed, then such an improvement may occur not only exogenously but also endogenously. This approach is a drastic break from the previous studies, which focused only on exogenous benefits or impacts (e.g., greater customer loyalty and satisfaction, better deals with business partners).

In a nutshell, endogenous impact refers to various changes that environmental reputation hypothetically brings a firm through interaction with the firm’s internal stakeholders. The endogenous changes that this study focuses on include higher employee morale, commitment, consequent employee productivity and overall operational efficiency. Given that operational efficiency is one of the most important factors for financial performance, the importance of investigating the endogenous impact of environmental reputation cannot be overemphasized.

Second, this study is, to the best of my knowledge, one of the first major systematic investigations made, to date, to answer both whether and how environmental reputation affects financial performance. Only two previous studies (Salama, 2003; Tang et al., 2012) attempted to examine the relationship between environmental reputation and financial performance. As discussed earlier, these studies have multiple shortcomings such as using inadequate proxy mechanisms (Salama, 2003) and a failure to control for extraneous variables or to establish research hypotheses based on scientific theories (Tang et al., 2012). Clearly, a study done without solid methodological and theoretical foundations cannot establish reliable and valid results. This study addresses these issues with increased reliability and validity.

Finally, this study uses a unique, two-step data analysis rather than a traditional one-step method. The first step is to analyze the full sample. The second step involves splitting the data
into two subgroups – a high environment reputation group and a low environment reputation group. The rationale for this data-splitting is that when it comes to a reputation, the high-reputation group and the low-reputation group may consist of and require treatment as two distinct populations, because of likely differences in the way that audiences evaluate a firm’s rank between the two subsamples. To be more specific, individuals are likely to be more discerning about the reputation ranks among the members of a high-reputation group, rather than those of a low-reputation group. In other words, customers and other entities are likely to be interested in knowing which firm(s) in the high-reputation group are ranked as the first or the second or the third in environmental reputation, but they may not care at all to learn which firm in the low-reputation group is ranked at the bottom or the second from the bottom.

This study has a significant implication for industry practitioners and academics. Specifically, it is important and valuable to learn if environmental reputation indeed affects financial performance endogenously. If it is found that endogenous impacts really and significantly exist, then managers of firms with a high environmental reputation will need to pay more attention to fully informing employees about the firms’ superior environmental reputation, which, as social identity theory and third-person effect theory predict, will arouse greater company loyalty and consequently increase employee productivity. For academics, this study hopefully will spur them to consider expanding the familiar horizon of existing research and look beyond the exogenous impacts into the endogenous benefits of environmental reputation.

Moreover, for both parties, learning which – environmental management or environmental performance – contributes more significantly to environmental reputation is valuable for the following reason: knowledge of the two factors’ relative contribution to environmental reputation can help industry practitioners to attain such a reputation cost-
efficiently. For instance, if environmental management is found to be equally important in enhancing environmental reputation as environmental performance, managers, ceteris paribus, will be obliged to focus their resources on improving environmental management rather than environmental performance. This obligation would result because improving environmental performance records often requires more significant firm investment and time.

Finally, the rest of this paper is organized as follows. Chapter 2 reviews theoretical perspectives directly relevant to this study. Chapter 3 develops a research model and a set of hypotheses that are designed to answer the identified research questions. Chapter 4 describes the research methodology. Chapter 5 presents the results and analysis. Finally, chapter 6 provides the conclusions and limitations of the study.
CHAPTER 2

LITERATURE REVIEW

2.1 Environmental Performance and Financial Performance

Porter’s (1985) eco-efficiency theory and the concomitantly growing popular consciousness of the need for a green environment in the face of global climate change have inspired an ample body of research. As the mixed findings of the consequent studies to date indicate, however, there is no conclusive empirical evidence either supporting or rejecting the eco-efficiency perspective that environmental performance (EP) is positively associated with financial performance (FP).

Although Al-Tuwaijri et al. (2004) observed that early studies generally favor the eco-efficiency perspective, the more recent empirical investigations at large fail to support the viewpoint. In one of the early studies, which empirically documented a positive EP-FP link, Hart and Ahuja (1996) analyzed the environmental data of a sample of 127 S&P 500 firms for the period of 1988-1989 and found that emissions reduction was positively associated with financial performance. Notably, the authors reported a time lag between the environmental initiatives (t) and any significant improvement in financial performance. Specifically, firm performance, proxied by returns on sales (ROS) and returns on assets (ROA), became significantly stronger only for the two years (t+1 and t+2) following emission reduction.

Similarly, Stanwick and Stanwick (1998) examined profitability and pollution emission data of more than 100 firms listed in the Fortune corporate reputation index for the period 1987 through 1992. The results suggest that an inverse relationship exists between pollution emissions and profitability. This finding supports the notion that environmental performance measured by a
decrease in the amount of pollutant discharge can predict financial performance. The authors obtained a similar result when also controlling for variations in the firm size by using standardized pollution emissions.

Evidence provided to assess how firms operate in the face of the need to be economically and operationally efficient has been mixed. Al-Tuwaijri et al. (2004), for example, analyzed the environmental and business data of 198 S&P companies for the year 1994, and reported that environmental performance is positively related to financial performance. In obtaining these results, the authors uniquely controlled for several factors, such as past environmental disclosure over the preceding three years and public visibility (proxied by the number of Wall Street Journal news articles about the firm) to bolster the validity of their inquiry.

Burnett and Hansen (2008), meanwhile, presented empirical evidence supporting the eco-efficiency perspective by comparing two different (lower- vs. higher-polluting) groups of U.S. power plants and the gains that they achieved in emissions reduction and operational efficiency for the first five years after the 1990 Clean Air Act went into effect. The authors found that during this period, the higher polluting plants made a statistically significant increase in operational efficiency while also significantly reducing emissions during the same period.

More recently, Nakamura (2011) examined environmental data for the year 2006 and financial performance data for the years 2006 through 2008 of 3,237 Japanese firms, and reported that environmental investment is positively associated with financial performance. However, the association emerged one year following the investment (t+1). These findings are consistent with Hart and Ahuja’s (1996), which suggested that a time lag exists between environmental performance and financial performance.
Finally, Jaggi and Freedman (1992) found a negative link between environmental and financial performance via an analysis of the pollution and financial data for 13 U.S. pulp and paper firms for the year 1978. However, Wagner et al. (2002) analyzed the environmental and financial data of three dozen firms in four European countries – Germany, Italy, Netherlands, and Britain – during the period 1995-1997 and failed to find any significant association between environmental and financial performance.

Such discrepancies between the findings of earlier and more recent studies may be attributable to methodological shortcomings. Indeed, in obtaining the results that failed to support the eco-efficiency perspective, Jaggi and Freedman (1992) and Wagner et al. (2002) both used relatively small samples of 13 and 36, respectively. Retrospectively, existing literature suggests that such spurious results could be attributable to using an inadequate size of sample (Wagner et al., 2002), outdated data (Konar & Cohen, 1997), a sample biased toward large firms (Hart & Ahuja, 1996), the use of dubious proxies, particularly for environmental performance (Cohen et al., 1995), a failure to account for factors, which can affect the relationship between environmental and financial performance, or a failure to consider the time-lag inherent in the effect of environmental improvement on economic performance (e.g., al-Tuwaijri et al., 2004).

The above review of the prior work suggests that it still is an elusive, though not impossible task to convincingly determine if environmental performance benefits financial performance despite decades of research efforts. The task could clearly be facilitated when research is guided by well-established theories and carefully-crafted methodologies.
2.2 Environmental Reputation

2.2.1 Definition of Environmental Reputation

Even though the term ‘environmental reputation’ has frequently been used in the environmental literature (e.g., Toms, 2002; Hasseldine et al., 2005; Deak & Hadju, 2012), it has not yet been explicitly defined, especially in relation to how it creates value. One plausible explanation for this is that some might feel that there might not be any need to laboriously define the term because it is self-explanatory – that is, environmental reputation is the reputation of an organization relative to its environmental performance. Clearly, this definition is too simplistic, given the complex, diverse, and broad (i.e., not necessarily limited to environmental performance) nature of factors that could influence environmental reputation.

Hence, this study defines environmental reputation broadly as the perceived image and representation of an organization that internal organizational members and external stakeholders hold, regarding how effectively or ineffectively the organization, relative to its peers, has done on a wide range of environmental issues. The issue of interest is how well or poorly a firm has protected the environment through emissions reduction, recycled use of materials, adoption of advanced environmental management standards, and improved operational efficiency proactively and reactively, and how faithfully and transparently the firm has disclosed its environmental performance, policies and strategies.

This definition is drawn from the corporate reputation literature. Unlike environmental reputation, there are several, well-established definitions of reputation (e.g., Fombrun, 1996; Gardberg & Fombrun, 2002). The most frequently quoted definition is Fombrun’s (1996), which views reputation as “a perceptual representation of a company’s past actions and future prospects that describe the firm’s overall appeal to all of its constituents when compared with other leading
rivals” (p. 72). The popularity and strength of Fombrun’s (1996) definition may lie with his apt
valuation of the relative (comparative) nature of reputation. The relativity suggests that a
company can earn a positive reputation by either outperforming its peers or doing something
distinct that its peers would or could not do.

Similarly, Gardberg and Fombrun (2002) view reputation as “a collective representation
of a firm’s past actions and results that describes the firm’s ability to deliver valued outcomes to
multiple stakeholders” (p. 304). Some other researchers (e.g., Shenkar & Yuchtman-Yaar, 1997)
tend to equate reputation with image. Reputation here is generally thought to reflect past
performance, whereas an image is thought of as representing the desired perception of the “most
central, enduring and distinctive” (Fombrun, 1996, p. 36) aspect of what an individual or an
organization can be viewed or thought of as, particularly when performance is being evaluated.

Out of these observations, then, a fundamental question arises: Overall, what drives
corporate reputation? The most common drivers identified by prior studies include financial
performance (Sabate & Puente, 2003; Orlitzky et al., 2003; Rhee & Valdez, 2009) and corporate
social responsibility (Worcester, 2009; Gallego-Alvarez et al., 2010). Some researchers (e.g., Sur
& Sirsley, 2013) also suggest that a firm’s reputation can be influenced by the reputation of the
industry within which the firm operates, via a so-called ‘nested effect.’ That is, if a firm is nested
in an industry with a relatively good (or bad) reputation, the firm is likely to also be accorded a
more favorable (or bad) reputation. Given that the focus here is on environmental reputation,
factors most likely to affect how a firm is valued should be related to how well it specifically
handles its interaction with the environment. Two key factors affecting environmental reputation
have been identified to date: environment-related disclosure and environment management.
2.2.2 Determinants of Environmental Reputation

2.2.2.1 Disclosure

A handful of prior studies (e.g., Toms, 2002) have empirically documented the positive impact of environmental disclosures on environmental reputation. As noted in these studies, the reputation of a firm can be created only when, through media reports or corporate annual reports, the audience first gets to learn about, and then is able to form a more informed opinion (perception), favorably and unfavorably, about the firm. When a firm provides only a scanty amount of information about its environmental performance or even fails to disclose any environmental information, the audience may not be able to have or formulate any perception of the firm’s environmental performance. The only other way to get to know a firm is for the audience to have a first-hand experience with the firm (e.g., a tour of the facility and operation), which is improbable.

Thus, disclosure is equated with proactive signals present in a communication link (Brammer & Pavelin, 2006). Clearly, when no signal is sent, there is no communication initiated and, thus, no perception or opinions are formed for or against anyone or any party. To extend this analogy, it is only through access to and the use of signals (disclosure) sent by a firm that an audience gets to know of and form an opinion about the firm, which represents the formation of a reputation. In short, environmental disclosure is a key antecedent of environmental reputation.

The term ‘environmental disclosure’ used by this research and previous studies also refers to the act of companies making public their environmental performance, plans and visions on both a compulsory and voluntary basis in hopes of building a favorable corporate image or reputation. As defined by Owusu-Ansah (1998), disclosure is “the communication of economic information, whether financial or nonfinancial, quantitative or otherwise concerning a company’s
financial position and performance” (p. 608). Notably, the medium of disclosure investigated by most research, to date, has been limited to the environment section in the compulsory, annual 10-K report and a voluntary, separate environmental report or corporate sustainability report.

More recently, Cho et al. (2012) found that environmental disclosure is positively related to environmental reputation. These findings emerged via an analysis of the relationship between the Newsweek’s environmental reputation score for 92 U.S. firms in 2009, and the firms’ environmental disclosures in their annual financial reports and corporate social responsibility reports.

Environmental disclosure can be a powerful strategic tool, particularly for companies actively pursuing environmental initiatives to enhance reputation, because the initiatives themselves can be perceived as representing the firms’ sensitivities to popular concerns about environmental protection. Also, when the targeted audience begins to understand that the company uses valuable resources to address environmental initiatives, instead of using resources to promote short-term returns, members of such an audience are likely to feel more favorably toward the firm (Abbott & Monsen, 1979).

Even for a less environmentally-active company, an environmental disclosure can be a good reputation builder because the disclosure can be perceived as an acknowledgement of a firm’s commitment to transparency and social responsibility. For this reason, a primary motivator for environmental disclosure is a desire to define the reputation of a firm as environmentally sensitive and accordingly sensitive to stakeholders’ financial and environmental interests (Belkaoui & Karpik, 1989; Friedman & Miles, 2001; Michelon, 2011).

The positive link between voluntary environmental disclosure and environmental reputation is supported by the three above-discussed theories – costly signaling theory,
legitimacy theory, and stakeholder theory. According to the signaling theory, environmentally well-performing companies use environmental disclosures as a tool to signal that they are better than their peers (Campbell et al, 2001). Legitimacy theory and stakeholder theory also suggest that when a firm, as a responsible component of society, behaves in conformity with the expectations of society, the society will respond, in kind, by bestowing on the firm a certain level of legitimacy and respect.

However, there has been a debate about the credibility of environmental disclosures because credibility critically determines the value of disclosed information. In one of the early empirical studies investigating the influence of environmental disclosures on environmental reputation, Toms (2002) reported that environmental disclosures significantly contribute to environmental reputation, but only to the extent that the disclosed information is perceived to be credible rather than cheap rhetoric.

Other environmental disclosure literature reported that quantified information can be more easily verified and thus is more credible, when compared to qualitative disclosures. This report is consistent with observations made by Teoh and Shiu (1990) who found that institutional investors paid significant attention to whether or not disclosed information is quantified and specific.

Similarly, Hasseldine et al. (2005), in an interesting twist, provided empirical evidence that quantitative and qualitative disclosures were both positively associated with environmental reputation, but that qualitative disclosures had a much stronger relation with it. The superior influence of qualitative disclosures relative to quantitative disclosures is based on the widely-shared belief that a company with a record of superior environmental performance is more likely to make voluntary, faithful, objectively verifiable (hard) disclosures, whereas an environmentally
underperforming company is more inclined to provide a report that includes less specific and hard-to-verify (soft) information (Clarkson et al., 2008).

2.2.2.2 Environmental Management

The question of whether environmental management benefits environmental reputation remains an open issue because of the dearth of conclusive empirical evidence that supports such a relationship. Indeed, to date, there is no substantive research that has attempted to directly answer this question. However, indirectly, valuable insight relevant to this question may be gleaned from previous studies (e.g., Fryxell & Szeto, 2002; Matuszak-Flejszman, 2009) that investigated the motives for adopting and implementing the global, environmental management standard of ISO 14001. Both studies reported that enhanced corporate reputation is a primary motive for obtaining the ISO 14001 certification.

Notably, ISO 14001 specifically mentions an improved corporate image as one of the four potential benefits that are likely to emerge when adopting environmental management. This ISO statement may be partly substantiated by the fact that, contrary to general expectation, a majority of ISO 14001-certified companies are in non-manufacturing sectors that produce relatively little industrial wastes and pollutants. Hence, they do not have to become certified to and implement the international environmental management standard. Of the nearly 270,000 ISO 14001 certificates as of the end of 2011, 20% or 53,399 were issued to entities in the services industry (ISO Survey, 2011), which discharges barely any pollutants at all. This statistic may add weight to the observation that a significant number of companies get the certificates to enhance corporate image.

In sum, even though there is not yet conclusive evidence of beneficial influence on environmental reputation of environmental management, it can be surmised from the above
discussion that environmental management is likely to positively affect a firm’s environmental reputation. It should be noted that implementing the ISO 14001 represents a key component of corporate environmental management.

2.2.2.3 Environmental Performance

In a study investigating the link between environmental performance and reputation, Cho et al. (2012) reported that, contrary to general expectations, the association was moderately negative. That is, worse-performing firms received higher environmental reputation scores compared to better-performing firms. The relationship was based on Newsweek’s green performance score and green reputation score for 92 U.S. firms in 2010.

As for the unexpected result, the authors speculated that it may be attributable to the mediating effect of environmental disclosure, where firms with lower environmental performance scores made better disclosures than did firms with higher scores. To some degree, the speculation, makes sense since reputation is the outcome of the audience’s reception of signals from the sender and disclosures, media publicity and advertisement, are a primary means of transmitting signals. Without adequate signals, the general public may be left totally uninformed about how a firm performs environmentally.

Another plausible speculation regarding the negative link between environmental performance and environmental reputation is that Newsweek’s environmental performance (impact) score may be biased towards large-size (in terms of revenue) firms which emit relatively more pollutants. This possible bias arises because the score was normalized by revenue, and, as a result, firms with large revenue were assessed with relatively low environmental pollution. Thus, it seems apparent that normalizing by size clouded the genuine
relation between environmental performance and environmental reputation. For this reason, this factor should be accounted for when developing a research model.

2.3 Environmental Reputation and Employee Productivity

Existing corporate reputation and organizational study literature (e.g., Riordan et al., 1997; Carmeli et al., 2007; Kim et al., 2010; Stuebs & Sun, 2010) implicitly and explicitly posit that a firm's good reputation breeds favorable feelings among the employees, and that such affinity creates loyalty within the firm, which will subsequently be translated into improved employee productivity and financial performance. Thus, it follows that firms with good environmental reputation also will experience a similar effect.

Such desirable emotions, according to Kim et al. (2010), are activated by what is called ‘perceived external image.’ Perceived external image refers to the employees' perceptions of how the external world views their firm. Interestingly, perceived external image affects the employees' attitudes toward their company. That is, when employees feel, correctly or incorrectly, that their company is regarded highly by people outside the firm, the employees will also begin to feel proud of and have high esteem for their firm.

Prior research has documented that perceived external image triggers a chain of desirable psychological states inside the employees, such as organizational identification with the firm (Carmeli et al., 2007), job satisfaction (Riordan et al., 1997), and commitment and loyalty to the firm (Kim et al., 2010). In a word, these psychological states are antecedents of employee productivity (Stuebs & Lin, 2010).

Perceived external image has received much attention from researchers in organizational studies. For instance, in one of the pioneering studies exploring external perceived image, Dutton and Dukerich (1991) investigated factors thought to influence the shift – from initial total
indifference to later active humanitarian involvement – in the Port Authority of New York and New Jersey’s attitude towards the hundreds of homeless people at its facilities in the 1980s and 1990s. Providing valuable insight into the then new construct of perceived external image, the authors documented that the authority’s eventual attitude shift was forced by change in how the port authority employees perceived general public opinion about the organization's handling of the homeless.

Initially, the organization dismissed the homeless as an unpleasant distraction and burden and failed to take any proactive action to fundamentally solve the issue when employees had little awareness of their organization's external reputation. When the port authority’s reputation, however, began to dip as a result of negative publicity for ignoring the homeless issue, the employees began to be concerned about the reputation of their organization, and soon, their own reputation. In brief, the employees identified their organization’s reputation with their own.

Offering empirical support for Dutton and Dukerich's (1991) perceived external image perspective, Riordan et al. (1997) documented an investigation of 174 employees of a small U.S. utility company and found that the employees' perceived external image of their firm was positively associated with their job satisfaction and turnover intention. It is, however, unclear whether the researchers controlled for other, and potentially more powerful antecedents of job satisfaction, such as pay and the types of work.

In a more recent attempt to provide empirical backing for Dutton and Dukerich's (1991) perceived external image concept, Carmeli et al (2007) found that perceived social responsibility was positively linked to organizational identification and job performance. The results of the authors' investigation of 161 employees of four Israeli electronics and media firms show that employees with high perceived external image of the firm's social responsibility displayed high
organizational identification, which is defined by Dutton et al. (1994) as a cognitive connection between the organization and its employees.

Meanwhile, Kim et al. (2010) reported that corporate participation in socially responsible initiatives has a positive relationship with perceived external image, which, in turn, influences how employees feel identified with the firm and subsequently how strongly they are committed to the success of the firm. Given that environmental initiatives represent an important part of social responsibility, the authors' findings provide support for this study's proposition that environmental reputation positively influences employee productivity.

Prior studies on perceived external image commonly use social identity theory as their theoretical foundation. According to this theory, individuals tend to feel like they belong to a social group and are inclined to behave in the best interest of that group to the extent that they identify with the group (Ellemers et al., 1999). What this theoretical position suggests is that when individuals identify with an organization, they feel committed or even loyal to it, and naturally care for its well-being.

Most interestingly, social identity theory also suggests that individuals tend to feel a stronger identification with a social group when they perceive their group has a more favorable reputation or image than its peers (Abrams, 1992; Ashforth & Mael, 1989). Such a tendency may reflect human beings’ inherent desire to be linked to a socially reputable group rather than a socially disreputable group. In brief, human beings, as social beings, have a natural desire, conscious and subconscious, to belong to a social group or an organization with which they can identify; they use that identification to define themselves and to demonstrate their social status or value. This may explain why people prefer to work for an organization with a good social reputation.
Lastly, the premise of perceived external image can gain valuable traction from a classic communication theory called the "third-person effect.” According to Davison (1983), individuals tend to believe that mass communicated messages impact others more than themselves. In other words, audiences tend to overestimate the impact of media messages on others, while underestimating their own resulting impressions.

To illustrate the third-person effect, suppose that there is a media report that a company won an award or a public acknowledgement for outstanding environmental performance. According to the third-person effect theory, the employees of the firm are likely to believe that the media report will help improve the company's image even better than they alone perceive. This overestimation of the outsiders' likely reaction will subsequently influence the company employees' perceived external image.

This perspective on the third-person effect on perceived external image has very important practical and theoretical significance. Practically, managers can enhance employees' perceived external image by publicizing the firm's environmental initiatives through paid advertisements, news media coverage, and even the company's annual environmental reports. The third-person effect perspective suggests that employees are likely to have a higher perceived external image just by knowing that outsiders will get to know about the firm's superior environmental endeavors.¹ Some authors (e.g., Gunther & Mundy, 1993) argue that the third-person effect only arises when the media message is negative. Other previous research (e.g., Paul et al., 2000), however, documented that the content of a message – that is, if a message is socially desirable – is not a significant moderator of third-person effect.

¹ This study expects Newsweek’s 2010 environmental reputation scores for the 500 largest U.S. companies to have a similar third-person effect, given the high publicity of the scores. The scores are posted in Newsweek’s web page, but also are publicized mostly by the companies, which are ranked highly.
Theoretically, the third-person effect may also help explain why the past research endeavors to find a relationship between environmental investments and financial performance was so mixed. The theory may also provide a new reason for why future research needs to investigate how environmental activities affect environmental reputation and how environmental reputation influences the employee’s perceived external image. This observation may also be augmented by prior research (Toms, 2002; Hasseldine et al., 2005) that empirically documented that environmental disclosures are positively associated with environmental reputation.

2.4 Environmental Reputation and Financial Performance

Though environmental reputation (ER) has great potential to benefit financial performance (FP) as implied by the resources-based view of firm (RBVF) and corporate reputation literature, how exactly ER affects FP or how they are associated with each other has received little research attention. One probable explanation for why such little attention has been paid to this issue is an assumption that ER is nothing more than a part of overall corporate reputation, whose impact on financial performance has already been extensively explored, and, thus, investigating the ER-FP link is little more than a superfluous and meaningless effort.

If such a belief indeed exists, it can be viewed as hasty, considering the fast-growing public consciousness of corporate environmental performance and reputation. Given that there are some undeniable similarities between corporate reputation and environmental reputation, an overview of the corporate reputation-financial performance link may provide valuable insight into whether and how environmental reputation may benefit a firm’s bottom line.

Several studies (e.g., Roberts & Dowling, 2002) provide empirical evidence that corporate reputation is an important potential driver of corporate profit and even sustained competitive edge, an observation that is consistent with RBVF. For example, after analyzing the financial
performance of Fortune’s Most Admired American Companies during the period of 1984 through 1998, Roberts and Dowling (2002) reported that superior corporate reputation is positively linked to sustained and superior financial performance. Also, Vergin and Qoronfleh (1998) found that the companies ranked high in Fortune’s Most Admired American Companies reported higher stock returns compared to the lower-ranked companies. Similarly, Brammer et al. (2009) observed that corporate reputation is linked to abnormal stock returns.

Interestingly, Liu et al. (2011) found that reputation is linked to financial performance as a mediator between socially-responsible firm activities and financial performance. The authors obtained the results from analyzing environmental and financial data of an unspecified number of U.S. firms listed in Fortune’s Most Admired Companies during the period 2006-2008.

Besides the above studies investigating the direct link between EP and FP, there also is a sizable body of literature, which documented the indirect impact of good reputation on FP. For instance, favorable corporate reputation helps attract new customers (Dalton & Croft, 2003), increases employee satisfaction, loyalty (Fombrun, 1996; Lee et al., 2011) and retention (Dalton & Croft, 2003), and boosts employee creativity (Jackson, 2004). Also, because of favorable reputation, firms can raise capital at a better term (Beatty & Ritter, 1986), sell products at a premium price (Klein & Leffler, 1981; Milgrom & Roberts, 1986b), better attract new investors and business partners (Milgrom & Roberts, 1986a; Dalton & Croft, 2003), and recover quicker from economic and financial upheavals (Rhee & Valdez, 2009).

More direct evidence that good reputation can lead to higher sales and better financial performance is provided by the findings of some past surveys. For instance, a poll in 1989 by Market and Opinion Research International found that 42 percent of consumers choose products on the basis of the product makers’ environmental performance, up from 19 per cent in the
previous year (Elkington, 1989 as cited in Schlegelmilch et al., 1996). Also, a 2014 Nielson
survey reported that 55 percent of its respondents prefer to purchase from makers with a good
environmental reputation (Nielson, 2014). In a similar vein, according to a recent survey by the
OECD of more than 4,000 facilities in seven countries, 43% of those polled replied that they
evaluate their suppliers’ environmental performance when making purchase decisions (Johnstone
et al., 2007).

On the other hand, some early studies (e.g., Brown & Perry, 1994) reported that corporate
reputation is significantly influenced by prior financial performance in what is called ‘a halo
effect.’ But later studies (e.g., Roberts & Dowling, 2002; Toms, 2002; Sur & Sirsly, 2013) failed
to support a halo effect in the reputation-financial performance context. Using data from U.S.
companies listed in Fortune’s most admired corporations, Brown and Perry (1994) found that
prior-period financial performance accounted for only 15% of the variance in reputation
measure. A very similar finding came from Sur and Sirsly (2013) who documented that financial
performance in the prior periods explained just 19% of total reputational variation. Meanwhile,
Toms (2002) rejected the existence of the halo effect of financial performance on reputation after
analyzing financial data of a sample of 126 companies from the Britain’s Most Admired

It is important to note that a good reputation is unlikely to uniformly and equally benefit
firms across industries. For instance, firms in such non-manufacturing industries as service
industries are positioned to benefit more from a good reputation than firms in a manufacturing
industry for the following reason. Generally, the products of service industries are less tangible
and thus harder to evaluate in terms of quality, and, thus, consumers are likely to rely more on
the reputation of the service provider, compared to firms in manufacturing industries (Fombrun, 1996; Kim & Choi, 2003).

Most importantly, environmental reputation can benefit financial performance endogenously and exogenously. Endogenously, a firm’s good environmental reputation will help strengthen the employees’ identification with company (Carmeli & Waldman, 2007; Kim et al., 2010), boost their morale and loyalty (SHRM, 2011), and recruit and retain good employees (CEOs watch 2003) as suggested by the social identity theory (Tajfel, 1982). The theory suggests that employees tend to have strong affective commitment or loyalty to the company when they feel high perceived external prestige. According to the Corporate Reputation Watch conducted by ORC International and published by Brand Strategy (CEOs watch, 2003), 71% of the CEOs surveyed replied that recruiting and retaining employees are the most important benefits obtained from their corporate social responsibility programs and good corporate images.

According to a poll in 2010 of SHRM, a global organization representing 250,000 members in more than 140 countries, 55 percent of the respondents viewed improved employee morale as a major benefit from sustainability initiatives where environmental reputation is a core consideration, and 38 percent saw increased employee loyalty as an important return from the initiatives (SHRM, 2011). Naturally, such improved employee loyalty will then lead to stronger job commitment (Kim et al., 2010) and improved job performance (Carmeli & Waldman, 2007).

Exogenously, a firm with good environmental reputation can win the heart of the fast-growing ‘green consumers’ niche, which refers to the consumers with a high level of awareness of environmental protection’s importance. This will inevitably lead to increased revenue and better financial performance. There are already plenty of empirical studies documenting that some consumers are so much aware of green (healthy) environment that they are even willing to
pay a premium to go green (D’Souza, 2004; Lee, 2008, 2009; Rahbar & Wahid, 2011; Cherian & Jacob, 2012; Akehurst et al., 2012).

2.5 Resources-Based View of Firms (RBVF)

The resource-based view of firms (previously denoted as RBVF) provides a key theoretical foundation for the argument that firms with a good environmental reputation are likely to gain a lasting competitive edge over their rivals (1) endogenously through higher employee productivity resulting from higher employee morale and loyalty and (2) exogenously through increased sales to fast-growing green consumers. The original RBVF theorist Barney (1991) contends that a firm is a bundle of resources, tangible and intangible, and the firm gains competitive advantage when the resources are inimitable and hard to substitute. In this vein, one can view environmental reputation as one of the inimitable, intangible resources, which enable a firm to attain a sustainable, competitive edge over its peers.

Whereas the legitimacy theory and the stakeholder theory provide a compelling moral rationale for corporate environmental initiatives, RBVF suggests a practical necessity for taking such initiatives, viewing good environmental reputation as a real, essential corporate asset. Specifically, RBVF asserts that it is intangible, rather than tangible, resources like reputation, which help a firm to enjoy a long-lasting competitive edge over its rivals.

It is important to note that not anything that a firm has can become a resource. A resource, according to Barney (1991), should uniquely be capable of helping a firm to “exploit opportunities or neutralize threats” (106) in the firm’s environment and consequently achieve sustainable competitive advantage. Hence, a resource must have three key attributes – namely, rarity, inimitability, and unsubstitutability (Penrose, 1959; Barney, 1991) for the following specific reason. If a resource lacks any of the three attributes, anyone can get the same resource
or an equivalent quality of resource through purchase, imitation, or duplication. When a large number of firms have access to the same resource, the resource can no longer give any of the firms any, let alone any lasting, competitive edge.

Resources, in the view of Barney (1991), can become the only things that a firm can leverage to create superior value and to outperform its competitors. According to Barney, there are three types of potential corporate resources – physical capital resources, human capital resources, and organizational capital resources. Physical capital resources include not only a firm’s plant and equipment, and physical technology, but also its geologically advantageous location in terms of consumer markets and access to raw material.

For a firm seeking a sustainable, competitive edge, the other two categories of capital – human capital and organizational capital – can be much more important than physical capital because they inherently are much harder to imitate or replace. Human capital resources, according to Barney (1991), include all distinct attributes and resources that a firm’s managers and workers have – to name a few, experience, expertise, judgment and decision-making, insight, and formal and informal relationships among colleagues and with external business partners. Meanwhile, organizational capital mostly concerns a firm’s management control system (MCS), which covers corporate reporting, planning, controlling, and coordinating within the firm and with external business partners.

RBVF has withstood inquiry (e.g., Peteraf, 1993; Ray et al., 2004; Jang, 2013), becoming now one of the most influential perspectives in the field of strategic management. For instance, Ray et al. (2004) tested RBVF with data from 104 North American life and health insurance firms and found that superior customer service performance was positively associated with
socially complex capabilities – that is, such resources as service climate and managerial IT knowledge appear to be socially and economically advancing resources.

More recently, Crook et al. (2008) meta-analyzed 125 studies and found evidence supporting RBVF. The evidence showed that resources meeting Barney’s (1991) resource criteria – rarity, inimitability, and unsubstitutability – have stronger positive impacts on organizational performance compared to resources not meeting the same criteria. Similarly, Tuan and Mai (2012) conducted a multivariate analysis of survey responses from 102 Vietnamese companies in Vietnamese service industries, and found, as predicted by RBVF, that firms’ unique organizational capabilities contributed to their competitive advantage and consequently financial performance.

Even though RBVF has garnered respectable empirical support thus far, some researchers (e.g., Godfrey & Hill, 1995; Spender & Grant, 1996) contend that the perspective has a critical issue that needs to be addressed. According to Spender and Grant (1996), the issue is that “the variables which are most theoretically interesting are those which are least identifiable and measurable” (p. 8). Indeed, the most interesting variables in the RBVF perspective are highly intangible and invisible constructs that are hard for the researchers to even identify, let alone measure with reasonable accuracy. Thus, the remaining challenge for RBVF-based research is to find metrics for identifying and measuring highly intangible and invisible elements.
CHAPTER 3

RESEARCH MODEL AND HYPOTHESES

Based on the theoretical reviews and analysis of prior research discussed in the preceding chapter, this study proposes the research model depicted in Figure 1 below. In a nutshell, the model posits two key propositions: (1) *environmental reputation* is a function of *environmental management* and *environmental performance*; and (2) *financial performance* is a function of *environmental reputation* and *employee productivity*.

Figure 1. Research model to investigate determinants and impact of environmental reputation.
The first proposition has its theoretical underpinning in the costly signaling theory (Grafen, 1990; Zahavi, 1975). The theory suggests that any altruistic act by either an individual or an entity will signal the sender’s willingness to self-sacrifice for the general public good, which will engender a favorable image of the sender (Bird & Smith, 2005; Griskevicius et al., 2007).

Given that corporate environmental initiatives generally are meant to serve not only the interests of the firm but also the well-being of general public, it is not hard to imagine that such initiatives are likely to be accepted as altruistic behavior. It is all the more so, considering that environmental initiatives often require sizable investments where a short-run return is uncertain. Hence, when examined from the perspective of the costly signaling theory, a likely primary objective of environmental investments is to generate favorable public image.

Beneficial impacts on a firm’s reputation of environmental initiatives are also supported by the corporate social responsibility literature (e.g., McQuite et al., 1988). This literature suggests that social responsibility is closely related to a firm’s environmental reputation. Social responsibility is defined by Prieto et al. (2014) as any activity “going beyond legal obligations and their own interests to address and manage the impact their activities have on society and the environment” (p. 55). Clearly, voluntary environmental initiatives fit this definition of social responsibility.

Environmental initiatives and related voluntary disclosure are the core of environmental management, which is likely to enhance a firm’s environmental reputation as suggested by the above-discussed theories and prior research. Also, as discussed in the preceding section, environmental reputation can be influenced by environmental performance.
Hence, this study proposes the following hypotheses:

**H1:** Environmental performance positively predicts environmental reputation.

**H2:** Environmental management positively predicts environmental reputation.

Hypotheses 1 and 2 are tested using the following ordinary least squares model (predicted signs appear in parentheses):

\[
\text{ENV\_REP} = \beta_0 + B_1 \text{ENV\_PERF} + B_2 \text{ENV\_MGMT} + B_3 \text{HI\_POL} + B_4 \text{SIZE} + B_5 \text{HIGH\_TECH} + B_6 \text{FORTUNE} + \varepsilon
\]

where:

- \(\text{ENV\_REP}\) = Environmental reputation, which is proxied for by *Newsweek’s* 2010 environmental reputation score.
- \(\text{ENV\_PERF} (+)\) = Environmental performance, which is proxied for by *Newsweek’s* 2010 environmental impact score.
- \(\text{ENV\_MGMT} (+)\) = Environmental management, which is proxied for by *Newsweek’s* 2010 environmental management score.
- \(\text{HI\_POL (+/-)}\) = Dichotomous variable equal to 1 if a firm belongs to an industry, which releases relatively high amount of pollutants and 0 otherwise.
- \(\text{SIZE (+/-)}\) = Log of total equity as of 2010.
- \(\text{HI\_TECH (+/-)}\) = Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.
- \(\text{FORTUNE(+/-)}\) = Dichotomous variable equal to 1 if a firm is included in *Fortune’s* 2010 list of America’s Most Admired Companies in 2010.

Although the exogenous impacts of a good environmental reputation can clearly contribute to a firm’s financial success, endogenous impacts are likely to be equally important factors for a firm’s long-term financial success. Within the context of this study, an endogenous impact refers to an employee’s favorable motivational changes that are inspired by the firm’s good environmental reputation.

As previous studies (e.g., Carmeli et al., 2007; Kim et al., 2010) found and the social identity theory (Ellemers et al., 1999) suggests, employees of a firm with good reputation tend to feel a greater perceived external image, stronger identification with the firm and, consequently,
stronger commitment to the firm. This emotional chain reaction is likely to lead to increased operational efficiency and employee productivity.

A beneficial endogenous impact of environmental reputation can also be supported by Davison’s theory of third-person effect (1983). To recap, the theory suggests that superior/inferior environmental reputation can even further increase/decrease employees’ affection for their workplace, which can impact employee productivity and overall operational efficiency. More importantly, such an endogenous factor is hard for competitors to uncover and is even harder to imitate in a short time. As such, a firm with superior environmental reputation is expected to enjoy superior employee productivity.

Based on the above discussion, the following hypothesis is formulated:

**H3: Environmental reputation positively predicts employee productivity.**

Hypothesis 3 is tested, using the following ordinary least squares model (predicted signs appear in parentheses):

\[
\text{EMP_PROD} = \beta_0 + \beta_1 \text{ENV_REP} + \beta_2 \text{ENV_PERF} + \beta_3 \text{ENV_MGMT} + \beta_4 \text{HI_POL} + \beta_5 \text{SIZE} + \beta_6 \text{HIGH_TECH} + \beta_7 \text{FORTUNE} + \epsilon
\]

where:

- **EMP_PROD** = Employee productivity, which is measured by the logarithm of revenue divided by the number of employees for 2011.
- **ENV_REP** = Environmental reputation, which is proxied for by *Newsweek*’s 2010 environmental reputation score.
- **ENV_PERF** (+) = Environmental performance, which is proxied for by *Newsweek*’s 2010 environmental impact score.
- **ENV_MGMT** (+) = Environmental management, which is proxied for by *Newsweek*’s 2010 environmental management score.
- **HI_POL** (+/-) = Dichotomous variable equal to 1 if a firm belongs to an industry, which releases relatively high amount of pollutants and 0 otherwise.
- **SIZE** (+/-) = Log of total equity as of 2010.
- **HIGH_TECH** (+/-) = Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.
- **FORTUNE**(+/−) = Dichotomous variable equal to 1 if a firm is included in *Fortune*’s 2010 list of America’s Most Admired Companies in 2010.
As defined by SFAC No. 6 (p. 6), given that assets are “probable future economic benefits obtained or controlled by a particular entity as a result of past transactions or events,” environmental reputation should also bring some specific benefits to the firm. Previous studies (e.g., Barney, 1991; Roberts & Dowling, 2002) consistently viewed corporate reputation as an important intangible asset, which can give a firm a sustainable competitive edge.

Specifically, environmental reputation can impact financial performance in two different ways – exogenously and endogenously. Exogenously, good environmental reputation is expected to directly help a firm to improve its bottom line. For instance, consumers prefer to buy from firms with good green reputation, even at a premium price (Klein & Leffler, 1981; Milgrom & Roberts, 1986b; Johnstone et al., 2007). Also, by cultivating a good reputation, firms can also attract better capital, investors and business partners (Beatty & Ritter, 1986; Milgrom & Roberts, 1986a; Dalton & Croft, 2003). Clearly, a lower cost of capital will result in a lower cost of products and higher profitability. Hence, potential investors naturally are likely to prefer to invest in firms with good environmental reputation.

Based on the above discussion, the following hypothesis is established:

**H4: Environmental reputation positively predicts financial performance.**

Hypothesis 4 is tested using the following ordinary least squares model (predicted signs appear in parentheses):

\[
\text{FIN_PERF} = \beta_0 + B_1 \text{EMP_PROD} + B_2 \text{ENV_REP} + B_3 \text{ENV_PERF} + B_4 \text{ENV_MGMT} + B_5 \text{HI_POL} + B_6 \text{SIZE} + B_7 \text{HIGH_TECH} + B_8 \text{FORTUNE} + \varepsilon
\]

where:

- **FIN_PERF** = Financial performance, which is measured by the return on assets (ROA) of a firm for 2011.
- **EMP_PROD** = Employee productivity, which is measured by the logarithm of revenue divided by the number of employees for 2011.
ENV_REP = Environmental reputation, which is proxied for by Newsweek’s 2010 environmental reputation score.
ENV_PERF (+) = Environmental performance, which is proxied for by Newsweek’s 2010 environmental impact score.
ENV_MGMT (+) = Environmental management, which is proxied for by Newsweek’s 2010 environmental management score.
HI_POL (+/-) = Dichotomous variable equal to 1 if a firm belongs to an industry, which releases relatively high amount of pollutants and 0 otherwise.
SIZE (+/-) = Log of total equity as of 2010.
HI_TECH (+/-) = Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.
FORTUNE(+/-) = Dichotomous variable equal to 1 if a firm is included in Fortune’s 2010 list of America’s Most Admired Companies in 2010.

Given that employee productivity (an endogenous component) has been defined by Samuelson and Nordhaus (1989) as “total output divided by labor inputs” (p. 980) and has been generally measured by sales per employee (SEP) or the logarithm of SEP (e.g., Huselid, 1995; Chen, 2001; Suarez-Gonzalez, 2001; Yu & Park, 2006), any increase in employee productivity should have a positive and direct impact on the firm’s financial performance. In addition, previous studies (e.g., Cosmetatos & Eilon, 1983) pointed out labor productivity as a key factor for improving industrial performance and profitability.

Based on the above discussion, the following hypothesis is formulated:

**H5: Employee productivity positively predicts financial performance.**

Hypothesis 5 is tested using the following ordinary least squares model (predicted signs appear in parentheses):

FIN_PERF = \beta_0 + B_1 EMP_PROD + B_2 ENV_REP + B_3 ENV_PERF + B_4 ENV_MGMT + B_5 HI_POL + B_6 SIZE + B_7 HI_TECH + B_8 FORTUNE + \epsilon
where:

\[
\begin{align*}
\text{FIN\_PERF} & = \text{Financial performance, which is measured by the return on assets (ROA) of a firm for 2011.} \\
\text{EMP\_PROD} & = \text{Employee productivity, which is measured by the logarithm of revenue divided by the number of employees for 2011.} \\
\text{ENV\_REP} & = \text{Environmental reputation, which is proxied for by Newsweek’s 2010 environmental reputation score.} \\
\text{ENV\_PERF} (\text{+}) & = \text{Environmental performance, which is proxied for by Newsweek’s 2010 environmental impact score.} \\
\text{ENV\_MGMT} (\text{+}) & = \text{Environmental management, which is proxied for by Newsweek’s 2010 environmental management score.} \\
\text{HI\_POL} (\text{+/-}) & = \text{Dichotomous variable equal to 1 if a firm belongs to an industry, which releases relatively high amount of pollutants and 0 otherwise.} \\
\text{SIZE} (\text{+/-}) & = \text{Log of total equity as of 2010.} \\
\text{HI\_TECH} (\text{+/-}) & = \text{Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.} \\
\text{FORTUNE} (\text{+/-}) & = \text{Dichotomous variable equal to 1 if a firm is included in Fortune’s 2010 list of America’s Most Admired Companies in 2010.}
\end{align*}
\]
CHAPTER 4

RESEARCH METHODOLOGY

4.1 Research Questions

This study is designed to answer the following research questions:

Research Question 1: Do environmental management and environmental performance positively influence environmental reputation?

Research Question 2: Does environmental reputation positively impact employee productivity?

Research Question 3: Does environmental reputation positively affect financial performance?

Research Question 4: Does employee productivity benefit financial performance?

The research questions will be addressed by testing the following research hypotheses:

Hypothesis 1: Environmental reputation will be positively predicted by environmental management.

Hypothesis 2: Environmental reputation will be positively influenced by environmental performance.

Hypothesis 3: Environmental reputation will positively impact employee productivity.

Hypothesis 4: Environmental reputation will positively influence financial performance.

Hypothesis 5: Employee productivity will positively affect financial performance.

4.2 Sampling

The sample of this study is drawn from the list of the 500 largest U.S. publicly-traded companies (in terms of revenue, market capitalization, and number of employees) reported in the Newsweek’s green ranking for the year 2010 (Newsweek, 2010). Drawing from this pool is suitable for this study for the following three reasons. First, large firms generally are more active in environmental investments and more attentive to environmental reputation compared to
smaller firms (Gray et al., 2001) because of their larger resources (Elsayed, 2006), greater visibility (Henriques & Sadorsky, 1996), and a desire to stay ahead relative to environmental reputation. This tendency to be ‘environmentally active’ among large firms is expected to facilitate our hypothesis testing.

Second, all of these firms are publicly traded. Generally, publicly-traded companies are much more likely to have reliable and easily accessible financial and business data (e.g., employee numbers) that are publicly available not only through their compulsory 10-K reports to the SEC and their voluntary environmental reports, but also through commercial databases (e.g., Mergent, 2016).

Of the initial sample of the 500 U.S. publicly-traded companies listed in the Newsweek green ranking for the year 2010 (Newsweek, 2010), 229 companies had to be eliminated because of the unavailability of complete and reliable data, closure, and going private. As a result, the final sample is 271 firms.

4.3 Data Collection

The data for this study was collected from two sources. First, environmental data was drawn from the 2010 Newsweek green rankings data, which included individual firm scores in environmental policies, environmental performance, and environmental reputation. Second, financial and control variable data was gathered from Mergent, a commercial online database.

In tabulating the 2010 Green rankings, Newsweek collaborated with (1) MSCI ESG Research, a leading environmental research organization (2) Truscot, a firm that specializes in quantitatively assessing corporate environmental performance and (3) Corporate Register, the

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2 These scores have been used by previous studies (e.g., Cho et al., 2012) as proxies for corporate environmental performance and activities.
world’s largest online directory of social responsibility reporting, sustainability, and environmental reports.

4.4 Variables and Measurement

4.4.1 Independent and Dependent Variables

4.4.1.1 Environmental Management

Environmental management is proxied for by Newsweek’s 2010 green policies score. This score assesses the quality of each company’s environmental reporting, policies, programs, and initiatives. Firms are ranked on a scale of 100 (highest) to 1 (lowest).

4.4.1.2 Environmental Performance

Environmental performance is measured using Newsweek’s 2010 environmental impact score. This score indicates how well a firm performed in reducing negative externalities. Notably, while other measures assess the environmental performance of firms in only relatively heavy-polluting industries, the Newsweek score provides measures across all industrial sectors. Firms are ranked on a scale of 100 (highest) to 1 (lowest).

4.4.1.3 Environmental Reputation

The Environmental Reputation Score (ERS) is measured by Newsweek’s 2010 environmental reputation survey score. The Newsweek ERS is based on an opinion survey of thousands of environmental experts, and industry professionals as well as CEOs and other high-ranking officials from some of the top U.S. companies. The survey respondents were selected based on their specific professional knowledge in three key green areas – environmental performance, commitment and communications (disclosure). Firms are ranked on a scale of 100 (highest) to 1 (lowest).
4.4.1.4 Employee Productivity

Borrowing from previous studies (e.g., Huselid, 1995; Chen, 2001; Suarez-Gonzalez, 2001; Yu & Park, 2006), this study measures by per-employee sales (total revenue divided by the number of employees). Data that reflects total revenue and the employee numbers were collected from the 2011 Mergent database. While the per-employee sales may not be a perfect measure of employee productivity, it can be a relatively fair estimation of labor productivity. The rationale is that sales can be equated to output, given that a company is most likely to produce only as much as it can sell in order to avoid an excessive level of inventory. In the short term, production may not match the ability of a company to sell the products. However, a company’s production over a longer term should be close to the company’s sales. Therefore, it is reasonable to argue that per-employee sales can serve as a fairly reliable proxy for labor productivity.

4.4.1.5 Financial Performance

Financial performance is measured by return on assets (ROA), a choice supported by previous studies (e.g., Cochran & Wood, 1984; Al-Tuwajri et al., 2004; Ellinger et al., 2002). The data to compute ROA (total assets divided by net profit) was obtained from the Mergent database. Previous studies found evidence that accounting returns such as ROA are most likely to proxy for financial performance (Cochran & Wood, 1984), and ROA is an appropriate measure to evaluate a firm’s financial performance over time when comparing firm performance with peers in the same industry (Ellinger et al., 2002).

4.4.2. Control Variables

This study used the following four control variables – (1) high-low polluting firms (2) high-low tech firms (3) firm size, and (4) corporate reputation. The sampled firms were classified
in the above four categories based on quantitative data and qualitative information from the Mergent database.

### 4.4.2.1 High-Low Pollution and High-Low Technology

Controlling for whether a firm is high polluting vs. low polluting is important because a high polluting firm is likely to be subject to stricter public scrutiny. Such tighter scrutiny will ultimately induce firms to cut pollution, which inevitably helps the firm to improve its image and reputation.

Meanwhile, high-tech firms often are equated with low-polluting firms as they generally use less natural resources and discharge less pollutants, compared to low-tech firms. Also compared to low-tech firms, high-tech firms, such as auto and semi-conductor firms, often have highly-automated production systems, and, consequently, higher labor productivity.

For the reasons discussed above, it is critical for this study to control whether a firm belongs to a high or low polluting category or a high or low tech category.

### 4.4.2.2 Firm Size

Firm size is measured by the logarithm of total equity for 2010. Firm size needs to be controlled because, as prior research (e.g., Fombrun & Shanley, 1990; Deephouse, 1996) reported, size influences reputation in one way or another. For example, according to Fombrun and Shanley (1990), larger firms naturally attract greater public attention and thus, tighter public scrutiny (Fombrun & Shanley, 1990). Once placed under a tighter public watch, a company will feel greater pressure to engage in any activity that could displease the public. Negligence in environmental protection is one of the activities.

At the same time, larger firms can be viewed in a more favorable light because of their generally lower systematic risk and higher financial performance (Fombrun & Shanley, 1990)
and greater availability of corporate information (Tversky & Kahneman, 1974). Also, larger companies are expected to attain higher labor productivity compared to smaller-size ones, because they generally have superior financial capability to invest in production automation.

**4.4.2.3 Corporate Reputation**

As suggested by previous studies (e.g., Cho et al., 2012; Tang et al., 2012), corporate reputation clearly is linked to environmental reputation particularly via the halo effect. In this study, corporate reputation is proxied by whether a firm is included in the Fortune’s list of America’s Most Admired Companies in 2010.

**4.5 Data Analysis**

Uniquely, this study conducted its statistical analyses in two stages. First, for each hypothesis, a regression analysis is conducted for the entire sample (i.e., the entire 271 firms). Second, another test is applied for the same data after dividing it into two groups based on environmental reputation score – namely, high-reputation firms and low-reputation firms. High-reputation firms refer to the firms whose environmental reputation score is above the average of the entire sample. Meanwhile, low-reputation firms are the ones whose environmental reputation score is below the average. ³

The key rationale for the two-stage analysis is that the traditional, one-stage (applied only for the entire data) analysis may not capture a likely systematic difference between the high-reputation and low-reputation firms in terms of how the predictor variable (particularly, environmental reputation) impacts the dependent variables. The two-stage analysis was adopted based on the following specific observations.

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³ High-reputation firms are those whose environmental reputation scores exceed the average of the entire sample (49.28). Meanwhile, low-reputation firms are those whose ER scores fall below that same number.
As indicated in a recent survey, it is probable that external stakeholders of a firm, particularly current and prospective consumers, may not be discerning the reputation scores or the ranks of low environmental reputation firms because they are likely to see these firms as a bunch of equally environmentally-irresponsible underperformers. In other words, the consumers are unlikely to bother to find out which firm has the lowest reputation score, and which firm is ranked the second or the third from the bottom.

However, when it comes to the high-reputation firms, the consumers are likely to be more discriminating relative to firm reputation ranks. They are likely to be interested in learning about which firm has the best environmental reputation, and which firm has the second best record, because they equate the green rank to the firm’s commitment to social responsibility and also to the quality of its products. Indeed, according to the survey cited above, nearly two-thirds of Americans replied that they would recommend the products of top 20 socially responsible companies to others, whereas only a quarter of American people would recommend the products of the companies ranked in the bottom 20 (Brown & Dacin, 1997).
CHAPTER 5
RESULTS AND ANALYSIS

5.1 Hypothesis Testing

5.1.1 Hypotheses One and Two

It was hypothesized that the environmental reputation of a firm will be positively and significantly influenced by the firm’s environmental performance (H1) and environmental management (H2). A multiple regression analysis of the full-sample data rejected H1 ($\beta = 0.040, p > .05$), but supported H2 ($\beta = 0.298, p < 0.001$). In other words, a firm’s environmental reputation is positively predicted by the firm’s environmental management, but not by its environmental performance. See Table 3. The B value of 0.298 (H2) indicates that a one-point increase in the environmental management score is translated into a 0.298-point gain in the company’s environmental reputation score above and beyond the effects of other variables.

Interestingly, when the data was re-analyzed after being split into the high-reputation firms’ and low-reputation firms’ categories, the result was significantly different from the above results for the entire set of firms. For the high-reputation group, environmental management is a significant determinant of environmental reputation ($\beta = 0.211, p < .001$) as projected by H2. However, environmental performance is not a significant predictor of environmental reputation ($\beta = 0.029, p > .05$), not supporting H1. (See Table 4.) For the low-reputation group, environmental performance, not environmental management, significantly predicts environmental reputation ($\beta = 0.071, p < .05$). The outcome is consistent with H2, but not with H1. See Table 5.

In a nutshell, what the findings suggest is that the key driver of a firm’s environmental reputation depends on the level of the firm’s environmental reputation. That is, if a firm has a
superior environmental reputation, the key driver is the firm’s environmental management skills. However, for the firms with an inferior environmental reputation, the driver is environmental performance.

A further insight into the varying determinant of environmental reputation may be gained from analyzing the also varying influence on environmental reputation of the four control variables – (1) high-low-polluting firm (2) the size of a firm (3) high-low-tech firm and (4) inclusion in the Fortune list of Most Admired Companies.

The analysis of the full-sample data shows that high-polluting firms scored significantly higher in environmental reputation than did low-polluting firms ($B = 4.720, p < .001$). See Table 3. This unexpected finding is additionally remarkable, given that the high-polluting firms scored significantly lower in environmental performance than did the low-polluting firms ($F (1, 269) = 58.151, p < .001$).

One plausible explanation may be that the high-polluting firms possibly received favorable treatment in the environmental reputation evaluation process after the evaluators took into consideration that, because of the nature of their products, the high-polluting firms have a base level of pollution created when in operation. Indeed, even using today’s best technologies available, manufacturing firms in oil and gas, for instance, and other heavy industries, cannot avoid generating a significant amount of pollutants unless they completely stop their operations.

The result of the entire-sample analysis also indicated that environmental reputation is significantly influenced by the size of a firm ($B = 4.610, p < .001$). These findings may suggest that large-sized companies have more solid environmental policies in place compared to smaller-sized companies in light-polluting industries. This observation may be backed by the results of a supplementary correlation analysis that denoted a positive relationship between the size of a firm
and its environmental management score ($r = .258, p < .001$). An alternative and more likely explanation may be that larger-sized firms were evaluated under a more favorable light thanks to their superior financial capability.

To gauge the impact on environmental reputation of a firm’s inclusion/exclusion in the *Fortune* list of Most Admired Companies, an additional sensitivity analysis was conducted for the entire sample in testing H1 and H2. The inclusion/exclusion failed to significantly change the result of the original test.

Again there is striking difference between the high-reputation sample and low-reputation sample in terms of the influence of the control variables. As for the high-reputation sample, environmental reputation is significantly and positively influenced by firm size ($B = 5.532, p < .01$) and inclusion in the Fortune list of America’s Most Admired Companies ($B = 4.323, p < .05$). As for the low-reputation firms, none of the control variables has significant impact on environmental reputation.

One likely explanation for the varying impact of the two controlling variables may be that the high-reputation firms exclusively benefit from the so-called halo effect, which is denied to the low-reputation firms. That is, high-reputation firms’ environmental reputations may have been influenced by their superior capital size (total equity) and also by their overall corporate reputation (attributable to its inclusion in the Fortune list of Most Admired Companies).

Based on the results of the above analysis of the full sample, the following statistically significant working model ($F (6, 264) = 16.908, p < .001, R^2 = 0.278$), to predict environmental reputation scores, was generated:
\[
\text{ENV\_REP} = 13.782 + 0.040 \times \text{ENV\_PER} + 0.298 \times \text{ENV\_MGMT} + 0.720 \times \text{HIGH\_POL} + 4.610 \times \text{SIZE} - 1.588 \times \text{HIGH\_TECH} + 2.168 \times \text{FORTUNE} + \varepsilon
\]

where

\text{ENV\_REP} = \text{Environmental reputation, which is proxied for by Newsweek’s environmental reputation score for year 2010.}

\text{ENV\_PER} = \text{Environmental performance, which is proxied for by Newsweek’s 2010 environmental impact score.}

\text{ENV\_MGMT} = \text{Environmental management, which is proxied for by Newsweek’s 2010 environmental policies score.}

\text{HI\_POL} = \text{Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amounts of pollutants and 0 otherwise.}

\text{SIZE} = \text{Firm size, which is measured by the logarithm of total equity in 2010.}

\text{HI\_TECH} = \text{Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.}

\text{FORTUNE} = \text{Dichotomous variable equal to 1 if a firm is included in Fortune’s 2010 list of America’s Most Admired Companies.}

5.1.2 Hypothesis Three

Hypothesis 3 predicts that environmental reputation will significantly increase employee productivity via the premise that employees’ stronger commitment to and affection for their company will lead to higher productivity. A multiple regression analysis of the full sample showed that environmental reputation does significantly impact employee productivity, but only in a negative way (B = −0.009, p < .05). See Table 6. For neither the high-reputation sample (B = −0.007, p > .05) nor the low-reputation sample (B = −0.012, p > .05), environmental reputation was a significant determinant of employee productivity. See Table 7 and Table 8.

The only significant contributor to employee productivity for the full sample was firm size (B = 0.510, p < .001), which was entered in the analysis as a control variable. The finding suggests that big firms are apt to witness higher employee productivity relative to their smaller counterparts. This association between employee productivity and company size may be somewhat inevitable. In general, large-sized companies are more likely to have superior financial capability, which allows them to introduce automated production systems and take advantage of
economies of scale. In addition, large firms are likely to have superior marketing networks. Hence, they are more likely to be in a better position to report higher employee productivity.

To address whether the negative impact of environmental reputation on employee productivity might be driven by differences between industries, an additional analysis (not tabulated) was conducted to control for the differences. This was done in two ways. First, firms were classified into six industrial groups – financial services, retail, internet, services, light manufacturing, and heavy manufacturing. Second, the firms were grouped into 16 different industrial groups as originally classified by the Newsweek data. Results obtained under each approach did not yield any significant or differentiating outcomes.

Based on the above results of the analysis, the following statistically significant working model \(F (7, 263) = 5.694, p < .001, R^2 = 0.114\) to predict employee productivity for the full sample was formulated:

\[
\text{EMP_PROD} = -2.309 - 0.009 \times \text{ENV_REP} - 0.004 \times \text{ENV_PER} - 0.004 \times \text{ENV_MGMT} + 0.18 \times \text{POL} + 0.587 \times \text{SIZE} - 0.157 \times \text{HIGH_TECH} - 0.054 \times \text{FORTUNE} + \epsilon.
\]

where

- EMP_PROD = Employee productivity, which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011.
- ENV_REP = Environmental reputation, which is proxied for by Newsweek’s 2010 environmental reputation score.
- ENV_PER = Environmental performance, which is proxied for by Newsweek’s 2010 environmental impact score.
- ENV_MGMT = Environmental management, which is proxied for by Newsweek’s 2010 environmental policies score.
- HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise.
- SIZE = Firm size, which is measured by the logarithm of total equity in 2010.
- HI_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.
- FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune’s 2010 list of America’s Most Admired Companies.
5.1.3 Hypotheses 4 and 5

It was hypothesized that corporate financial performance will be positively influenced by environmental reputation (H4) and employee productivity (H5). A multiple regression analysis showed that, contrary to H4 and H5, financial performance is significantly predicted by neither environmental reputation (B = 0.004, p > .05) nor employee productivity (B= 0.051, p > .05) for both the full sample and the low-reputation sample. See Table 9 and Table 11.

For the high-reputation sample, both environmental reputation (B = 0.004, p < .001) and employee productivity (B= 0.051, p < .001) are a significant and positive predictors of financial performance. See Table 10. The results are consistent with H4 and H5. This provides additional evidence that it is only a good reputation that counts.

Interestingly, three control variables – pollution, high-tech firm, and inclusion in the Fortune’s list of Most Admirable Companies – were found to be significantly and positively related to financial performance for the high-reputation group. To elaborate on this, polluting firms had better financial performance compared to non-polluting firms (B = 0.231, p < .05). Also, high-tech firms achieved better financial performance than did non high-tech firms (B = 0.408, p < .01). Firms included in the Fortune list of Most Admirable Companies did better financially, compared to the firms not in the list (B = 0.383, p < .001).

Based on the results of the multiple regression analysis to test H4 and H5, the following statistically significant working model (F (8, 262) = 6.645, p < .001, R² = 0.143) was generated to predict financial performance:

\[
\text{FIN\_PER} = -1.179 + 0.051*\text{EMP\_PROD} + 0.004*\text{ENV\_REP} - 0.001*\text{ENV\_PER} + 0.001*\text{ENV\_MGMT} + 0.231*\text{POL} - 0.591*\text{SIZE} + 0.408*\text{HIGH\_TECH} + 0.383*\text{FORTUNE} + \varepsilon.
\]

FIN\_PER = Financial performance, which is proxied for by (net income * 100) divided by (total assets in the year of 2011).

EMP\_PROD = Employee productivity, which is proxied for by total revenue divided by (total
number of employees * 100,000) in the year of 2011.

ENV_REP = Environmental reputation, which is proxied for by *Newsweek*’s 2010 environmental reputation score.

ENV_PER = Environmental performance, which is proxied for by *Newsweek*’s 2010 environmental impact score.

ENV_MGMT = Environmental management, which is proxied for by *Newsweek*’s 2010 environmental policies score.

HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise.

SIZE = Firm size, which is measured by the logarithm of total equity in 2010.

HI_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology industry.

FORTUNE = Dichotomous variable equal to 1 if a firm is included in *Fortune*’s 2010 list of America’s Most Admired Companies.
CHAPTER 6

CONCLUSIONS AND DISCUSSIONS

6.1 Conclusions

This study was specifically designed to answer the following three key research questions. First, what contributes to corporate environmental reputation, environmental performance (H1), environmental management (H2), or both? Second, is environmental reputation a significant predictor of a firm’s employee productivity (H3) and financial performance (H4)? Third, does employee productivity lead to financial performance (H5)?

To answer these questions, data for 271 firms selected from the 500 largest U.S. public companies listed in the Newsweek’s 2010 green rankings were collected and analyzed. The 271 companies were specifically chosen because their complete and reliable data required for this study were available. Excluded from the sample are the firms, which have ceased to exist as public companies after going private or being merged into other entities, and the firms whose data included at least an outlier.

These data were analyzed using multiple regression to test five research hypotheses in two stages. In the first stage, the full sample (N=271) was analyzed. In the second stage, the full sample was split into two subsamples – the high-reputation group and the low-reputation group – before being analyzed separately. The high-reputation group refers to the firms whose environmental reputation score is above the average of the full sample. Particularly, the second-stage analysis of the high-reputation sample helped this study to make several important findings, which would have been missed otherwise.

The key findings of this study are summarized as follows. First, for the full sample (N = 271), a firm’s environmental reputation is significantly predicted by its environmental
management, not by its environmental performance. Next, a firm’s environmental reputation is not a significant determinant of its employee productivity. Lastly, neither employee productivity nor environmental reputation significantly influences the firm’s financial performance.

Second, for the high-reputation sample, the significant determinant of a firm’s environmental reputation is its environmental management. Also, as is the case for the full sample, a firm’s environmental reputation does not significantly predict its employee productivity. Most importantly, financial performance is significantly influenced by both employee productivity and environmental reputation.

Third and last, for the low-reputation sample, a firm’s environmental reputation is significantly affected by its environmental performance. Next, a firm’s environmental reputation does not significantly influence its employee productivity. Finally, a firm’s financial performance is not predicted by either its environmental reputation or its employee productivity.

Notably, the significant association between environmental management and environmental reputation particularly for the high-reputation sample is consistent with the costly signaling theory (Grafen, 1990; Zahavi, 1975). The theory suggests that when a firm voluntarily engages in socially-responsible acts like environmental initiatives, this sends a signal that the firm is willing to do more for the well-being of the general public, and thus, engenders a favorable image of the firm (Bird & Smith, 2005; Griskevicius et al., 2007). As stated earlier, the environmental management score reflects a firm’s voluntary environmental policies and initiatives.

Next, the notable absence of any hypothesized significant relationship between environmental reputation and employee productivity presents a challenge for two of the study’s foundational theories – the social identity theory (Ellemers et al., 1999) and Davison’s third-
person effect (1983). The two theories together suggest that a firm’s superior environmental reputation will stimulate the employees’ affection for the firm, which will naturally lead to greater employee productivity.

Finally, the positive and significant impact on financial performance of environmental reputation for the high-reputation group lends support to Barney’s (1991) resources-based view of firm (RBVF) theory. RBVF proposes that it is intangible reputation that drives a firm’s lasting competitive edge and financial success.

The following discussion section presents contributions and implications of the findings of this study. Also discussed are limitations of this study and suggestions for future studies.

6.2 Discussions

6.2.1 Contributions and Implications

This study pioneered an investigation into environmental reputation’s endogenous impact on a firm’s operational efficiency, breaking from the traditional focus on exogenous influence. The endogenous impact examined by this study centered on employee productivity. This unique approach was guided by two well-established social science theories – namely, social identity theory and third-person effect theory. Both theories strongly suggest that superior corporate reputation (e.g., environmental reputation) is likely to bring employees a chain of psychological changes favorable to the firm’s operational efficiency. The changes most interesting to this study are greater employee loyalty and commitment to the firm, which naturally seem to lead to greater employee productivity.

Even though the results of this study failed to support the hypothesized, possible impact on employee productivity of environmental reputation, this study makes a significant contribution to reputation research by suggesting the innovative (endogenous impact focus)
approach. This new approach represents an important break from the traditional method, which focused on reputation’s exogenous influence on financial performance while failing to pay attention to endogenous impact.

Past reputation research (e.g., Tang et al., 2012) simply assumed that if a firm attained a financial gain because of its superior reputation, the gain will solely be attributable to reputation’s exogenous benefits (e.g., ease with recruiting higher quality of employees, greater customer loyalty and satisfaction, better deals with business partners), which will help the firm to increase sales and profits. That assumption comes under question, given the above-mentioned theories (e.g., social identity theory).

In addition, this study is the first full-scale, theory-based investigation into the impact of environmental reputation on corporate financial performance. Prior environmental reputation studies (Salama, 2003; Tang et al., 2012) are sparse but also had some serious limitations and shortcomings. For instance, Salama (2003) used inadequate proxy. Tang et al. (2012) failed to adequately control extraneous variables. Unlike the previous studies, this study controlled extraneous variables with relative adequacy and, more importantly, produced research results while being guided by established theories.

In addition, this study suggests a new methodological direction in research investigating the impact of environmental reputation and probably generic corporate reputation also. To elaborate, the impact (on corporate financial performance for this study) of environmental reputation can be better identified with the use of stratified samples than with the use of a full sample only, as demonstrated by this study. This study stratified the full sample into high-reputation and low-reputation subsamples.
Stratifying the full sample into two sub-samples based on environmental reputation scores (dependent variable) was prompted by reasonable expectations that there may be a significant difference, if any, of environmental reputation on financial performance, between the high-reputation group and the low-reputation group. As discussed in the results section, the key rationale for utilizing and responding to such expectations is the likelihood that low-reputation firms can be fundamentally different from the high-reputation firms, in the ways in which the general public views their reputation ranks.

For instance, people may dismiss the low-reputation firms as a bunch of entities, which are equally irresponsible for environmental protection. Thus, people may not bother to learn, which firm (e.g., firm A) is ranked higher than which firm (e.g., firm B), and may not feel like having a higher regard for firm A than firm B because firm A is ranked higher than firm B. For the high-reputation firms, it can be a totally different story. People may be keenly interested in learning, which firm is ranked high and which firm is ranked lower, before making a purchase decision or other business decision related to the firms. Indeed, there is a significant difference between high-reputation and low-reputation firms, in terms of the pattern of association between environmental reputation and financial performance, as the results of this study showed in the previous section.

The bottom line is that if the data was analyzed by the conventional method as the full sample only, the significant impact on financial performance of environmental reputation for the full sample, and also for the high-reputation sample, could have been missed. For a similar reason, the positive contribution of environmental performance to environmental reputation, only for the low-reputation firms, could have not been identified also. To my best knowledge, no environmental reputation research has used stratified sample analysis.
This study has one important practical implication. Finding that environmental reputation is determined by environmental management, but not by environmental performance (with an exception for the low-reputation firms) has a significant message for firm managers. This evidence may suggest that when it comes to environmental reputation, words speak louder than actions, contrary to the ages-old, common-sense wisdom that actions speak louder than words.

This finding particularly suggests for the high-reputation firms that well-publicized environmental policies are much more effective in boosting a company’s environmental reputation than is actual environmental performance. As such, a firm aspiring to improve its environmental reputation might need to invest in improving its environmental management rather than its environmental performance. Given that improving environmental performance generally takes a considerable amount of time and financial resources, this finding has practical significance particularly for companies and industries hoping to improve environmental reputation. This insight also speaks to those who are interested in improving environmental reputation with a minimal amount of investment.

6.2.2 Limitations

6.2.2.1 Noisy Proxies

One major limitation of this study is associated with using a number of proxies. Given that proxies can inherently be noisy, what really matters are the degrees of noisiness, not whether or not a proxy is free from noisiness.

First, it is acknowledged that the proxy for environmental reputation, one of this study’s most important predictor variables, is likely to be noisy to some degree. Environmental reputation is proxied for by Newsweek’s 2010 green reputation score, which is based on a survey of so-called ‘sector specialists’ rather than average citizens. As such, a significant gap can exist
for the corporate reputation of a company, between the average citizens and the ‘sector specialists,’ a term which refers to those with special knowledge of the company and the industry. The saving grace, however, is that the *Newsweek* proxies have been used in others’ studies.

Also, this study’s proxy for employee productivity – per-employee sales – could be more or less noisy even though a number of previous studies (e.g., Huselid, 1995; Chen, 2001; Suarez-Gonzalez, 2001; Yu & Park, 2006) reported using the same proxy as this study. The concerns over noise are prompted by significant inconsistency or variations between industries and between firms in the way they report their numbers of employees.

For instance, some companies included only full-time employees in reporting the number of their employees, while others included both full-time and part-time employees in the employee number report. Particularly, some retailing companies like Walmart stores have a large number of part-time employees who were included in their count of employees. Walmart reports hiring 2.2 million employees according to its home page (Walmart, 2016). It is, however, a well-known fact that a majority of the employees are hourly part-time workers. This discrepancy in the way of tallying the number of employees makes it a challenge to make a valid comparison between firms in their employee productivity, which is computed by dividing a firm’s revenue by the number of its employees.

### 6.2.2.2 Cross-Sectional Investigation

This study has a limitation in examining environmental reputation for a single year of 2010, instead of multiple years. The constraint was unavoidable because *Newsweek* provided environmental reputation scores only for the year. Nonetheless, the single-year, cross-sectional analysis clearly has some disadvantages compared to multi-year longitudinal analysis. One of the
disadvantages is that establishing a cause-effect relationship is much more difficult in a cross-sectional analysis. In the context of this study, if the proxy score for environmental reputation was available for more than a year, the results of the analysis might have been more reliable.

A longitudinal analysis would have detected a time-lag effect. Considering that an intangible asset like reputation is likely to have an effect lasting for more than a year or two, the impact of environmental reputation should have been examined for multiple years. Indeed, previous studies (e.g., Hart & Ahuja, 1996) reported two years of time-lag effect on financial performance of environmental initiatives.

In addition, the fact that in 2010 the country was about to recover from the reeling impact of the most severe economic recession since the great depression of 1929 makes a longitudinal study more desirable. The impact of the recession could have clouded any positive impact of environmental reputation on financial performance.

6.2.3 Suggestions for Future Studies

A future study investigating environmental reputation will need to measure the corporate reputation among a random sample of average citizens, rather than among those with special knowledge of the firms. Obviously, it is millions of average citizens, not a small crop of industry specialists, whose purchase in response to a firm’s green reputation will significantly affect the firm’s bottom line, if, indeed, green reputation is significantly associated with financial performance.

To investigate environmental reputation with better focus, it is recommended that a future study examine firms in a single industry rather than a large number of industries as was the case with this study. The 271 firms examined by this study came from 15 different industries.
Because of the constraint on the minimum sample size requirements for a multiple regression analysis, an industry-by-industry analysis was inappropriate for this study.

When firms in a single industry are investigated, their relative homogeneity naturally allows the researcher to study a certain aspect of the sample with better clarity, and with less confounding effect of extraneous variables. Potential extraneous variables when investigating environmental reputation may include whether an industry produces a consumer end product or an intermediary industrial good or whether a firm is in a relative clean industry like finances and banking or in relatively high-pollution industries like oil, paper and food. For instance, firms working with intermediary industrial products can have their financial performance much less affected by consumers’ reaction to their environmental reputation, as compared to the firms that produce consumer end products.

Use of a homogeneous sample from an industry, rather than a heterogeneous sample from a multiple number of industries, will also enable the researcher to make a more meaningful assessment of the hypothesized positive impact on employee productivity of environmental reputation. It is well known that some particular industries, like banking and retail, use a relatively higher portion of part-time employees compared to other industries like auto, oil, and gas. When a heterogeneous sample from the two drastically different (in terms of the portion of part-time employees) groups of industries is analyzed together, employee productivity proxied for by the sales divided by the number of employees can be less comparable.

Finally, a future investigation on the impact of environmental reputation on financial performance is likely to better capture the impact if the study is designed longitudinally, covering at least three years, instead of cross-sectionally, like this study. Because environmental
reputation is expected to last for years, a longitudinal investigation seems to be a must, not a matter of choice.
REFERENCES


APPENDICS
**Table 1: Descriptive Statistics**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean Full Sample</th>
<th>Std Dev Full Sample</th>
<th>Min Full Sample</th>
<th>Max Full Sample</th>
<th>Mean High Reputation Sample</th>
<th>Std Dev High Reputation Sample</th>
<th>Min High Reputation Sample</th>
<th>Max High Reputation Sample</th>
<th>Mean Low Reputation Sample</th>
<th>Std Dev Low Reputation Sample</th>
<th>Min Low Reputation Sample</th>
<th>Max Low Reputation Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENV_REP</td>
<td>49.28</td>
<td>14.76</td>
<td>1.00</td>
<td>100.00</td>
<td>61.04</td>
<td>12.05</td>
<td>49.36</td>
<td>100.00</td>
<td>39.50</td>
<td>8.24</td>
<td>1.00</td>
<td>49.25</td>
</tr>
<tr>
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<td>0.25</td>
<td>77.88</td>
<td>5.72</td>
<td>5.76</td>
<td>0.25</td>
<td>41.61</td>
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<td>0.04</td>
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<td>5.23</td>
<td>0.14</td>
<td>33.43</td>
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<tr>
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<td>49.26</td>
<td>29.66</td>
<td>1.00</td>
<td>98.71</td>
<td>49.48</td>
<td>27.08</td>
<td>1.20</td>
<td>98.52</td>
</tr>
<tr>
<td>ENV_MGMT</td>
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<td>98.86</td>
<td>51.44</td>
<td>20.39</td>
<td>3.19</td>
<td>98.86</td>
<td>36.60</td>
<td>16.34</td>
<td>4.37</td>
<td>85.53</td>
</tr>
<tr>
<td>HI_POL</td>
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<td>0.50</td>
<td>0</td>
<td>1</td>
<td>0.00</td>
<td>0.48</td>
<td>0</td>
<td>1</td>
<td>0.00</td>
<td>0.50</td>
<td>0.46</td>
<td>1</td>
</tr>
<tr>
<td>SIZE</td>
<td>3.77</td>
<td>0.50</td>
<td>0.00</td>
<td>5.21</td>
<td>3.87</td>
<td>0.54</td>
<td>1.92</td>
<td>5.11</td>
<td>3.87</td>
<td>0.54</td>
<td>0.46</td>
<td>1</td>
</tr>
<tr>
<td>HI_TECH</td>
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<td>0.42</td>
<td>0</td>
<td>1</td>
<td>0.00</td>
<td>0.48</td>
<td>0</td>
<td>1</td>
<td>0.00</td>
<td>0.50</td>
<td>0.46</td>
<td>1</td>
</tr>
<tr>
<td>FORTUNE</td>
<td>0.46</td>
<td>0.50</td>
<td>0</td>
<td>1</td>
<td>0.00</td>
<td>0.54</td>
<td>1.92</td>
<td>5.11</td>
<td>3.87</td>
<td>0.54</td>
<td>0.46</td>
<td>1</td>
</tr>
</tbody>
</table>

The variables are defined as follows: FIN_PERF = Financial performance which is proxied for by (net income * 100) divided by (total assets in the year of 2011). EMP_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV_REP = Environmental reputation which is proxied for by Newsweek's 2010 environmental reputation score. ENV_PERF = Environmental performance which is proxied for by Newsweek's 2010 environmental impact score. ENV_MGMT = Environmental management which is proxied for by Newsweek's 2010 environmental management score. HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by logarithm of total equity in 2010. HI_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology and 0 otherwise. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America's Most Admired Companies in 2010 and 0 otherwise.
Table 2
Full Sample (N = 271)
Pearson Correlation Coefficients and Spearman Coefficients

<table>
<thead>
<tr>
<th>Variable</th>
<th>FIN_PERF</th>
<th>EMP_PROD</th>
<th>ENV_REP</th>
<th>ENV_PERF</th>
<th>ENV_MGMT</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIN_PERF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMP_PROD</td>
<td>-0.05</td>
<td>-0.04</td>
<td>0.03</td>
<td>0.07</td>
<td>-0.23**</td>
<td></td>
</tr>
<tr>
<td>ENV_REP</td>
<td>-0.12*</td>
<td>-0.16**</td>
<td>-0.09</td>
<td>-0.13*</td>
<td>0.22**</td>
<td></td>
</tr>
<tr>
<td>ENV_PERF</td>
<td>0.01</td>
<td>0.04</td>
<td>0.10</td>
<td>0.47**</td>
<td>0.25**</td>
<td></td>
</tr>
<tr>
<td>ENV_MGMT</td>
<td>0.02</td>
<td>-0.09</td>
<td>0.10</td>
<td>0.18*</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>SIZE</td>
<td>0.03</td>
<td>-0.19*</td>
<td>0.06</td>
<td>0.17*</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.09</td>
<td>-0.13*</td>
<td>0.47**</td>
<td>0.18*</td>
<td>0.19*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.07</td>
<td>-0.06</td>
<td>0.46**</td>
<td>0.17**</td>
<td>0.27**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.07</td>
<td>0.22**</td>
<td>0.25**</td>
<td>0.09</td>
<td>0.19*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.23**</td>
<td>0.31**</td>
<td>0.26**</td>
<td>0.06</td>
<td>0.27*</td>
<td></td>
</tr>
</tbody>
</table>

Pearson correlation coefficient is in the upper part of a cell; Spearman coefficient is in the lower part of a cell. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two tailed test. The variables are defined as follows: FIN_PERF = Financial performance which is proxied for by (net income * 100) divided by (total assets in the year of 2011). EMP_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by logarithm of total equity in 2010. HI_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology and 0 otherwise. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010 and 0 otherwise.
APPENDIX C:

Table 3
Summary of Regression Analysis to Test Impact of Environmental Management (H2) and Environmental Performance (H1) on Environmental Reputation

Full Sample

\[ \text{ENV\_REP} = \beta_0 + \beta_1 \text{ENV\_PERF} + \beta_2 \text{ENV\_MGMT} + \beta_3 \text{HI\_POL} + \beta_4 \text{SIZE} + \beta_5 \text{HIGH\_TECH} + \beta_6 \text{FORTUNE} + \epsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>19.588**</td>
<td>16.059*</td>
<td>15.712**</td>
<td>13.782*</td>
</tr>
<tr>
<td></td>
<td>(6.445)</td>
<td>(6.674)</td>
<td>(5.918)</td>
<td>(6.138)</td>
</tr>
<tr>
<td>E_PERF (+)</td>
<td>0.070</td>
<td>0.040</td>
<td>0.304***</td>
<td>0.298***</td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
<td>(0.034)</td>
<td>(0.042)</td>
<td>(0.042)</td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td></td>
<td></td>
<td>0.304***</td>
<td>0.298***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.042)</td>
<td>(0.042)</td>
</tr>
<tr>
<td>POL(+/-)</td>
<td>4.088*</td>
<td>5.910**</td>
<td>3.675*</td>
<td>4.720**</td>
</tr>
<tr>
<td></td>
<td>(1.744)</td>
<td>(1.980)</td>
<td>(1.595)</td>
<td>(1.826)</td>
</tr>
<tr>
<td>SIZE (+/-)</td>
<td>6.646***</td>
<td>6.569***</td>
<td>4.612**</td>
<td>4.610**</td>
</tr>
<tr>
<td></td>
<td>(1.773)</td>
<td>(1.765)</td>
<td>(1.645)</td>
<td>(1.644)</td>
</tr>
<tr>
<td>HIGH_TECH (+/-)</td>
<td>1.160</td>
<td>-0.455</td>
<td>-0.707</td>
<td>-1.588</td>
</tr>
<tr>
<td></td>
<td>(2.072)</td>
<td>(2.229)</td>
<td>(1.912)</td>
<td>(2.053)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>4.583*</td>
<td>4.014*</td>
<td>2.448</td>
<td>2.168</td>
</tr>
<tr>
<td></td>
<td>(1.861)</td>
<td>(1.876)</td>
<td>(1.727)</td>
<td>(1.742)</td>
</tr>
<tr>
<td>N</td>
<td>271</td>
<td>271</td>
<td>271</td>
<td>271</td>
</tr>
<tr>
<td>Adj. R-Squares</td>
<td>0.115</td>
<td>0.124</td>
<td>0.260</td>
<td>0.261</td>
</tr>
</tbody>
</table>

**NOTE:** Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the full sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test.

\[
\text{ENV\_REP} = \text{Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PER} = \text{Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT} = \text{Environmental management which is proxied for by Newsweek’s 2010 environmental management score. HI\_POL} = \text{Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise; SIZE} = \text{Firm size which is measured by total equity in 2010. HI\_TECH} = \text{Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE} = \text{Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.}\]
APPENDIX D:

Table 4
Summary of Regression Analysis to Test Impact of Environmental Management (H2) and Environmental Performance (H1) on Environmental Reputation

High-Reputation Sample

\[ ENV\_REP = \beta_0 + \beta_1 ENV\_PERF + \beta_2 ENV\_MGMT + \beta_3 HI\_POL + \beta_4 SIZE + \beta_5 HIGH\_TECH + \beta_6 FORTUNE + \varepsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
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<td>31.631***</td>
<td>26.717***</td>
<td>25.090***</td>
</tr>
<tr>
<td></td>
<td>(7.469)</td>
<td>(7.802)</td>
<td>(7.148)</td>
<td>(7.469)</td>
</tr>
<tr>
<td>E_PERF (+)</td>
<td>0.019</td>
<td>0.029</td>
<td>0.208***</td>
<td>0.211***</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.038)</td>
<td>(0.050)</td>
<td>(0.050)</td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td></td>
<td></td>
<td>0.208***</td>
<td>0.211***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.050)</td>
<td>(0.050)</td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
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<td>(2.307)</td>
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<td>(2.159)</td>
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<td>SIZE (+/-)</td>
<td>6.341***</td>
<td>6.366**</td>
<td>5.503**</td>
<td>5.532**</td>
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<tr>
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<td>(1.985)</td>
<td>(1.992)</td>
<td>(1.872)</td>
<td>(1.876)</td>
</tr>
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<td>HIGH_TECH (+/-)</td>
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<td>-5.370*</td>
</tr>
<tr>
<td></td>
<td>(2.326)</td>
<td>(2.590)</td>
<td>(2.273)</td>
<td>(2.526)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>6.128**</td>
<td>5.912**</td>
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<td>4.323*</td>
</tr>
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<td>(2.144)</td>
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</tr>
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<td>0.257</td>
<td>0.254</td>
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</table>

NOTE: Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the high-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. ENV_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score.; ENV_PER = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HIGH_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
APPENDIX E:

Table 5
Summary of Regression Analysis to Test Impact of Environmental Management (H2) and Environmental Performance (H1) on Environmental Reputation

Low-Reputation Sample

\[ \text{ENV\_REP} = \beta_0 + B_1 \text{ENV\_PERF} + B_2 \text{ENV\_MGMT} + B_3 \text{HI\_POL} + B_4 \text{SIZE} + B_5 \text{HIGH\_TECH} + B_6 \text{FORTUNE} + \epsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>30.954***</td>
<td>26.942***</td>
<td>29.749***</td>
<td>26.676***</td>
</tr>
<tr>
<td></td>
<td>(5.446)</td>
<td>(5.567)</td>
<td>(5.446)</td>
<td>(5.566)</td>
</tr>
<tr>
<td>E_PERF (+)</td>
<td></td>
<td>0.081*</td>
<td></td>
<td>0.071*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.032)</td>
<td></td>
<td>(0.033)</td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td></td>
<td>0.076</td>
<td></td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.043)</td>
<td></td>
<td>(0.044)</td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
<td>-1.030</td>
<td>1.600</td>
<td>-0.888</td>
<td>1.351</td>
</tr>
<tr>
<td></td>
<td>(1.390)</td>
<td>(1.706)</td>
<td>(1.382)</td>
<td>(1.719)</td>
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<td>SIZE (+/-)</td>
<td>2.247</td>
<td>2.053</td>
<td>1.838</td>
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<tr>
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<td>(1.520)</td>
<td>(1.494)</td>
<td>(1.526)</td>
<td>(1.507)</td>
</tr>
<tr>
<td>HIGH_TECH (+/-)</td>
<td>2.468</td>
<td>0.911</td>
<td>2.581</td>
<td>1.187</td>
</tr>
<tr>
<td></td>
<td>(1.752)</td>
<td>(1.823)</td>
<td>(1.739)</td>
<td>(1.837)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>0.587</td>
<td>0.102</td>
<td>0.169</td>
<td>-0.108</td>
</tr>
<tr>
<td></td>
<td>(1.507)</td>
<td>(1.491)</td>
<td>(1.514)</td>
<td>(1.501)</td>
</tr>
<tr>
<td>N</td>
<td>148</td>
<td>148</td>
<td>148</td>
<td>148</td>
</tr>
<tr>
<td>Adj. R-Squares</td>
<td>0.013</td>
<td>0.050</td>
<td>0.028</td>
<td>0.052</td>
</tr>
</tbody>
</table>

NOTE: Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the low-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL = dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise; SIZE = Firm size which is measured by total equity in 2010. HIGH\_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
APPENDIX F:

Table 6
Summary of Regression Analysis to Test Impact of Environmental Reputation (H3) on Employee Productivity

Full Sample

\[ EMP\_PROD = \beta_0 + \beta_1 \text{ENV\_REP} + \beta_2 \text{ENV\_PERF} + \beta_3 \text{ENV\_MGMT} + \beta_4 \text{HI\_POL} + \beta_5 \text{SIZE} + \beta_6 \text{HIGH\_TECH} + \beta_7 \text{FORTUNE} + \varepsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-7.980*</td>
<td>-5.149</td>
<td>-7.091</td>
<td>-6.950</td>
<td>-4.835</td>
</tr>
<tr>
<td></td>
<td>(3.984)</td>
<td>(3.948)</td>
<td>(4.149)</td>
<td>(3.946)</td>
<td>(4.081)</td>
</tr>
<tr>
<td>E_REP (+)</td>
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<td></td>
<td>-0.005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
<td>(0.041)</td>
<td></td>
<td>(0.022)</td>
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</tr>
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<td>E_PERF (+)</td>
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</tr>
<tr>
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<td></td>
<td>(0.028)</td>
<td></td>
<td>(0.030)</td>
</tr>
<tr>
<td>E_MGMT (+)</td>
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<td>-0.081</td>
<td>-0.044</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>(0.028)</td>
<td>(0.030)</td>
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<td></td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
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<td>0.300</td>
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<td>(1.078)</td>
<td>(1.061)</td>
<td>(1.231)</td>
<td>(1.064)</td>
<td>(1.218)</td>
</tr>
<tr>
<td>SIZE (+/-)</td>
<td>4.002</td>
<td>4.963***</td>
<td>4.022***</td>
<td>4.453***</td>
<td>5.095***</td>
</tr>
<tr>
<td></td>
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<td>(1.097)</td>
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<td>(1.099)</td>
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<tr>
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<td>FORTUNE (+/-)</td>
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<td>Adj. R-Squares</td>
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<td>0.101</td>
<td>0.051</td>
<td>0.078</td>
<td>0.101</td>
</tr>
</tbody>
</table>

NOTE: Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the full sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test.

EMP\_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HI\_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
APPENDIX G:

Table 7
Summary of Regression Analysis to Test Impact of Environmental Reputation (H3) on Employee Productivity
High-Reputation Sample

\[ EMP\_PROD = \beta_0 + \beta_1 ENV\_REP + \beta_2 ENV\_PERF + \beta_3 ENV\_MGMT + \beta_4 HI\_POL + \beta_5 SIZE + \beta_6 HIGH\_TECH + \beta_7 FORTUNE + \epsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
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<tbody>
<tr>
<td>Intercept</td>
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<td>(3.937)</td>
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<tr>
<td>E_REP (+)</td>
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<td>-0.087</td>
<td>-0.013</td>
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</tr>
<tr>
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<td>(0.045)</td>
<td>(0.021)</td>
<td>(0.048)</td>
<td>(0.020)</td>
<td>(0.048)</td>
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<td>E_PERF (+)</td>
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<td>1.496</td>
<td>1.063</td>
<td>1.319</td>
<td>1.240</td>
</tr>
<tr>
<td></td>
<td>(1.100)</td>
<td>(1.073)</td>
<td>(1.164)</td>
<td>(1.066)</td>
<td>(1.121)</td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td>2.783</td>
<td>3.577</td>
<td>2.768</td>
<td>3.092</td>
<td>3.560**</td>
</tr>
<tr>
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<td>(1.016)</td>
<td>(1.005)</td>
<td>(0.977)</td>
<td>(1.005)</td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
<td>-1.953</td>
<td>-2.187</td>
<td>-1.642</td>
<td>-0.971</td>
<td>-1.007</td>
</tr>
<tr>
<td></td>
<td>(1.174)</td>
<td>(1.146)</td>
<td>(1.307)</td>
<td>(1.186)</td>
<td>(1.331)</td>
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<td>SIZE (+/-)</td>
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<td>(1.115)</td>
<td>(1.138)</td>
<td>(1.091)</td>
<td>(1.127)</td>
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<tr>
<td>HIGH_TECH (+/-)</td>
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<td>123</td>
<td>123</td>
<td>123</td>
<td>123</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>0.057</td>
<td>0.107</td>
<td>0.051</td>
<td>0.114</td>
<td>0.128</td>
</tr>
</tbody>
</table>

NOTE: Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the high-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. EMP_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HI_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
### APPENDIX H:

**Table 8**
Summary of Regression Analysis to Test Impact of Environmental Reputation (H3) on Employee Productivity
Low-Reputation Sample

\[ EMP\_PROD = \beta_0 + \beta_1 ENV\_REP + \beta_2 ENV\_PERF + \beta_3 ENV\_MGMT + \beta_4 HI\_POL \]
\[ + \beta_5 SIZE + \beta_6 HIGH\_TECH + \beta_7 FORTUNE + \epsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(6.905)</td>
<td>(7.511)</td>
<td>(7.210)</td>
<td>(6.938)</td>
<td>(7.655)</td>
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<tr>
<td>E_REP (+)</td>
<td>-0.259</td>
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<td>-0.245</td>
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<td>-0.245</td>
</tr>
<tr>
<td></td>
<td>(0.104)</td>
<td></td>
<td>(0.107)</td>
<td></td>
<td>(0.107)</td>
</tr>
<tr>
<td>E_PERF (+)</td>
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<td>-0.026</td>
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<td>0.006</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.041)</td>
<td></td>
<td>(0.043)</td>
<td></td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td></td>
<td></td>
<td>-0.074</td>
<td>-0.057</td>
<td>-0.057</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.054)</td>
<td>(0.056)</td>
<td>(0.056)</td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
<td>1.230</td>
<td>0.964</td>
<td>0.378</td>
<td>1.094</td>
<td>1.055</td>
</tr>
<tr>
<td></td>
<td>(1.763)</td>
<td>(1.735)</td>
<td>(2.210)</td>
<td>(1.761)</td>
<td>(2.197)</td>
</tr>
<tr>
<td>SIZE (+/-)</td>
<td>5.760**</td>
<td>6.342**</td>
<td>5.823**</td>
<td>6.155**</td>
<td>6.603**</td>
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<tr>
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<td>(1.928)</td>
<td>(1.908)</td>
<td>(1.934)</td>
<td>(1.944)</td>
<td>(1.932)</td>
</tr>
<tr>
<td></td>
<td>(2.221)</td>
<td>(2.197)</td>
<td>(2.361)</td>
<td>(2.216)</td>
<td>(2.346)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>-1.045</td>
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<td>-0.887</td>
<td>-0.642</td>
<td>-0.623</td>
</tr>
<tr>
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<tr>
<td>Adj. R-Squares</td>
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<td>0.088</td>
<td>0.052</td>
<td>0.061</td>
<td>0.082</td>
</tr>
</tbody>
</table>

**NOTE:** Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the low-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. EMP\_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HIGH\_TECH = Dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = Dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
APPENDIX I:

Table 9
Summary of Regression Analysis to Test Impact of Environmental Reputation (H4) and Employee Productivity (H5) on Financial Performance
Full Sample

\[
\text{FIN\_PERF} = \beta_0 + \beta_1 \text{EMP\_PROD} + \beta_2 \text{ENV\_REP} + \beta_3 \text{ENV\_PERF} + \beta_4 \text{ENV\_MGMT} + \beta_5 \text{HI\_POL} + \beta_6 \text{SIZE} + \beta_7 \text{HIGH\_TECH} + \beta_8 \text{FORTUNE} + \epsilon
\]

<table>
<thead>
<tr>
<th>IV(predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMP_PROD (+)</td>
<td>0.013 (0.034)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_REP (+)</td>
<td>0.006 (0.021)</td>
<td></td>
<td></td>
<td></td>
<td>-0.003 (0.023)</td>
<td></td>
</tr>
<tr>
<td>E_PERF (+)</td>
<td></td>
<td>-0.005 (0.013)</td>
<td></td>
<td></td>
<td>-0.007 (0.023)</td>
<td></td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.021 (0.015)</td>
<td>0.025 (0.017)</td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
<td>1.159* (0.593)</td>
<td>1.149* (0.594)</td>
<td>1.134* (0.600)</td>
<td>1.030* (0.677)</td>
<td>1.130* (0.592)</td>
<td>0.943* (0.691)</td>
</tr>
<tr>
<td>SIZE (+/-)</td>
<td>-2.965*** (0.603)</td>
<td>-3.017*** (0.618)</td>
<td>-3.006*** (0.619)</td>
<td>-2.960*** (0.604)</td>
<td>-3.109*** (0.610)</td>
<td>-3.186*** (0.647)</td>
</tr>
<tr>
<td>HIGH_TECH (+/-)</td>
<td>2.079** (0.704)</td>
<td>2.118** (0.713)</td>
<td>2.071** (0.706)</td>
<td>2.193** (0.762)</td>
<td>1.947** (0.709)</td>
<td>2.149** (0.771)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>2.253*** (0.632)</td>
<td>2.260*** (0.634)</td>
<td>2.225*** (0.641)</td>
<td>2.293*** (0.642)</td>
<td>2.102*** (0.641)</td>
<td>2.159*** (0.652)</td>
</tr>
<tr>
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<td>271</td>
<td>271</td>
<td>271</td>
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</tr>
<tr>
<td>Adj. R-Squares</td>
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<td>0.117</td>
<td>0.116</td>
<td>0.117</td>
<td>0.122</td>
<td>0.115</td>
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</table>

NOTE: Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the full sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test.

FIN\_PERF = Financial performance which is proxied for by (net income * 100) divided by (total assets in the year of 2011). EMP\_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HI\_TECH = dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
### Table 10
Summary of Regression Analysis to Test Impact of Environmental Reputation (H4) and Employee Productivity (H5) on Financial Performance

**High-Reputation Sample**

\[
FIN\_PERF = \beta_0 + \beta_1 EMP\_PROD + \beta_2 ENV\_REP + \beta_3 ENV\_PERF + \beta_4 ENV\_MGMT + \beta_5 HI\_POL + \beta_6 SIZE + \beta_7 HIGH\_TECH + \beta_8 FORTUNE + \epsilon
\]

<table>
<thead>
<tr>
<th>IV(predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(3.001)</td>
<td>(3.006)</td>
<td>(3.092)</td>
<td>(3.134)</td>
<td>(3.055)</td>
<td>(3.131)</td>
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<tr>
<td>EMP_PROD (+)</td>
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<td>0.204**</td>
<td></td>
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<td></td>
</tr>
<tr>
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<td>(0.073)</td>
<td></td>
<td>(0.072)</td>
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<td></td>
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<td>E_REP (+)</td>
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<td>0.123***</td>
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<td>0.139**</td>
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<td>E_PERF (+)</td>
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<td>0.009</td>
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<tr>
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<td>(0.015)</td>
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<tr>
<td>E_MGMT (+)</td>
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<td>0.014</td>
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<td>(0.021)</td>
<td>(0.022)</td>
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<td>HI_POL (+/-)</td>
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<td>HIGH_TECH (+/-)</td>
<td>2.923**</td>
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<td>3.155***</td>
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<td>2.579**</td>
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<td>(0.896)</td>
<td>(1.040)</td>
<td>(0.972)</td>
<td>(1.033)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>2.551**</td>
<td>2.524**</td>
<td>1.794*</td>
<td>2.452**</td>
<td>2.362**</td>
<td>1.450</td>
</tr>
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<td>(0.877)</td>
<td>(0.872)</td>
<td>(0.905)</td>
<td>(0.894)</td>
<td>(0.878)</td>
</tr>
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<td>123</td>
<td>123</td>
<td>123</td>
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</tr>
<tr>
<td>Adj. R-Squares</td>
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<td>0.153</td>
<td>0.215</td>
<td>0.135</td>
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<td>0.248</td>
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</tbody>
</table>

**NOTE:** Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the high-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. FIN\_PERF = Financial performance which is proxied for by (net income * 100) divided by (total assets in the year of 2011). EMP\_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL = Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HIGH\_TECH = dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
### Table 11
Impact of Environmental Reputation (H4) and Employee Productivity (H5) on Financial Performance

Low-Reputation Sample

\[ FIN\_PERF = \beta_0 + B_1\text{EMP\_PROD} + B_2\text{ENV\_REP} + B_3\text{ENV\_PERF} + B_4\text{ENV\_MGMT} + B_5\text{HI\_POL} + B_6\text{SIZE} + B_7\text{HIGH\_TECH} + B_8\text{FORTUNE} + \epsilon \]

<table>
<thead>
<tr>
<th>IV (predicted sign)</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMP_PROD (+)</td>
<td>0.012 (0.040)</td>
<td>-0.035 (0.039)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_REP (+)</td>
<td>-0.157 (0.048)</td>
<td>-0.169 (0.051)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_PERF (+)</td>
<td>-0.017 (0.019)</td>
<td>-0.011 (0.020)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_MGMT (+)</td>
<td>0.017 (0.026)</td>
<td>0.032 (0.026)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI_POL (+/-)</td>
<td>2.207** (0.830)</td>
<td>2.222** (0.834)</td>
<td>2.046* (0.805)</td>
<td>1.649 (1.039)</td>
<td>2.239** (0.833)</td>
<td>1.775 (1.018)</td>
</tr>
<tr>
<td>SIZE (+/-)</td>
<td>-3.712*** (0.908)</td>
<td>-3.644*** (0.939)</td>
<td>-3.359*** (0.886)</td>
<td>-3.671*** (0.910)</td>
<td>-3.804*** (0.920)</td>
<td>-3.274*** (0.932)</td>
</tr>
<tr>
<td>HIGH_TECH (+/-)</td>
<td>0.950 (1.046)</td>
<td>0.905 (1.060)</td>
<td>1.338 (1.019)</td>
<td>1.281 (1.110)</td>
<td>0.975 (1.049)</td>
<td>1.496 (1.095)</td>
</tr>
<tr>
<td>FORTUNE (+/-)</td>
<td>2.004* (0.900)</td>
<td>1.992* (0.904)</td>
<td>2.097* (0.872)</td>
<td>2.107 (0.908)</td>
<td>1.911* (0.913)</td>
<td>1.961* (0.887)</td>
</tr>
<tr>
<td>N</td>
<td>148</td>
<td>148</td>
<td>148</td>
<td>148</td>
<td>148</td>
<td>148</td>
</tr>
<tr>
<td>Adj. R-Squares</td>
<td>0.125</td>
<td>0.119</td>
<td>0.180</td>
<td>0.124</td>
<td>0.122</td>
<td>0.177</td>
</tr>
</tbody>
</table>

**NOTE:** Unstandardized coefficients (B) are given with standard errors in parentheses underneath. The results are for the low-reputation sample. *, **, and *** denote statistical significance at the 0.05, 0.01, and 0.001 levels, respectively, for a two-tailed test. FIN\_PERF = Financial performance which is proxied for by (net income * 100) divided by (total assets in the year of 2011). EMP\_PROD = Employee productivity which is proxied for by total revenue divided by (total number of employees * 100,000) in the year of 2011. ENV\_REP = Environmental reputation which is proxied for by Newsweek’s 2010 environmental reputation score. ENV\_PERF = Environmental performance which is proxied for by Newsweek’s 2010 environmental impact score. ENV\_MGMT = Environmental management which is proxied for by Newsweek’s 2010 environmental policies score. HI\_POL= Dichotomous variable equal to 1 if a firm belongs to an industry which releases relatively high amount of pollutants and 0 otherwise. SIZE = Firm size which is measured by total equity in 2010. HI\_TECH = dichotomous variable equal to 1 if a firm belongs to a high-technology. FORTUNE = dichotomous variable equal to 1 if a firm is included in Fortune 2010 list of America’s Most Admired Companies in 2010.
APPENDIX L:

Table 12
Recap of Results of Hypotheses Testing

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Results</th>
<th>Accept</th>
<th>Reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1: Environmental performance is positively associated with environmental reputation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Full Sample</em></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><em>High-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><em>Low-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>H2: Environmental management is positively associated with environmental reputation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Full Sample</em></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><em>High-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><em>Low-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>H3: Environmental reputation positively associated with employee productivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Full Sample</em></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><em>High-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><em>Low-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>H4: Environmental reputation is positively associated with financial performance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Full Sample</em></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><em>High-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><em>Low-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>H5: Employee productivity is positively associated with financial performance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Full Sample</em></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td><em>High-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td><em>Low-Reputation Sample</em></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

NOTE: This table recaps the results of the hypotheses testing for H1, H2, H3, H4, and H5 for the full, high-reputation, and low-reputation samples.
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Major Professor: Royce D. Burnett