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Does Water, Waste, and Energy Consumption Influence Firm Performance? Panel Data Evidence from S&P 500 Information Technology Sector

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Abstract: This paper aimed to investigate the impact of water, waste, and energy consumption on firm performance for a sample of enterprises that belong to the S&P 500 Information Technology sector over the period of 2009–2020. The quantitative framework covered both accounting (e.g., return on assets—ROA; return on common equity—ROE; return on capital—ROC; return on invested capital—ROIC) and market-based measures of performance (e.g., price-to-book value—PB), alongside firm and corporate governance specific variables. By estimating multivariate panel data regression models, the empirical results provided support for a negative impact of total water use on PB but a positive effect on ROA. With reference to the total waste, the econometric outcomes revealed a negative influence on the entire selected performance measures, whereas total energy consumption did not reveal any statistically significant influence.

Keywords: water; waste; energy; panel data

1. Introduction

In the context of the augmented degradation of the environment and competitive market circumstances, managers are concerned as to how green practices can be employed to enhance organizational performance [1]. Jiang et al. [2] emphasized that green entrepreneurial orientation has positive effects on environmental and financial performance. Thus, in order to meet sustainable development goals, enterprises purse investments for novel and inclusive low-carbon products, dropping the carbon footprint of their manufacturing operations, setting emission decrease targets, and enhancing their energy productivity [3]. Hence, the promotion of corporate social responsibility (henceforth “CSR”) has put pressure on companies regarding their relationships with the environment, society, and economy [4]. However, CSR is not an emerging phenomenon [5]; rather, it pinpoints that businesses cannot be detached from ethics, and every stakeholder should be taken into consideration in all activities of the company [6]. Even if CSR policy is an extra and voluntary cost that affects core business operations, it is a benefit to shareholders, as socially responsible companies become more attractive to stakeholders and society [7]. Moskowitz [8] suggested that socially responsible companies perform better than conventional corporations. Additionally, Gallego-Alvarez et al. [9] found that European companies that have adopted CSR practices are better-founded than other companies. Therefore, Mishra and Suar [10] confirmed that the CSR practices of stakeholders would be beneficial to firms. Companies should comprehend that CSR activities are not a burden but a way of investment because the expenses paid in the short term provide higher profits and a better reputation in the long term [11]. Rjiba et al. [12] claimed that CSR investments counterbalance the adverse effect of economic policy uncertainty on enterprise performance. Bhattacharyya and Rahman [13] proved a
positive connection amid mandatory CSR spending and Indian firm performance. Nehrt [14] found that earlier investors in pollution dropping tools registered higher profit growth than subsequent investors. Thus, socially responsible companies could reduce their transaction costs [15] and may become more effective over time [16]. Additionally, higher profits in the short term and sustainable development in the long term [17] will lead to improved firm performance. At the same time, CSR exerts a robust impact on insolvency risk mitigation [18].

Prior research has focused on energy efficiency and financial performance in Korea [19], China [20], Spain and Slovenia [21]; energy efficiency and productivity/exporting in Latin America [3], Ethiopia [22], and India [23,24]; waste and enterprise performance in Japan [25] and the US [26,27]; emissions and firm performance in Europe [28–30], Japan [25], and the US [26,31,32]; and other diverse countries worldwide [33]. Additionally, earlier studies have focused on a wide range of industries [2,27,30,32–36]; manufacturing firms [21,24,25,31,37–39]; manufacturing and industry [40]; manufacturing, service, and IT organizations [1]; mining and manufacturing companies [41]; energy companies [19,20,42,43]; fossil fuel-related and non-fossil-fuel-related industries [44]; and industrial and commercial firms [45]. Nevertheless, industries intensely diverge in their emanations, whilst a company’s environmental performance substantially hinges on its industrial positions [46]. Hence, a single industry analysis would more precisely catch the related environmental proactivism [27]. This paper attempts to investigate the impact of water, waste, and energy consumption on firm performance out of the US Information Technology sector. Accordingly, the novelty of current paper emerges from approaching the technological sector, which reveals several distinct particularities. Product lifespan is commonly reduced, as new products with boosted performance continuously appear with superior complexity [47]. Hence, the generation of electronic waste has increased to 44.7 million metric tons yearly, being comparable to nearly 4500 Eiffel towers, whereas merely 20% of it is attested to be gathered and recycled [48]. The production of semiconductor, which are crucial elements in technology products, involves huge amounts of ultra-pure water to circumvent the dirt of electronic tools. For instance, a common semiconductor manufacturing plant employs two-to-four million gallons of ultra-pure water daily [49]. Nevertheless, semiconductor wastewater usually comprises several intractable chemicals like organic solvents, acids, bases, salts, heavy metals, and fine suspended oxide particles, among other organic and inorganic compounds [50]. In addition, the energy used to produce digital devices is substantially higher than the energy used during their functioning [44]. However, tech giants are seeking to lessen carbon and waste footprints and to encourage reprocessing, alongside water conservation [51].

The remainder of the paper is organized as follows. The following section discusses prior literature, and the third section reveals the data and research methods. The fourth section shows the quantitative outcomes. The last section emphasizes the main findings and their implications, study limitations, and future research avenues.

2. Related Literature, Theoretical Framework and Hypotheses Development

2.1. Prior Research on Corporate Environmental Responsibility–Corporate Financial Performance Association

European Commission [52] defines CSR as “actions by companies over and above their legal obligations to society and the environment.” However, CSR has no certain definition according to Dahlsrud [53], who found that the prevailing meanings are categorized into the following dimensions: (1) environmental dimension—the relationship with natural environment; (2) social dimension—the relationship with the society; (3) economic dimension—financial side and business operations; (4) stakeholder dimension—all parties that have a relation with the company; and (5) voluntariness dimension—practices and activities not issued by laws. Crifo et al. [54] explored over 10,000 French companies and defined three dimensions for CSR as (1) environmental, (2) human resources, and (3) relations with customers and suppliers.
Each organization has primary and support activities to perform the business, which have both positive and negative effects on society and environment. Unlike sustainability, CSR operates on a short-term vision [55]. It shows that a company has realized externalities that may affect society and should be accounted for in their daily decisions [56]. Thereby, the organization will be able to find solutions that benefit society without harming the environment, while also generating profits [57]. Because of the awareness of consumers of corporate activities, some companies have designed CSR programs to compensate for the bad effects caused by their operations [58]. In this vein, corporate environmental policies have been planned to mainly fulfill regulatory necessities and to pacify societies [59]. Goll and Rasheed [60] found that the environment has a moderating effect on the relationship between social responsibility and firm performance. Famiyeh [61] emphasized the importance of CSR investments in order to improve operational competitive capabilities in regard to cost, quality, flexibility, delivery and global performances.

The form of the association amid corporate social performance and financial performance (questions regarding linear or non-linear relationships and the type of non-linearity) is not definite [62]. By surveying 32 studies, Molina-Azorin et al. [63] concluded mixed outcomes, but found the prevalence of a positive influence of the environment on financial performance. Hence, there have been contradictory findings regarding the effect of CSR on firm performance. Stakeholder theory advises that social performance positively influences financial performance because it augments the contentment of diverse stakeholders and thus the external reputation, resulting in better financial performance [44]. Therefore, socially responsible companies tend to promote longstanding associations with stakeholders instead of maximizing immediate profit [64]. Saeidi et al. [65] found that reputation and competitive advantage mediate this relation. A competitive advantage could be gained through different channels such as good communications with all stakeholders, creating new business opportunities, and developing working settings [66]. Sardana et al. [67] demonstrated that environmental sustainability practices influence firm performance through institutional viewpoints (regulatory, normative, and cognitive).

In contrast, the trade-off theory postulates that CSR exerts an opposing effect on firm performance [68]. Friedman [69] argued that the only purpose of a business is to maximize shareholders’ wealth, but the importance of other stakeholders was not claimed. Hemingway and Maclagan [70] found that the adoption of CSR policy is a way to hide fraudulent and unethical activities. As such, Kim and Im [71] hypothesized that a corporation that is more involved in CSR is also interested in circumventing taxes via long-term tax planning. Ucar and Staer [72] argued that enterprises situated in zones with high corruption display decreased levels of CSR scores. Additionally, Crisóstomo et al. [73] found a lack of a statistically significant relationship amongst CSR and financial accounting performance for Brazilian companies. Nevertheless, Hoepner and Yu [74] emphasized that CSR may have different effects on firm performance depending on the industry. Bernal-Conesa et al. [75] showed a significant impact of CSR on technological companies’ performance. Additionally, Bernal-Conesa et al. [76] showed a positive association between CSR integration and enterprise reputation, alongside a positive relationship between internal improvement and technological firms’ performance.

Table 1 provides a summary review of the prior findings of the impact of corporate environmental responsibility on corporate financial performance.
Table 1. Prior studies regarding the corporate environmental responsibility–corporate financial performance relationship.

| Author(s)                                 | Time Span       | Sample                                      | Selected Variables Regarding Corporate Environmental Responsibility                                                                 | Empirical Methods                                | Outcomes                                                                                                                                 |
|-------------------------------------------|-----------------|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Lahouel et al. [77]                       | 2005–2017       | 61 French listed firms.                    | ASSET4 ESG environmental score.                                                                                                   | Panel smooth transition regression.            | Inverted-U association between environmental performance and Tobin’s Q. Inverted-V association between environmental performance and return on assets (ROA). |
| Tzouvanas, Kizys, Chatziantoniou and Sagitova [39] | 2005–2016       | 288 European manufacturing corporations.  | Greenhouse gas emissions.                                                                                                         | Quantile regressions.                         | Positive effect of environmental performance on financial performance.                                                                       |
| Robaina and Madaleno [78]                 | 2008–2016       | 17 Portuguese sectors.                     | Carbon intensity by sector.                                                                                                        | Panel feasible generalized least squares regression. | A higher amount of released greenhouse gases drives a higher level of financial performance until a particular level, from which the association reverses. |
| Horvathova [30]                           | 2004–2008       | Czech firms.                               | Environmental performance based on European Pollutant Release and Transfer Register.                                                | Panel data fixed effects and random effects regression models. | Augmented firm’s emanations lessen firm profitability in the 2 year lag period but meliorates in the 1-year lag period. |
| Elsayed and Paton [35]                    | 1994–2000       | 227 UK public limited companies.           | Community and environmental responsibility scores developed by Management Today survey.                                            | Panel data fixed effects and random effects regression models. | Environmental performance has little or no influence on financial performance.                                                              |
| Nishitani, Jannah, Kaneko and Hardinsyah [36] | 1–28 February 2011 | 100 Indonesian Enterprises.              | Greenhouse gas emissions reduction, pollution emissions reduction, and environmental management score.                              | Instrumental-variables ordered-probit model.   | Enterprises can augment profit by merely dropping greenhouse gas emissions. Companies can boost profit by lessening greenhouse gas releases through lowering production costs, not via rising sales. |
| Alvarez [33]                              | 2007, 2008, 2009, 2010 | 89 firms from Diverse nations worldwide. | Variation in CO2 releases.                                                                                                        | Multiple regression analysis.                | CO2 emanations changes negatively influenced ROA in 2007, whereas for the rest of the period, the impact was not statistically significant. |
| King and Lenox [31]                       | 1987–1996       | 652 US manufacturing companies.            | Total emissions, relative emissions, industry emissions, regulatory stringency, permits.                                           | Panel data fixed effects and random effects regression models. | Pollution decrease is associated with Tobin’s Q.                                                                                           |
Table 1. Cont.

| Author(s)            | Time Span | Sample                        | Selected Variables Regarding Corporate Environmental Responsibility                                                                 | Empirical Methods            | Outcomes                                                                 |
|----------------------|-----------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------|
| Cordeiro and Sarkis [27] | 1992      | 523 US companies.            | Fugitive non-point air emissions, stack or point air emissions, discharges to receiving streams and water bodies, underground injections on-site, releases to land on-site, discharges to publicly owned treatment works, other off-site transfers, on-site and off-site energy recovery, on-site and off-site recycling, on-site or off-site treatment, and non-production releases. | Multiple regression analysis | Environmental proactivism negatively influenced industry analysis at 1-and 5-year earnings per share. |
| Hart and Ahuja [32]   | 1989–1992 | 127 companies out of S&P 500. | Emissions reduction.                                                                                                                | Multiple regression analysis | Emanation drops improve firm performance more for companies with upper emissions levels than for firms with reduced releases levels. |
| Clarkson et al. [79]  | 1990–2003 | 242 US firms.                | The inverse of pollution propensity as toxic discharges in pounds scaled by the cost of goods sold.                                | Three-stage least squares analysis | Positive relationship amongst environmental performance and financial performance. |

Source: Authors’ work based on the literature review.

2.2. Earlier Studies on the Impact of Technological Innovation on Company Performance

The mass-production of the 20th century was carbon-intensive and extraction-based, raising central queries about the sense of the development [80]. Hence, aiming to dissociate economic activity from the consumption of limited resources, the concept of circular economy focused on recycling, effectiveness, and productivity, emerged along with the goal of preserving goods in operation for longer [81]. Additionally, ecological modernization theory suggests that sustained industrial progress, instead of unavoidably continuing to damage the atmosphere, provides the supreme choice of running away from the worldwide ecological challenge [82]. Andries and Stephan [83] argued that ecological innovations lead to better financial performance because they permit companies to lessen rubbish removal and basic material cost, raise product value and company rivalry, and decrease public and community burden, along with providing support to figure upcoming rules which increase opponents’ relative prices.

Table 2 reveals an overview of preceding research on the influence of technological innovation on company performance.
| Author(s)         | Time Span      | Sample                          | Selected Variables Regarding Technological Innovation                                                                 | Empirical Methods                  | Outcomes                                                                 |
|------------------|----------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------|
| Hojinik and Ruzzier [84] | 2013           | 223 Slovenian enterprises.      | Low energy consumption, recycle, reuse, and remanufacture material; usage of cleaner technology to generate savings and avoid pollution; decrease of the emanation of hazardous substances and waste; and reduction of the use of raw materials. | Structural equation model.         | Eco-innovation positively influences profitability, productivity, and market share. |
| Xie et al. [85]  | 2013           | 209 Chinese listed firms        | Green process innovation, green product innovation, green image, and green subsidies.                               | Multiple regression analysis.      | Green process innovation and green product innovation meliorate financial performance. |
| Lin et al. [86]  | 2011–2017      | 163 worldwide automotive companies | Green innovation strategy.                                                                                          | Generalized method of moments.     | Positive influence of activities related to green innovation strategy on corporate financial performance, |
| Rezende et al. [87] | 2006–2015      | 356 multinational enterprises   | The share of green patents relative to total patents.                                                                | Fixed-effect regressions.           | Green innovation intensely, positively influences financial performance in the long run. |
| Wang [88]        | 2011–2013      | 248 US corporations             | Share of investment in pollution control, energy efficiency, green design, low-carbon energy, and management systems. | Ordinary least squares regression. | Raising the portion of low-carbon energy and pollution control technologies negatively influences return on assets. |
| Fernando et al.  [89] | 2014           | 95 Malaysian companies          | Product innovation, process innovation, service innovation, organizational/management/business model innovation, and any innovation applying a new technology. | Structural equation model.         | Eco-innovation and service innovation capabilities influence sustainable business performance in corporations employing green technology. |

Source: Authors’ work based on the literature review.

2.3. Previous Literature Regarding the Influence of Water, Waste and Energy Consumption on Firm Performance

Good management theory argues that good management practices are connected to corporate social performance because relations with all stakeholders are enhanced, resulting in improved global performance [90]. The closely associated natural resource-based view assumes that a company can accomplish sustainable competitive rewards via the assignment of its resources and capabilities in eco-friendly business actions [91]. Accordingly, a U-shaped curve is claimed by the natural resource-based view, whereas the slack resource view contends that the connection is reliant on the level of financial resources of the company [39]. Wen and Lee [37] found that Chinese manufacturing enterprises augmented their financial performance and productivity after gathering environmental
labeling certification due to the intervention effect. Özbuğday, Fındık, Özcan, and Başçı [40] documented a positive effect of resource efficiency investments on small and medium-sized enterprises’ sales growth. Agovino et al. [92] found that recycling rates of packaging, e-waste, and bio-waste positively influenced enterprise competitiveness in Europe. Additionally, Cucchiella, Gastaldi and Milliacca [29] found that the implementation of an environmental management system (henceforth “EMS”), along with control of emanations, may lead to profits via a surge in demand and efficiency. Nishitani and Kokubu [38] confirmed that environmental performance boosts added value by directly amending the production process and indirectly amending rising demand through unveiled ecological evidence. Additionally, institutional theory specifies that enterprises under strong institutional burden will acquire legitimacy by demonstrating good environmental performance [43]. Mungai, Ndiritu, and Rajwani [45] concluded that the implementation of voluntary environmental management systems is related to the betterment of ecological performance in Kenya. Hence, an increasing number of corporations worldwide have become conscious of the value of protecting the natural environment and have agreed to adopt an EMS for improved conformity, avoidance of environmental occurrences, and to reveal the figure of an ecologically reactive entity [93]. Eng et al. [94] revealed the cost saving provided by implementing a wastewater treatment and recycle within the semiconductor industry.

Porter [95] claimed that improved ecological performance may be valuable for companies as long as pollution is an indication of economic inefficiency. Furthermore, Porter and Linde [96] underlined the compromise between ecology and economy, wherein the trade-offs are the societal gains that ensue from stringent environmental rules against the business’s particular aims for avoidance and cleansing which determine upper prices and low competitive capacities. However, Hart [97] contended that in the developed states, many corporations are “going green” because they recognize that pollution may be lessened, whereas revenues can be enlarged at once. Therefore, an extensive amount of studies has been performed on the impact of ecological strategies on firm performance due to the increased significance of this dispute in environmental management. Based on a strategic management viewpoint, Lundgren and Zhou [98] argued that companies that strengthen energy productivity are expected to raise output, diminish environmental pressure, encourage ecological investment, reduce carbon tax burden, and augment market standing. Moreover, energy efficiency enhancement may be a significant policy for augmenting competitiveness since it lessens functioning charges [23]. However, if ecological performance is driven by guidelines, a productivity loss is registered. Lee et al. [99] revealed that environmental performance exhibits a positive influence on return on common equity (ROE) and return on assets (ROA) for Korean enterprises. For the case of Korea, Moon and Min [19] explored 19 enterprises belonging to non-metal industries and 17 companies from the food sector and found a significant link between energy efficiency and financial performance. Fan, Pan, Liu, and Zhou [20] investigated six Chinese high-energy-consuming industries and showed a positive influence of energy efficiency on firm performance, as measured by return on equity, return on assets, return on investment, return on invested capital, and return on sales, but they also found a lack of association with Tobin’s Q. Makridou, Doumpos, and Galariotis [28] found that a decline of CO2 emissions and number of allowances exerts a positive effect on firms’ profitability. On the contrary, Abdisa [22] underlined a negative effect of power disruptions on firm productivity, namely an increase of costs.

Pons, Bikfalvi, Llach, and Palcic [21] explored a sample of Spanish and Slovenian manufacturing enterprises and argued that the use of energy and material saving technologies does not show a significant impact on return on sales. Iwata and Okada [25] concluded that waste emissions do not influence firm performance for Japanese manufacturing firms. Fakoya [41] explored 64 companies quoted on the Johannesburg Stock Exchange Socially Responsible Investment Index and found a lack of statistically significant association among investment in hazardous solid waste lessening and return on assets. Gonenc and Scholtens [44] employed a global sample of enterprise in both fossil fuel-related and non-fossil-fuel-related industries, and they found a lack of association between the environmental performance of fossil fuel firms and return on equity.
Table 3 provides a brief review of the outcomes of earlier studies regarding the influence of water, waste, and energy consumption on firm performance.

Table 3. Earlier literature on water, waste, and energy consumption-firm performance association.

| Author(s) | Time Span | Sample | Selected Variables Regarding Environmental Performance | Empirical Methods | Outcomes |
|-----------|-----------|--------|--------------------------------------------------------|-------------------|----------|
| Hassan [42] | 2013, 2014, 2015 and 2016 | 420 energy enterprises in the Organisation for Economic Co-operation and Development (OECD) states. | Renewable energies as measured by feed-in-tariff, grant, investment tax credit, and green certification. | Panel data fixed effects regression models. | Renewable energy incentive strategies positively influence financial performance. |
| Li, Ngniatedema and Chen [34] | 2012–2013 | 434 US top listed firms. | Energy productivity, carbon productivity, water productivity, waste productivity, and green reputation. | Regression analysis. | Green initiatives positively influence financial performance, but the effect is varied and diverges for different sectors. |
| Subrahmanya [23] | 2001–2002 | 40 Indian firms. | Energy cost. | Regression analysis. | Small firms where labor efficiency was greater and energy intensity was minor realized better returns relative to those where work productivity was lesser and energy intensity was higher. |
| King and Lenox [26] | 1991–1996 | 614 US manufacturing companies. | Total emissions, waste generation, waste prevention, waste treatment, and waste transfer. | Panel data fixed effects regression models. | Firm emissions negatively influence financial performance. |
| Sahu and Narayanan [24] | 2005–2013 | 34 Indian manufacturing firms. | Energy intensity. | Panel data fixed effects and random effects regression models. | Positive impact of energy intensity on profitability, except for natural gas grouping. |
| Lee and Gokalp [100] | 2006–2011 | 363 firms out of Fortune 500. | Green energy use. | Two-stage Heckman model. | Positive relation between future Tobin’s Q and green energy use. |

Source: Authors’ work based on the literature review.

Henceforth, based on the particularities of the Information Technology sector, the following hypotheses are postulated:

**Hypothesis 1 (H1).** As long as the manufacturing process in the Information Technology sector requires large quantities of ultrapure water and the associated wastewater contains unwilling chemicals, the effect on firm performance is negative.

**Hypothesis 2 (H2).** As long as the amount of electronic waste is augmented but the recycle rate is lower, the impact of waste on firm performance is negative.

**Hypothesis 3 (H3).** Since the production of tech devices is energy-intensive and, hence, a noteworthy contributor to the world’s greenhouse gas emissions, the effect of energy consumption on firm performance is negative.
3. Research Methodology

3.1. Sample Selection and Data Collection

The sample comprised 71 technological companies covered by the S&P 500 index over the period of 2009–2020, and the data were gathered from Bloomberg. The selected variables are described in Table 4. Consistent with earlier research, in order to measure firm performance, the quantitative investigation comprised both accounting measures—such as return on assets [2,19,20,25,26,30,32–35,39,41,77,78,85–88,99–101], return on common equity [19,20,25,30,32,33,39,42,44,86,99], return on capital [19,20], and return on invested capital [25]—and market-based measures of performance like price-to-book value [34]. Additionally, several measures of firm characteristics were included in order to counteract any bias and error that may have distorted the association among selected variables [41].

Table 4. Variables’ descriptions.

| Variables | Description | Unit of Measurement | Types |
|-----------|-------------|---------------------|-------|
| ROA | Return on Assets | % of Avg. Total Assets | Dependent |
| ROE | Return on Common Equity | % of Common Equity | Dependent |
| ROC | Return on Capital | % of Capital | Dependent |
| ROIC | Return on Invested Capital | % of Invested Capital | Dependent |
| PB | Price-to-Book Value | Times | Dependent |
| TWU | Total Water Use | Gallons Per Year | Independent |
| TW | Total Waste | Million Pounds | Independent |
| TEC | Total Energy Consumption | Billion U.S. Dollars | Independent |
| CURR | Current Ratio | Times | Independent |
| QR | Quick Ratio | Times | Independent |
| TDTA | Total Debt to Total Assets | % of Total Assets | Independent |
| TDC | Total Debt to Capital | % of Capital | Independent |
| CFFI | Cash Flow from Investing Activities | Billion U.S. Dollars | Independent |
| CFFF | Cash Flow from Financing Activities | Billion U.S. Dollars | Independent |
| OM | Operating Margin | % of Revenues | Independent |
| ETR | Effective Tax Rate | % of Taxable Income | Independent |
| DY | Dividend Yield | % of Stock Price | Independent |
| DPR | Dividend Payout Ratio | % of EPS (Earnings Per Share) | Independent |
| TA | Total Assets | Million U.S. Dollars | Independent |
| EMP | Number of Employees | Monetary Unit | Independent |
| WOMFRC | Percentage Women in Workforce | % of Total Workforce | Independent |
| BRDCOMP | Total Board Compensation Paid | Million U.S. Dollars | Independent |
| EXECOMP | Total Executive Compensation Paid | Million U.S. Dollars | Independent |

Source: Authors’ work.
Corporate liquidity measures are covered driven by that fact that enterprises that suffer from a low liquidity level may attempt to lifting their disclosure level of the CSR and voluntary actions [102]. In line with earlier research [13,24,26,29,31,33,34,36,38,41–43,77,84,86,88,90,99–101], indebtedness was included here because of the fact that a minor financial risk motivates an enterprise to implement technical innovation because it is convenient to persuade lenders and attract capital [18]. Fakoya [41] noticed that indebtedness measures the amount that a firm is funded by debt capital and shows the level to which external resources finance ecological investments. Sun and Cui [18] asserted that CSR raises company cash flow, lessens income instability, generates firm value, and engenders insurance-like assets that shelter companies from default. Cash-flow variables were defined as they have been in earlier studies [13,41,86] since the likelihood of earnings management is greater in corporations with a high excess free cash flow [64].

Furthermore, as in studies by Bhattacharyya and Rahman [13] and Fakoya [41], profitability was included. However, depending on the approached theory (e.g., stakeholder theory or trade-off), the relationship among profitability and CSR is inconclusive. With reference to taxation, Kim and Im [71] found that corporations concerned with CSR hinder tax circumvention, but passive CSR-implicated firms do not attempt tax avoidance. In regard to dividend policy, a higher payout decreases the accessible cash for executives and deters them from over-investing in CSR, but it also signals the firm’s reputation [103].

Like prior studies [3,13,20,24–27,30,31,33,35,39,42,44,46,77–79,83,85,90,91,99–101], firm size was included since large companies generally register a superior profit level compared with small corporations [20]. Larger firms are supposed to invest more in ecologically responsive machineries, as they are expected to have more funds and because they accept higher litigation risks [79]. Waddock and Graves [90] claimed that smaller enterprises may not show many evident socially responsible actions compared to larger companies because, as they develop, they entice more outside consideration and have to overtly comply to stakeholder requests. Hence, the resource-based view argues that larger corporations gain more from ecological innovations, particularly in compliance to guidelines or sector ethics codes, whereas stakeholder theory contends that smaller firms benefit due to the effect of customer demand [83].

Corporate governance variables were included following [34,45,46,79,104] because resource-based theory postulates that enterprises must have superior management abilities in order to follow proactive environmental policies [79]. For instance, Liu [104] documented that companies with superior female board representation register less ecological judicial proceedings. However, since the implementation of pollution-lessening approaches brings many challenges, executives are inclined to circumvent such strategies and assign funds to more traditional investments. Thus, an incentive mechanism should be employed [46]. Accordingly, board and executive compensation were covered similarly by Li, Nagtiatedema, and Chen [34], as well as by Berrone and Gomez-Mejia [46].

### 3.2. Quantitative Framework

In line with prior studies [20,21,24,25,41,44,88,99], our quantitative approach was grounded in panel data regression models. In order to examine the impact of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on firm performance, we estimate the following pooled ordinary least squares regression models:

$$\text{ROA}_{it} = \alpha_0 + \beta_1 \text{TWU}_{it} + \beta_2 \text{TW}_{it} + \beta_3 \text{TEC}_{it} + \beta_4 \text{CorporateLiquidity}_{it} + \beta_5 \text{CorporateIndebtedness}_{it} + \beta_6 \text{Cash-flow}_{it} + \beta_7 \text{Profitability}_{it} + \beta_8 \text{CorporateTaxation}_{it} + \beta_9 \text{DividendPolicy}_{it} + \beta_{10} \text{FirmSize}_{it} + \beta_{11} \text{CorporateGovernance}_{it} + u_{it}$$ (1)
which will threaten the diligence of raising energy security and lessen the emanation of greenhouse gases. However, with reference to total waste, a decreasing trendline occurred because many large tech corporations are leaders in environmental responsibility [107]. Additionally, the International Energy Agency [106] advised that deprived of novel strategies, the energy spent by information and communications tools along with consumer electronics will double by 2022 and upsurge threefold by 2030 to 1700 terawatt hours, around 7% of global electricity [105].

As long as a small number of companies reported the data for the last two years, 2019 and 2020 are not covered in Figure 1. An increasing trendline of total water use and total consumption was noticed, and this was facilitated by the fact that in order to produce and power the related equipment, data hubs, or facilities requirements, a huge amount of electricity is needed. Therefore, the energy footprint of the Information Technology industry is projected to exhaust that total water use registered the highest mean values, whereas total waste showed the lowest mean values. Figure 1 plots the annual means of total water use, total waste, and total energy consumption. As long as a small number of companies reported the data for the last two years, 2019 and 2020 are not covered in Figure 1. An increasing trendline of total water use and total energy consumption was noticed, and this was facilitated by the fact that in order to produce and power the related equipment, data hubs, or facilities requirements, a huge amount of electricity is needed. Therefore, the energy footprint of the Information Technology industry is projected to exhaust around 7% of global electricity [105]. Additionally, the International Energy Agency [106] advised that deprived of novel strategies, the energy spent by information and communications tools along with consumer electronics will double by 2022 and upsurge threefold by 2030 to 1700 terawatt hours, which will threaten the diligence of raising energy security and lessen the emanation of greenhouse gases. However, with reference to total waste, a decreasing trendline occurred because many large tech corporations are leaders in environmental responsibility [107].

Similar prior studies [21,24,26,28,31,33–35,41,42,99,101], correlations amongst variables are pointed out in Table 6. High correlations between explanatory variables are not reported, except for total debt to capital (TDC) and total debt to total assets (TDTA) (0.86), which showed that multicollinearity is less likely to be an issue. As such, we noticed weak correlations between water, waste, and energy consumption and firm performance—this was positive in case of TEC, negative with reference to TW, and mixed for TWU.

4. Empirical Findings and Discussion

4.1. Summary Statistics and Correlations

Table 5 reveals the summary statistics for the variables used in the empirical research. We noticed that total water use registered the highest mean values, whereas total waste showed the lowest mean values. Figure 1 plots the annual means of total water use, total waste, and total energy consumption. As long as a small number of companies reported the data for the last two years, 2019 and 2020 are not covered in Figure 1. An increasing trendline of total water use and total energy consumption was noticed, and this was facilitated by the fact that in order to produce and power the related equipment, data hubs, or facilities requirements, a huge amount of electricity is needed. Therefore, the energy footprint of the Information Technology industry is projected to exhaust around 7% of global electricity [105]. Additionally, the International Energy Agency [106] advised that deprived of novel strategies, the energy spent by information and communications tools along with consumer electronics will double by 2022 and upsurge threefold by 2030 to 1700 terawatt hours, which will threaten the diligence of raising energy security and lessen the emanation of greenhouse gases. However, with reference to total waste, a decreasing trendline occurred because many large tech corporations are leaders in environmental responsibility [107].

Similar prior studies [21,24,26,28,31,33–35,41,42,99,101], correlations amongst variables are pointed out in Table 6. High correlations between explanatory variables are not reported, except for total debt to capital (TDC) and total debt to total assets (TDTA) (0.86), which showed that multicollinearity is less likely to be an issue. As such, we noticed weak correlations between water, waste, and energy consumption and firm performance—this was positive in case of TEC, negative with reference to TW, and mixed for TWU.

\[
\begin{align*}
\text{ROE}_it &= \alpha_0 + \beta_1 \text{TWU}_it + \beta_2 \text{TW}_it + \beta_3 \text{TEC}_it + \beta_4 \text{CorporateLiquidity}_it \\
&\quad + \beta_5 \text{CorporateIndebtedness}_it + \beta_6 \text{Cash-flow}_it + \beta_7 \text{Profitability}_it \\
&\quad + \beta_8 \text{CorporateTaxation}_it + \beta_9 \text{DividendPolicy}_it + \beta_{10} \text{FirmSize}_it \\
&\quad + \beta_{11} \text{CorporateGovernance}_it + \varepsilon_{it} \\
\text{ROC}_it &= \alpha_0 + \beta_1 \text{TWU}_it + \beta_2 \text{TW}_it + \beta_3 \text{TEC}_it + \beta_4 \text{CorporateLiquidity}_it \\
&\quad + \beta_5 \text{CorporateIndebtedness}_it + \beta_6 \text{Cash-flow}_it + \beta_7 \text{Profitability}_it \\
&\quad + \beta_8 \text{CorporateTaxation}_it + \beta_9 \text{DividendPolicy}_it + \beta_{10} \text{FirmSize}_it \\
&\quad + \beta_{11} \text{CorporateGovernance}_it + \varepsilon_{it} \\
\text{ROIC}_it &= \alpha_0 + \beta_1 \text{TWU}_it + \beta_2 \text{TW}_it + \beta_3 \text{TEC}_it + \beta_4 \text{CorporateLiquidity}_it \\
&\quad + \beta_5 \text{CorporateIndebtedness}_it + \beta_6 \text{Cash-flow}_it + \beta_7 \text{Profitability}_it \\
&\quad + \beta_8 \text{CorporateTaxation}_it + \beta_9 \text{DividendPolicy}_it + \beta_{10} \text{FirmSize}_it \\
&\quad + \beta_{11} \text{CorporateGovernance}_it + \varepsilon_{it} \\
\text{PB}_it &= \alpha_0 + \beta_1 \text{TWU}_it + \beta_2 \text{TW}_it + \beta_3 \text{TEC}_it + \beta_4 \text{CorporateLiquidity}_it \\
&\quad + \beta_5 \text{CorporateIndebtedness}_it + \beta_6 \text{Cash-flow}_it + \beta_7 \text{Profitability}_it \\
&\quad + \beta_8 \text{CorporateTaxation}_it + \beta_9 \text{DividendPolicy}_it + \beta_{10} \text{FirmSize}_it \\
&\quad + \beta_{11} \text{CorporateGovernance}_it + \varepsilon_{it}
\end{align*}
\]

where \( \alpha_0 \) denotes the intercept; \( \beta_1 \sim \beta_{11} \) are the coefficients to be estimated; \( \varepsilon \) is the disturbance term; \( i = 1, 2, \ldots, 71, \) and \( t = 2009, 2010, \ldots, 2020; \) TWU is total water use; PB is price-to-book value; ROIC is return on invested capital; TEC is total energy consumption; and TW is total waste. Additionally, in order to alleviate heteroscedasticity, we considered a robust standard error in addition to the baseline form.
Table 5. Descriptive statistics.

| Variables | Obs. | Mean     | Std. Dev. | Min     | Max     |
|-----------|------|----------|-----------|---------|---------|
| ROA       | 747  | 8.999584 | 8.117018  | −47.2279| 35.91574|
| ROE       | 707  | 21.87037 | 26.12471  | −111.184| 194.3815|
| ROC       | 638  | 16.6797  | 17.73134  | −69.4031| 194.1054|
| ROIC      | 743  | 15.86454 | 21.05043  | −68.4936| 341.5322|
| PB        | 770  | 6.320321 | 8.451899  | 0.55133 | 137.2181|
| TWU       | 224  | 5959.881 | 12730.71  | 65.608  | 96,000  |
| TW        | 222  | 72.17348 | 538.4997  | 0.126   | 7920.23 |
| TEC       | 281  | 1307.811 | 1803.64   | 12.6966 | 8320    |
| CURR      | 752  | 2.389425 | 1.678565  | 0.621066| 11.84813|
| QR        | 752  | 1.847757 | 1.454174  | 0.031196| 10.75744|
| TDTA      | 752  | 20.64898 | 16.76182  | 0       | 96.91215|
| TDC       | 748  | 34.519   | 41.34024  | 0       | 585.9127|
| CFFI      | 770  | −1770.71 | 6049.508  | −56.274 | 34724   |
| CFFF      | 770  | −1663.94 | 6568.258  | −102.977| 14324   |
| OM        | 762  | 18.6102  | 15.39459  | −105.203| 66.151  |
| ETR       | 642  | 29.26245 | 58.60471  | 0       | 1366.327|
| DY        | 426  | 2.297216 | 2.685658  | 0.038786| 32.91229|
| DPR       | 745  | 44.57395 | 230.5365  | 0       | 5425.455|
| TA        | 756  | 23.44774 | 44.47518  | 51.369  | 375.319 |
| EMP       | 695  | 40.88855 | 76.8208   | 375     | 492.000 |
| WOMFRC    | 235  | 31.48438 | 8.272572  | 0.068919| 59.6    |
| BRDCOMP   | 681  | 2.721229 | 1.480708  | 0.06227 | 14.11653|
| EXECOMP   | 692  | 33.98355 | 39.63852  | 0.471579| 436.6071|

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.
Figure 1. The annual means of (a) total water use, (b) total waste, and (c) total energy consumption.
Source: Authors’ work.
Table 6. Correlation matrix.

| Variables | TA  | EMP | CFFI | CFFF | OM  | ETR | TDC | TDTA | CURR | QR  | DY  | DPR |
|-----------|-----|-----|------|------|-----|-----|-----|------|------|-----|-----|-----|
| TA        | 1.00|      |      |      |      |     |     |      |      |     |     |     |
| EMP       | 0.19| 1.00|      |      |      |     |     |      |      |     |     |     |
| CFFI      | -0.66|   -0.04| 1.00|      |      |     |     |      |      |     |     |     |
| CFFF      | -0.66|   -0.18| 0.03| 1.00|      |     |     |      |      |     |     |     |
| OM        | 0.41| -0.17|   -0.41| -0.28| 1.00|     |     |      |      |     |     |     |
| ETR       | 0.15| 0.01|   -0.09| -0.14| 0.26| 1.00|     |      |      |     |     |     |
| TDC       | 0.33| 0.22|   -0.05| -0.26| -0.11| -0.06| 1.00|      |      |     |     |     |
| TDTA      | 0.29| -0.17|   -0.08| -0.16| 0.05| -0.09| 0.86| 1.00|      |     |     |     |
| CURR      | -0.26|   -0.46| 0.16| 0.24| 0.24| -0.09| -0.20| 0.02| 1.00|     |     |     |
| QR        | -0.17|   -0.40| 0.11| 0.20| 0.23| -0.12| -0.16| 0.05| 0.98| 1.00|     |     |
| DY        | -0.12|   -0.10| 0.07| 0.16| -0.22| -0.31| 0.11| 0.16| -0.01| 0.01| 1.00|     |
| DPR       | -0.06|   -0.22| 0.12| 0.13| -0.05| -0.10| 0.04| 0.25| 0.23| 0.27| 0.72| 1.00|
| EXECOMP   | 0.69| 0.18| -0.48| -0.45| 0.39| 0.12| 0.05| -0.04| -0.23| -0.17| -0.11| -0.13|
| BRDCOMP   | 0.07| 0.35| 0.08| -0.03| -0.12| 0.04| 0.08| -0.07| -0.15| -0.13| 0.15| -0.07|
| TEC       | 0.42| 0.36| -0.32| -0.24| 0.43| 0.25| 0.24| 0.12| -0.27| -0.25| -0.02| -0.05|
| TWU       | 0.02| -0.04| -0.15| -0.04| 0.44| 0.21| -0.23| -0.14| -0.10| 0.17| 0.05| -0.01|
| TW        | -0.07| 0.01| 0.07| 0.04| -0.17| -0.04| 0.06| 0.06| -0.14| -0.13| -0.11| -0.13|
| WOMFRC    | -0.10| 0.26| 0.08| -0.03| -0.20| -0.02| 0.01| -0.08| -0.22| -0.28| 0.06| -0.01|
| PB        | 0.27| 0.65| -0.02| -0.41| 0.24| 0.20| 0.37| 0.13| -0.16| -0.13| -0.24| -0.07|
| ROE       | 0.27| 0.73| -0.13| -0.33| 0.19| -0.04| 0.44| 0.11| -0.27| -0.24| -0.16| -0.26|
| ROA       | 0.19| 0.16| -0.26| -0.24| 0.72| 0.02| -0.26| -0.22| 0.05| 0.02| -0.21| -0.18|
| ROC       | 0.15| 0.63| -0.15| -0.23| 0.29| -0.01| -0.11| -0.29| -0.21| -0.20| -0.21| -0.24|
| ROIC      | 0.04| 0.62| -0.09| -0.15| 0.24| 0.00| -0.23| -0.38| -0.18| -0.18| -0.24| -0.21|

| Variables | EXECOMP | BRDCOMP | TEC | TWU | TW | WOMFRC | PB | ROE | ROA | ROC | ROIC |
|-----------|---------|---------|-----|-----|----|--------|----|-----|-----|-----|-----|
| EXECOMP   | 1.00    |         |     |     |    |        |    |     |     |     |     |
| BRDCOMP   | 0.16    | 1.00    |     |     |    |        |    |     |     |     |     |
| TEC       | 0.28    | 0.18    | 1.00|     |    |        |    |     |     |     |     |
| TWU       | 0.06    | 0.00    | 0.69| 1.00|    |        |    |     |     |     |     |
| TW        | -0.06   | -0.04   | -0.02| -0.03| 1.00|        |    |     |     |     |     |
| WOMFRC    | -0.11   | 0.01    | -0.06| -0.04| 0.06| 1.00   |    |     |     |     |     |
| PB        | 0.15    | -0.03   | 0.24| -0.11| -0.12| 0.21 | 1.00|     |     |     |     |
| ROE       | 0.23    | 0.06    | 0.31| -0.04| -0.11| 0.16| 0.82| 1.00|     |     |     |
| ROA       | 0.30    | -0.06   | 0.13| 0.27| -0.18| 0.05| 0.45| 0.50| 1.00|     |     |
| ROC       | 0.22    | 0.00    | 0.08| 0.00| -0.14| 0.25| 0.71| 0.77| 0.79| 1.00|     |
| ROIC      | 0.12    | -0.04   | 0.00| 0.00| -0.14| 0.29| 0.67| 0.66| 0.73| 0.96| 1.00|

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.
4.2. The Outcomes of Panel Data Regression Models

The regression results regarding the impact of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on accounting performance, in regard to return on assets and return on common equity are presented in Table 7. The coefficients of total water use revealed a positive and statistically significant impact only on ROA, which is in line with the view “do well by doing good” [90], as well as the win–win circumstance of Porter [95]. Consequently, the econometric outcome failed to support Hypothesis 1. As new factories are assembled, they are motivated to integrate internal water recycling methods in order to prevent major costs of ecological conformity and modernization in the future [47]. Several companies from the Information Technology sector employed water recycling facilities, which put them in a good marketing place and gave them a confident corporate image. These enterprises may benefit from premium pricing and augmented sales due to market acceptability and better social consent [63], thus leading to the registering of better performance due to the acquisition of more customers [102].

However, the coefficients related to total waste were found to negatively influence ROA, thus providing support for Hypothesis 2. Porter and Linde [96] found that damaging materials being released into the environment is an indication that resources have been exploited partly, inadequately, or unproductively. Hence, corporations should undergo extra actions that increase cost but generate no value for clients. Additionally, Lahouel, Bruna, and Zaied [77] argued that greater ecological regulations and severe national environmental guidelines adversely influence companies’ performance by involving supplementary, irredeemable charges.

With reference to total energy consumption, rather than expected from Hypothesis 3, the impact on firm performance, as measured by ROA and ROCE, was not statistically significant, as opposed to some prior studies [19,20] but in line with the study of Pons, Bikfalvi, Llach, and Palcic [21]. Nevertheless, consistent with the work of Li, Ngniatedema, and Chen [34], we found that the effect of energy on firm performance may not be instantaneous and might take more time for an enterprise to feel its influence. Nehrt [14] argued that enterprises, when deprived of the necessary time to assimilate new technologies, face time compression diseconomies that hinder them from enjoying all of their investments’ returns.

In line with earlier studies [33,41], the presence or absence of multicollinearity was investigated by means of the variance-inflation factors (henceforth “VIFs”). In this vein, Table 8 shows the mean VIFs. Since the related figures were much below the threshold value of 10, we noticed that the empirical outcomes were not affected by multicollinearity issues.

Table 9 reports the estimates regarding the impact of water, waste, and energy consumption on market-based performance. The empirical outcomes provided support for a negative influence of total water use and total waste on PB, which was consistent with the work of Cordeiro and Sarkis [27] and Hart and Ahuja [32]. Therefore, the results supported Hypotheses 1 and 2. In the short term, investors have found environmental measures as possible expenses or penalties, thus leading to adverse effects on firm performance [101]. Nevertheless, even if the corporations in the Information Technology sector attempt to be ecologically proactive, the opposite outcome does not indicate the loss of money in the long run. Generally, short-term imperfections related to pro-environment policies are more than compensated for by long-term benefits [27].
Table 7. The outcomes of panel data pooled regression models regarding the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on return on assets and return on common equity.

| Variables | ROA | ROCE |
|-----------|-----|------|
|           | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| WOMFRC    | 0.07 (0.0523) | 0.14 (0.0737) | 0.10 (0.0851) | 0.07 (0.0480) | 0.00 (0.0572) | 0.57 (0.2344) ** | 0.56 (0.2538) ** | 0.49 (0.3273) | 0.30 (0.2564) | 0.16 (0.2269) |
| EXECOMP   | 0.0090 ** (0.0136) | 0.0136 (0.0263) | 0.04 (0.0150) ** | -0.08 (0.0403) ** | -0.04 (0.04) | 0.05 (0.1000) |
| TDC       | -0.06 (0.0123) ** | -0.07 (0.0168) ** | -0.03 (0.0114) ** | 0.20 (0.0998) ** | 0.35 (0.1128) ** | 0.48 (0.1356) ** |
| CURR      | -0.35 (0.2865) | 0.03 (0.4058) | 1.26 (0.3839) ** | -0.71 (0.3285) ** | -4.54 (1.2507) ** | -1.57 (1.3531) | -0.82 (1.5034) | -2.86 (1.7257) |
| DY        | 0.20 (0.1745) | -0.13 (0.2247) | 0.21 (0.2203) | 0.38 (0.14531) ** | 0.08 (0.7643) | -0.32 (0.7480) | 0.43 (0.8344) | 0.76 (0.7509) |
| OM        | 0.33 (0.0395) ** | 0.34 (0.0473) ** | 0.51 (0.0583) ** | 0.58 (0.1738) ** | 0.86 (0.3220) ** | 0.86 (0.2029) ** |
| ETR       | -0.00 (0.0034) ** | -0.01 (0.0045) ** | -0.01 (0.0046) ** | -0.00 (0.0028) ** | -0.11 (0.0424) ** | -0.04 (0.0155) ** | -0.05 (0.0176) ** | -0.05 (0.0154) ** | -0.43 (0.1672) ** |
| CFFI      | -0.00 (0.0000) | -0.00 (0.0000) | -0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | -0.00 (0.0000) | -0.00 (0.0000) | -0.00 (0.0000) | 0.00 (0.0000) |
| TA        | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | -0.00 (0.0000) | -0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) |
| EMP       | -0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) | 0.00 (0.0000) |
### Table 7. Cont.

| Variables | ROA | ROCE |
|-----------|-----|------|
|           | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| TWU       | 0.00 | (0.0000) | −0.00 | (0.0000) ** | −0.00 | (0.0001) | 0.00 | (0.0000) | −0.00 | (0.0000) ** | −0.00 | (0.0000) |
| CFFF      | −0.00 | (0.0000) ** | −0.00 | (0.0002) | −0.00 | (0.0002) |
| TEC       | −0.00 | (0.0002) | −0.00 | (0.0000) ** | −0.00 | (0.0011) | 0.00 | (0.0000) | −0.00 | (0.0002) ** | −0.00 | (0.0002) ** |
| TW        | −0.00 | (0.0004) | −0.00 | (0.0002) ** | −0.00 | (0.0024) | 0.00 | (0.0000) | −0.00 | (0.0000) ** | −0.00 | (0.0000) ** |
| BRDCOMP   | −0.12 | (0.2322) | −0.07 | (0.0362) ** | 0.63 | (0.9071) |
| TDTA      | −0.07 | (0.0366) ** | 0.32 | (0.1542) ** | 0.57 | (0.3617) |
| QR        | −0.01 | (0.0170) | −1.35 | (1.4418) | −0.16 | (0.0662) ** |
| DPR       | −0.01 | (0.0156) | −0.16 | (0.0509) ** | −0.16 | (0.0662) ** |
| _cons     | 7.36 | (2.2914) ** | 0.5545 | 0.2839 | 0.2377 | (11.5303) ** |
| R−sq      | 0.5545 | 0.2839 | 0.3006 | 0.6579 | 0.4351 | 0.3409 | 0.3608 | 0.2031 | 0.3918 | 0.2539 |
| Obs       | 120 | 115 | 84 | 88 | 107 | 113 | 108 | 78 | 82 | 102 |

Source: Authors’ computations. Notes: Superscripts ** indicate a statistical significance level of 5%. The first figure between brackets shows the standard deviation, while the second figure between brackets shows the robust standard deviation. For the definition of variables, please see Table 4.
Table 8. Variance inflation factors (VIFs) for the panel data pooled regression models in regard to the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on return on assets and return on common equity.

| Variables | ROA | ROCE |
|-----------|-----|------|
| Model 1   | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| WOMFRC    | 1.14 | 1.2 | 1.17 | 1.19 | 1.51 | 1.15 | 1.21 | 1.18 | 1.26 | 1.54 |
| TWU       | 1.03 | 1.03 | 1.04 | 1.03 | 1.46 | 1.03 | 1.04 | 1.03 | 1.08 |        |
| TEC       | 1.55 | 1.55 | 1.55 | 1.55 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |
| TW        | 2.04 | 2.04 | 2.04 | 2.04 | 2.37 | 2.37 | 2.37 | 2.37 | 2.37 |        |
| EXECOMP   | 1.07 | 1.39 | 2.04 | 1.17 | 1.48 | 1.80 | 2.12 | 2.44 | 2.76 | 3.08 |
| BRDCOMP   | 1.91 | 1.91 | 1.91 | 1.91 | 2.23 | 2.23 | 2.23 | 2.23 | 2.23 |        |
| CFFI      | 1.91 | 1.91 | 1.91 | 1.91 | 2.23 | 2.23 | 2.23 | 2.23 | 2.23 |        |
| TDC       | 0.91 | 0.91 | 0.91 | 0.91 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |
| TDTA      | 1.19 | 1.19 | 1.19 | 1.19 | 2.37 | 2.37 | 2.37 | 2.37 | 2.37 |        |
| CURR      | 1.54 | 1.54 | 1.54 | 1.54 | 2.23 | 2.23 | 2.23 | 2.23 | 2.23 |        |
| QR        | 1.09 | 1.09 | 1.09 | 1.09 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |
| DY        | 1.09 | 1.09 | 1.09 | 1.09 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |
| DPR       | 1.16 | 1.16 | 1.16 | 1.16 | 2.37 | 2.37 | 2.37 | 2.37 | 2.37 |        |
| EMP       | 1.34 | 1.34 | 1.34 | 1.34 | 2.37 | 2.37 | 2.37 | 2.37 | 2.37 |        |
| TA        | 1.59 | 1.59 | 1.59 | 1.59 | 2.23 | 2.23 | 2.23 | 2.23 | 2.23 |        |
| OM        | 1.22 | 1.22 | 1.22 | 1.22 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |
| ETR       | 1.22 | 1.22 | 1.22 | 1.22 | 1.88 | 1.88 | 1.88 | 1.88 | 1.88 |        |

Mean VIF | 1.14 | 1.4 | 1.56 | 1.35 | 1.2 | 1.16 | 1.46 | 1.58 | 1.47 | 1.21 |

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.

Table 9. The outcomes of panel data pooled regression models regarding the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on price-to-book value.

| Variables | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
|-----------|---------|---------|---------|---------|---------|
| WOMFRC    | 0.18    | 0.17    | 0.16    | 0.09    | 0.02    |
|           | (0.0589) ** | (0.0708) ** | (0.0835) | (0.0403) ** | (0.0353) |
| EXECOMP   | 0.03    | 0.01    | 0.00    | 0.01    | 0.02    |
|           | (0.0101) ** | (0.0126) ** | (0.0255) | (0.0088) | (0.0132) |
| TDC       | 0.08    | 0.11    | 0.11    | 0.09    | 0.09    |
|           | (0.0253) ** | (0.0314) ** | (0.0255) | (0.0088) | (0.0132) |
| CURR      | 0.05    | 0.45    | 0.38    | 0.08    | 0.08    |
|           | (0.3147) | (0.3776) | (0.3839) | (0.2717) | (0.3795) |
| DY        | 0.13    | 0.37    | 1.08    | 0.84    | 0.84    |
|           | (0.1923) ** | (0.2087) ** | (0.2131) ** | (0.1840) ** | (0.1648) ** |
| OM        | 0.20    | 0.11    | 0.11    | 0.00    | 0.00    |
|           | (0.0438) ** | (0.0506) ** | (0.0345) ** | (0.0435) ** | (0.0534) ** |
| ETR       | 0.07    | 0.07    | 0.07    | 0.07    | 0.00    |
|           | (0.0039) ** | (0.0044) ** | (0.0045) ** | (0.0024) ** | (0.0017) ** |

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.
Table 9. Cont.

| Variables | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
|-----------|---------|---------|---------|---------|---------|
| CFFI      | -0.00   | -0.00   | -0.00   | 0.00    | 0.00    |
|           | (0.0000)| (0.0000)| (0.0000)| (0.0000)| (0.0000)*** |
| TA        | -0.00   | -0.00   | -0.00   | 0.00    | 0.00    |
|           | (0.0000)| (0.0000)| (0.0000)| (0.0000)| (0.0000)*** |
| EMP       | -0.00   | -0.00   | 0.00    | 0.00    | 0.00    |
|           | (0.0000)| (0.0000)| (0.0000)| (0.0000)| (0.0000)*** |
| TWU       | -0.00   | -0.00   | 0.00    | 0.00    | 0.00    |
|           | (0.0000)| (0.0000)| (0.0000)| (0.0000)| (0.0000)*** |
| CFFF      | -0.00   | 0.00    | 0.00    | 0.00    | 0.00    |
|           | (0.0000)| (0.0001)| (0.0001)| (0.0001)| (0.0001)*** |
| TEC       | 0.00    | 0.00    | 0.00    | 0.00    | 0.00    |
|           | (0.0000)| (0.0000)| (0.0000)| (0.0000)| (0.0000)*** |
| TW        | -2.15   | 2.75    | 1.31    | 2.39    | 2.39    |
|           | (2.5864)| (3.1134)| (3.4795)| (1.9369)| (1.7959) |
|           | (1.8461)| (2.1157)| (2.5209)| (1.5941)| (1.7943) |
| _cons     | 0.8272  | 0.8011  | 0.8461  | 0.9465  | 0.1117  |
|           | (1.12)  | (1.108) | (1.128) | (1.046) | (1.046) |
| Obs.      | 112     | 108     | 78      | 82      | 102     |

Source: Authors’ computations. Notes: Superscripts ** indicate a statistical significance level of 5%. The first figure between brackets shows the standard deviation, while the second figure between brackets shows the robust standard deviation. For the definition of variables, please see Table 4.

Likewise, analogous to the outcomes provided in Table 7, total energy consumption was not found to reveal any statistically significant effects on firm performance; hence, Hypothesis 3 could not be maintained. According to Hart and Ahuja [32], there is a delay between the launch of emanations lessening efforts and the occurrence of benefits. Initially, training and machineries should be funded, after which the renegotiation of supply clearance agreements and internal restructuring is needed.

Additionally, the mean VIFs reported in Table 10 show that there were no concerns for multicollinearity.
Table 10. VIFs for the panel data pooled regression models regarding the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on price-to-book value.

| Variables | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
|-----------|---------|---------|---------|---------|---------|
| WOMFRC    | 1.14    | 1.21    | 1.18    | 1.26    | 1.54    |
| TWU       | 1.03    |         |         |         | 1.08    |
| TEC       |         |         | 1.6     |         |         |
| TW        |         |         | 1.04    |         | 1.03    |
| EXECOMP   | 1.09    | 1.38    | 2.02    |         | 1.17    |
| BRDCOMP   |         |         |         |         |         |
| CFFF      |         |         |         | 1.91    |         |
| CFFI      |         |         |         | 1.72    |         |
| TDC       | 1.16    | 1.32    |         |         | 1.49    |
| TDTA      |         |         |         |         | 1.16    |
| CURR      | 1.2     | 1.4     | 1.27    | 1.58    | 1.42    |
| QR        | 1.13    | 1.06    | 1.06    | 1.11    |         |
| DPR       |         |         |         |         | 1.16    |
| EMP       | 1.32    |         |         |         |         |
| TA        | 2.49    | 2.84    |         | 1.72    | 1.22    |
| OM        | 1.2     |         |         |         |         |
| ETR       | 1.17    | 1.22    | 1.3     | 1.29    | 1.11    |
| Mean VIF  | 1.15    | 1.46    | 1.58    | 1.47    | 1.21    |

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.

4.3. Robustness Checks

Aiming to assess the robustness of the empirical findings, we employed ROC and ROIC as alternative measures of firm performance. The estimation results reported in Table 11 reinforce the negative impact of total waste on firm performance, alongside the lack of statistically significant influence of total energy consumption. From an agency viewpoint, the adverse effect of waste may be explained by the opportunistic behavior of managers who may use resources to follow their own objectives instead of investing in environmental projects [63]. In regard to total water use, the related coefficients provided support for the absence of any association with firm performance. Consistent with the work of Wang [88], diverse ecological technologies were found to exert dissimilar effects on firm performance. Hypothesis 2 was confirmed, but neither Hypotheses 1 or 3 could be supported.

The mean VIFs with reference to estimation outcomes are reported in Table 12. Hence, as long as the related values of VIFs are below 10, there are no issues regarding multicollinearity.
Table 11. The outcomes of panel data pooled regression models regarding the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on return on capital and return on invested capital.

| Variables | ROC | ROIC |
|-----------|-----|-----|
|           | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| WOMFRC    | 0.37 (0.1672)** | 0.37 (0.1701)** | 0.36 (0.1987) | 0.12 (0.1571) | 0.03 (0.1401) | 0.47 (0.1639)** | 0.41 (0.1604)** | 0.48 (0.1845)** | 0.27 (0.1311)** | 0.06 (0.1307) |
| EXECOMP   | −0.04 (0.0291) | −0.01 (0.0315) | 0.06 (0.0615) | −0.05 (0.0285) | −0.01 (0.0297) | 0.05 (0.0570) | (0.0132)** | (0.0154)** | (0.0332)** | (0.0312)** |
| TDC       | −2.91 (0.9154)** | −1.46 (0.9339) | −0.29 (0.8992) | −2.05 (1.0740) | −2.78 (0.8976)** | −1.36 (0.8823) | 0.04 (0.8323) | 0.01 (0.8961)** | −2.16 (1.0156)** | |
| CURR      | −0.12 (0.5579) | −0.17 (0.5179) | 0.35 (0.5143) | 0.52 (0.4771) | −1.70 (0.5468)** | −1.74 (0.4887)** | −1.31 (0.4776)** | −1.15 (0.3963)** | |
| OM        | 0.24 (0.1286) | 0.52 (0.2018)** | 0.18 (0.1237) | 0.50 (0.1951)** | 0.00 (0.1327) | 0.00 (0.1038)** | |
| ETR       | −0.03 (0.0110)** | −0.04 (0.0108)** | −0.04 (0.0092)** | −0.25 (0.1033)** | −0.02 (0.0108) | −0.02 (0.0099)** | −0.03 (0.0100)** | −0.02 (0.0077)** | −0.23 (0.0968)** |
| CFFI      | −0.00 (0.0001) | −0.00 (0.0000) | −0.00 (0.0000) | 0.00 (0.0000) | −0.00 (0.0000)** | −0.00 (0.0000)** | −0.00 (0.0000)** | −0.00 (0.0000)** | −0.00 (0.0000)** |
| TA        | −0.00 (0.0000) | −0.00 (0.0000) | −0.00 (0.0000) | 0.00 (0.0000) | −0.00 (0.0000)** | −0.00 (0.0000)** | −0.00 (0.0000)** | −0.00 (0.0000)** | |
| EMP       | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | 0.00 (0.0000)** | |

**Significant at the 0.05 level.
Table 11. Cont.

| Variables | ROC | ROIC |
|-----------|-----|------|
|           | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| TWU       | −0.00 | 0.00 | −0.00 | 0.00 | −0.00 | 0.00 | (0.0000) | (0.0000) | (0.0000) | (0.0000) | (0.0000) |
| CFFF      | 0.00 | −0.00 | 0.00 | (0.0001) | (0.0000) |
| TEC       | −0.00 | −0.00 | −0.00 | (0.0015) | (0.0004) ** |
| TW        | −0.00 | −0.00 | −0.00 | (0.0013) | (0.0004) ** |
| BRDCOMP   | 0.61 | 0.01 | 0.61 | 0.01 | 0.61 | 0.01 | (0.6875) | (0.5303) | (0.8142) | (0.5104) |
| TDTA      | −0.11 | −0.20 | −0.11 | (0.0890) | (0.1016) | (0.0828) ** |
| QR        | −1.48 | −1.13 | −1.48 | (0.8823) | (1.3258) | (0.8261) | (1.1071) |
| DPR       | −0.02 | −0.01 | −0.02 | (0.0416) | (0.0306) | (0.0388) | (0.0375) |
| _cons     | 21.23 | 18.46 | 8.74 | 8.17 | 24.32 | 23.43 | 20.96 | 6.98 | 11.17 | 24.16 |
|           | (7.3841) ** | (7.5033) ** | (7.9734) | (7.8089) | (7.3724) ** | (7.1781) ** | (7.0694) ** | (7.4198) | (6.4248) ** | (6.6946) ** |
|          | (6.1626) ** | (4.9864) ** | (5.9823) | (5.9090) | (8.4967) ** | (6.1727) ** | (5.0084) ** | (5.9719) | (5.2921) ** | (7.4999) ** |
| R−sq     | 0.3102 | 0.3308 | 0.2894 | 0.3278 | 0.1874 | 0.3659 | 0.4055 | 0.3131 | 0.3865 | 0.1927 |
| Obs.     | 116 | 111 | 81 | 85 | 104 | 120 | 115 | 84 | 88 | 107 |

Source: Authors’ computations. Notes: Superscripts ** indicate a statistical significance level of 5%. The first figure between brackets shows the standard deviation, while the second figure between brackets shows the robust standard deviation. For the definition of variables, please see Table 4.
Table 12. VIFs for the panel data pooled regression models regarding the influence of water, waste, and energy consumption, alongside firm and corporate governance-specific variables, on return on capital and return on invested capital.

| Variables | ROC |      |      |      |      |      |      |      |      |      |      |      |
|-----------|-----|------|------|------|------|------|------|------|------|------|------|------|
|           | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 | Model 1 | Model 2 | Model 3 | Model 4 | Model 5 |
| WOMFRC    | 1.14 | 1.19 | 1.16 | 1.18 | 1.54 | 1.14 | 1.2 | 1.17 | 1.19 | 1.51 |
| TWU       | 1.03 |     | 1.09 |     |     |     |     |     |     |     |     |     |     |     |
| TEC       | 1.57 |     |     |     |     |     |     |     |     |     |     |     |     |
| TW        | 1.04 |     | 1.03 |     |     |     |     |     |     |     |     |     |     |
| EXECOMP   | 1.07 | 1.39 | 2.02 | 1.2 | 1.07 | 1.39 | 2.04 |     |     |     |     |     |     |
| BRDCOMP   |     | 1.95 |     |     |     |     |     |     |     |     |     |     |     |
| CFFI      |     |      |     |     |     |     |     |     |     |     |     |     |
| TDC       | 1.09 |     | 1.19 |     | 1.09 | 1.15 |     |     |     |     |     |     |
| TDTA      |     |      | 1.21 |     | 1.23 | 1.43 | 1.22 | 1.54 |     |     |     |     |
| CURREN    | 1.21 | 1.4 | 1.21 | 1.51 | 1.37 | 1.43 | 1.22 | 1.54 |     |     |     |     |
| QR        |     |      |     |     |     |     |     |     |     |     |     |     |     |
| DLY       | 1.12 | 1.06 | 1.1 | 1.12 | 1.06 | 1.06 | 1.06 | 1.09 |     |     |     |     |
| DPR       |     |      |     |     | 1.15 |     |     |     |     |     |     |     |     |
| EMP       |     | 1.3 |     |     | 1.34 |     |     |     |     |     |     |     |     |
| TA        | 2.26 | 2.81 | 1.6 | 1.18 | 2.27 | 2.81 | 1.59 | 1.89 |     |     |     |     |
| OM        | 1.22 | 1.11 | 1.29 | 2.02 | 1.22 | 1.11 | 1.11 | 1.11 | 1.29 | 1.14 | 1.11 |     |
| ETR       | 1.1 | 1.11 | 1.29 | 1.11 | 1.11 | 1.11 | 1.11 | 1.11 | 1.29 | 1.14 | 1.11 | 1.11 |

Mean VIF 1.14 1.39 1.57 1.37 1.21 1.14 1.4 1.56 1.35 1.2

Source: Authors’ computations. Notes: For the definition of variables, please see Table 4.
5. Conclusions

This study investigated the influence of total water use, total waste, and total energy consumption on firm performance for a sample of enterprises in the S&P 500 Information Technology sector over the period of 2009–2020. The results showed mixed evidence in the case of total water use, namely a negative impact on price-to-book value, but a positive effect on return on assets. In regard to the total waste, the empirical findings provided support for an adverse influence on firm performance. Nevertheless, total energy consumption did not reveal any statistically significant impact on enterprise performance.

The research has implications for policymakers and company managers. With reference to water consumption, the wastewater from the manufacturing process should be suitably handled and discharged [94]. In this respect, transparency regarding water use, alongside industry regulations for reporting, should be imposed. As climate change is amplifying and water risks are becoming obvious, rigorous guidelines concerning water productivity and dismissal are essential.

With respect to waste, even if tech corporations are regularly concerned for environmental safety, electronic waste registers the highest growth. For instance, as the technology begins to move to 5G, there are many devices that are unsuited to novel technical ideas and will become outdated, leading to an increase in electronic waste. In this vein, policymakers should continuously track electronic waste statistics in order to lessen its emergence, avoid illegitimate removal and inappropriate handling, encourage recycling, and generate works in the refurbishment and recycling sectors [44]. Additionally, laws that forbid electronics from ordinary trash should be designed. Likewise, the recycling responsibly of company managers should be strengthened. Additionally, industrial development bonds should be considered in order to finance the establishment of electronic recycling facilities. Managers should be more concerned with waste prevention, along with end-of-pipe treatment [26]. Furthermore, directors should permanently exhibit a positive attitude toward sustainability through constant investments in green innovation [87]. Hence, ecological modernization should be considered by executives so as to support companies in accomplishing waste lessening or removal, resource recovering and dematerialization, and the reuse of goods [86].

Concerning energy, the enhancement of power management and productivity may generate supplementary returns, whereas saving energy can help reduce global warming [23]. Manufacturers should focus on producing equipment that needs very little power, apart from extending the battery life of portable tools. Thus, the related components should operate more efficiently to make sure that energy is only used when needed and to the desired scope. Apart from energy-intensive manufacturing procedures, the very short lifespan of many devices should not be disregarded. With the extended lifespan of digital tools, their related energy would not be an urgent matter. As such, the ecological footprint of digital technology may be lessened by tackling technical outmodedness [108]. In order to move their manufacturing processes forward, enterprises should shift from fossil fuels to renewable energy such as solar, wind, or hydropower.

The study had some limitations. First, the quantitative analysis covered large technological companies included in the S&P 500 index. Nevertheless, small and medium corporations should be considered because they also lead to ecological deprivation. As long as the positive consequences of environmental proactivism are not immediate [27], a lag regression model should be considered. In view of the rising concern about pollutant emission drops, future lines of research may extend the current investigation by exploring the impact of carbon releases on firm performance.

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References

1. Suganthi, L. Examining the relationship between corporate social responsibility, performance, employees’ pro-environmental behavior at work with green practices as mediator. J. Clean Prod. 2019, 232, 739–750. [CrossRef]
2. Jiang, W.B.; Chai, H.Q.; Shao, J.; Feng, T.W. Green entrepreneurial orientation for enhancing firm performance: A dynamic capability perspective. J. Clean Prod. 2018, 198, 1311–1323. [CrossRef]
3. Montalbano, P.; Nenci, S. Energy efficiency, productivity and exporting: Firm-level evidence in Latin America. Energy Econ. 2019, 79, 97–110. [CrossRef]
4. Scott, S. Corporate social responsibility and the fitter of profitability. Soc. Responsib. J. 2007, 3, 31–39. [CrossRef]
5. How can CSR Affect Company Performance? A Qualitative Study of CSR and Its Effects. Available online: https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A6476&dswid=8497 (accessed on 17 July 2020).
6. Enquist, B.; Johnson, M.; Skålén, P. Adoption of corporate social responsibility—Incorporating a stakeholder perspective. Qual. Res. Account. Manag. 2016, 3, 188–207. [CrossRef]
7. Williamson, D.; Lynch-Wood, G.; Ramsay, J. Drivers of environmental behaviour in manufacturing SMEs and the implications for CSR. J. Bus. Ethics 2006, 67, 317–330. [CrossRef]
8. Moskowitz, M.R. Choosing socially responsible stocks. Bus. Soc. Rev. 1972, 1, 71–75.
9. Gallego-Alvarez, I.; Prado-Lorenzo, J.M.; Rodriguez-Dominguez, L.; Garcia-Sanchez, I.M. Are social and environmental practices a marketing tool? Empirical evidence for the biggest European companies. Manag. Decis. 2010, 48, 1440–1455. [CrossRef]
10. Mishra, S.; Suar, D. Does corporate social responsibility influence firm performance of indian companies? J. Bus. Ethics 2010, 95, 571–601. [CrossRef]
11. Purnamasari, V.; Hastuti, T.D.; Chrismastuti, A.A. CSR: The impact on long-term and short-term company performance. Int. J. Humanit. Manag. Sci. 2015, 3, 248–252.
12. Rjiba, H.; Jahmane, A.; Abid, I. Corporate social responsibility and firm value: Guiding through economic policy uncertainty. Financ. Res. Lett. 2020, 35. [CrossRef]
13. Bhattacheriya, A.; Rahman, M.L. Mandatory CSR expenditure and firm performance. J. Contemp. Account. Econ. 2019, 15. [CrossRef]
14. Nehrt, C. Timing and intensity effects of environmental investments. Strateg. Manag. J. 1996, 17, 535–547. [CrossRef]
15. Jones, T.M. Instrumental Stakeholder Theory—A synthesis of ethics and economics. Acad. Manag. Rev. 1995, 20, 404–437. [CrossRef]
16. Freeman, R.E. Strategic Management: A Stakeholder Approach; Pitman: Boston, MA, USA, 1984.
17. Salvioni, D.M.; Gennari, F. CSR, Sustainable value creation and shareholder relations symphonya. Emerg. Issues Manag. 2017, 36, 49.
18. Sun, W.B.; Cui, K.X. Linking corporate social responsibility to firm default risk. Eur. Manag. J. 2014, 32, 275–287. [CrossRef]
19. Moon, H.; Min, D. A DEA approach for evaluating the relationship between energy efficiency and financial performance for energy-intensive firms in Korea. J. Clean Prod. 2020, 255. [CrossRef]
20. Fan, L.W.; Pan, S.J.; Liu, G.Q.; Zhou, P. Does energy efficiency affect financial performance? Evidence from Chinese energy-intensive firms. J. Clean Prod. 2017, 151, 53–59. [CrossRef]
21. Pons, M.; Bikfalvi, A.; Llach, J.; Palcic, I. Exploring the impact of energy efficiency technologies on manufacturing firm performance. J. Clean Prod. 2013, 52, 134–144. [CrossRef]
22. Abdisa, L.T. Power outages, economic cost, and firm performance: Evidence from ethiopia. Util Policy 2018, 53, 111–120. [CrossRef]
23. Subrahmanya, M.H.B. Labour productivity, energy intensity and economic performance in small enterprises: A study of brick enterprises cluster in India. Energy Convers. Manag. 2006, 47, 763–777. [CrossRef]
24. Sahu, S.K.; Narayanan, K. Energy use patterns and firm performance: Evidence from Indian industries. J. Energy Dev. Autumn 2014 Spring 2015, 40, 111–133.
25. Iwata, H.; Okada, K. How does environmental performance affect financial performance? Evidence from Japanese manufacturing firms. *Ecol. Econ.* 2011, 70, 1691–1700. [CrossRef]

26. King, A.; Lenox, M. Exploring the locus of profitable pollution reduction. *Manag. Sci.* 2002, 48, 289–299. [CrossRef]

27. Cordeiro, J.J.; Sarkis, J. Environmental proactivity and firm performance: Evidence from security analyst earnings forecasts. *Bus. Strategy Environ.* 1997, 6, 104–114. [CrossRef]

28. Makridou, G.; Doumpos, M.; Galariotis, E. The financial performance of firms participating in the EU emissions trading scheme. *Energy Policy* 2019, 129, 250–259. [CrossRef]

29. Cucchiella, F.; Gastaldi, M.; Miliacca, M. The management of greenhouse gas emissions and its effects on firm performance. *J. Clean Prod.* 2017, 167, 1387–1400. [CrossRef]

30. Horvathova, E. The impact of environmental performance on firm performance: Short-term costs and long-term benefits? *Ecol. Econ.* 2012, 84, 91–97. [CrossRef]

31. King, A.A.; Lenox, M.J. Does It really pay to be green? An empirical study of firm environmental and financial performance: An empirical study of firm environmental and financial performance. *J. Ind. Ecol.* 2001, 5, 105–116. [CrossRef]

32. Hart, S.L.; Ahuja, G. Does it pay to be Green? An empirical examination of the relationship between emission reduction and firm performance. *Bus. Strategy Environ.* 1996, 5, 30–37. [CrossRef]

33. Alvarez, I.G. Impact of CO2 emission variation on firm performance. *Bus. Strategy Environ.* 2012, 21, 435–454. [CrossRef]

34. Li, S.H.; Ngniatedema, T.; Chen, F. Understanding the impact of green initiatives and green performance on financial performance in the US. *Bus. Strategy Environ.* 2017, 26, 776–790. [CrossRef]

35. Elsayed, K.; Paton, D. The impact of environmental performance on firm performance: Static and dynamic panel data evidence. *Struct. Chang. Econ. D.* 2005, 16, 395–412. [CrossRef]

36. Nishitani, K.; Kokubu, K.; Kaneko, S.; Hardinsyah. Does corporate environmental performance enhance financial performance? An empirical study of Indonesian firms. *Environ. Dev.* 2017, 23, 10–21. [CrossRef]

37. Wen, H.; Lee, C.-C. Impact of environmental labeling certification on firm performance: Empirical evidence from China. *J. Clean Prod.* 2020, 255. [CrossRef]

38. Alvarez, I.G.; Tzouvanas, P.; Kizys, R.; Chatziantoniou, I.; Sagitova, R. Environmental and financial performance in the European manufacturing sector: An analysis of extreme tail dependency. *Br. Account. Rev.* 2019. In Press. [CrossRef]

39. Œzbuğday, F.C.; Fındık, D.; Özcan, K.M.; Başçı, S. Resource efficiency investments and firm performance: Evidence from European SMEs. *J. Clean Prod.* 2020, 252. [CrossRef]

40. Fakoya, M.B. Investment in hazardous solid waste reduction and financial performance of selected companies listed in the Johannesburg Stock Exchange Socially Responsible Investment Index. *Sustain. Prod. Consump.* 2020, 23, 21–29. [CrossRef]

41. Hassan, A. Do renewable energy incentive policies improve the performance of energy firms? Evidence from OECD countries. *OPEC Energy Rev.* 2019, 43, 168–192. [CrossRef]

42. Zheng, S.; He, C.; Hsu, S.-C.; Sarkis, J.; Chen, J.-H. Corporate environmental performance prediction in China: An empirical study of energy service companies. *J. Clean Prod.* 2020, 266, 121395. [CrossRef]

43. Gonenç, H.; Scholtens, B. Environmental and financial performance of fossil fuel firms: A closer inspection of their interaction. *Ecol. Econ.* 2017, 132, 307–328. [CrossRef]

44. Mungai, E.M.; Ndiritu, S.W.; Rajwani, T. Do voluntary environmental management systems improve environmental performance? Evidence from waste management by Kenyan firms. *J. Clean Prod.* 2020, 265, 121636. [CrossRef]

45. Berrone, P.; Gomez-Mejia, L.R. Environmental performance and executive compensation: An integrated agency-institutional perspective. *Acad. Manag. J.* 2009, 52, 103–126. [CrossRef]

46. Den, W.; Chen, C.-H.; Luo, Y.-C. Revisiting the water-use efficiency performance for microelectronics manufacturing facilities: Using Taiwan’s Science Parks as a case study. *Water-Energy Nexus* 2018, 1, 116–133. [CrossRef]
48. Baldé, C.P.; Wang, F.; Kuehr, R.; Stegmann, P. The Global E-waste Monitor 2017: Quantities, Flows and Resources; United Nations University (UNU): Bonn, Germany; International Telecommunication Union (ITU): Geneva, Switzerland; International Solid Waste Association (ISWA): Vienna, Austria, 2017.

49. Baskaran, A. Waste Not, Want Not—Water Use in the Semiconductor Industry; Sustainalytics: Amsterdam, The Netherlands, 2017.

50. Ryu, H.D.; Kim, D.; Lee, S.I. Application of struvite precipitation in treating ammonium nitrogen from semiconductor wastewater. J. Hazard. Mater. 2008, 156, 163–169. [CrossRef]

51. Tech Giants are Spearheading Sustainability among Major Corporations. Available online: https://medium.com/age-of-awareness/tech-giants-are-spearheading-sustainability-among-major-corporations-5e4d3a807431 (accessed on 28 June 2020).

52. European Commission. Communication from the commission to the European parliament, the council, the European economic and social committee and the committee of the regions. In A renewed EU strategy 2011-14 for Corporate Social Responsibility; European Commission: Brussels, Belgium, 2011.

53. Dahlsrud, A. How corporate social responsibility is defined: An analysis of 37 definitions. Corp. Soc. Responsib. Environ. Manag. 2008, 15, 1–13. [CrossRef]

54. Crifo, P.; Diaye, M.A.; Pekovic, S. CSR related management practices and firm performance: An empirical analysis of the quantity-quality trade-off on French data. Int. J. Prod. Econ. 2016, 171, 405–416. [CrossRef]

55. Carroll, A.B. Corporate social responsibility: Evolution of a definitional construct. Bus. Soc. 1999, 38, 268–295. [CrossRef]

56. Demetriades, K.; Auret, C.J. Corporate social responsibility and firm performance in South Africa. S. Afr. J. Bus. Manag. 2014, 45, 1–12. [CrossRef]

57. Porter, K. Strategy and society: The link between competitive advantage and corporate social responsibility—Reply. Harvard Bus. Rev. 2007, 85, 133.

58. Selcuk, E.A.; Kiymaz, H. Corporate social responsibility and firm performance: Evidence from an emerging market. Account. Financ. Res. 2017, 6, 42–51. [CrossRef]

59. Sarkis, J.; Cordeiro, J.J. An empirical evaluation of environmental efficiencies and firm performance: Pollution prevention versus end-of-pipe practice. Eur. J. Oper. Res. 2001, 135, 102–113. [CrossRef]

60. Goll, I.; Rasheed, A.A. The moderating effect of environmental munificence and dynamism on the relationship between discretionary social responsibility and firm performance. J. Bus. Ethics 2004, 49, 41–54. [CrossRef]

61. Famiyeh, S. Corporate social responsibility and firm’s performance: Empirical evidence. Soc. Responsib. J. 2017, 13, 390–406. [CrossRef]

62. Brooks, C.; Oikononmou, I. The effects of environmental, social and governance disclosures and performance on firm value: A review of the literature in accounting and finance. Brit. Account. Rev. 2018, 50, 1–15. [CrossRef]

63. Molina-Azorin, J.F.; Claver-Cortes, E.; Lopez-Gamero, M.D.; Tari, J.J. Green management and financial performance: A literature review. Manag. Decis. 2009, 47, 1080–1100. [CrossRef]

64. Gras-Gil, E.; Manzano, M.P.; Fernández, J.H. Investigating the relationship between corporate social responsibility and earnings management: Evidence from Spain. BRQ Bus. Res. Q. 2020, 19, 289–299. [CrossRef]

65. Saeidi, S.P.; Sofian, S.; Saeidi, P.; Saeidi, S.P.; Saeedi, S.A. How does corporate social responsibility contribute to firm financial performance? The mediating role of competitive advantage, reputation, and customer satisfaction. J. Bus. Res. 2015, 68, 341–350. [CrossRef]

66. Maqbool, S.; Zameer, M.N. Corporate social responsibility and financial performance: An empirical analysis of Indian banks. Futur. Bus. J. 2018, 4, 84–93. [CrossRef]

67. Sardana, D.; Gupta, N.; Kumar, V.; Terziövsík, M. CSR ‘sustainability’ practices and firm performance in an emerging economy. J. Clean Prod. 2020, 258. [CrossRef]

68. Lin, W.L.; Law, S.H.; Ho, J.A.; MuraliSambasivan. The causality direction of the corporate social responsibility–Corporate financial performance Nexus: Application of panel vector autoregression approach. N. Am. J. Econ. Financ. 2019, 48, 401–418. [CrossRef]

69. Friedman, M. The Social responsibility of business is to increase its profits. N. Y. Times Mag. 1970. [CrossRef]

70. Hemingway, C.A.; Maclagan, P.W. Managers’ personal values as drivers of corporate social responsibility. J. Bus. Ethics 2004, 50, 33–44. [CrossRef]
71. Kim, J.; Im, C. Study on Corporate Social Responsibility (CSR): Focus on tax avoidance and financial ratio analysis. *Sustainability* 2017, 9, 1710. [CrossRef]
72. Ucar, E.; Staer, A. Local corruption and corporate social responsibility. *J. Bus. Res.* 2020, 116, 266–282. [CrossRef]
73. Crisóstomo, V.L.; Freire, F.D.S.; Vasconcellos, F.C.D. Corporate social responsibility, firm value and financial performance in Brazil. *Soc. Responsib. J.* 2011, 7, 295–309. [CrossRef]
74. Hoepner, A.G.F.; Yu, P.-S. Corporate social responsibility across industries: When can who do well by doing good? *SSRN 2008*. [CrossRef]
75. Bernal-Conesa, J.A.; Nieto, C.D.; Briones-Penalver, A.J. CSR strategy in technology companies: Its influence on performance, competitiveness and sustainability. *Corp. Soc. Responsib. Environ. Manag.* 2017, 24, 96–107. [CrossRef]
76. Bernal-Conesa, J.A.; Briones-Penalver, A.J.; De Nieves-Nieto, C. The integration of CSR management systems and their influence on the performance of technology companies. *Eur. J. Manag. Bus. Econ.* 2016, 25, 121–132. [CrossRef]
77. Lahouel, B.B.; Bruna, M.-G.; Zaied, Y.B. The curvilinear relationship between environmental performance and financial performance: An investigation of listed french firms using panel smooth transition model. *Financ. Res. Lett.* 2020, 20. [CrossRef]
78. Robaina, M.; Madaleno, M. The relationship between emissions reduction and financial performance: Are Portuguese companies in a sustainable development path? *Corp. Soc. Responsib. Environ. Manag.* 2019, 27, 1213–1226. [CrossRef]
79. Clarkson, P.M.; Li, Y.; Richardson, G.D.; Vasvari, F.P. Does it really pay to be green? Determinants and consequences of proactive environmental strategies. *J. Account. Public Policy* 2011, 30, 122–144. [CrossRef]
80. de Jesus, A.; Antunes, P.; Santos, R.; Mendonca, S. Eco-innovation in the transition to a circular economy: An analytical literature review. *J. Clean Prod.* 2018, 172, 2999–3018. [CrossRef]
81. Kristoffersen, E.; Aremu, O.O.; Blomsma, F.; Mikalef, P.; Li, J. Exploring the relationship between data science and circular economy: An enhanced CRISP-DM Process Model. In Proceedings of the 18th IFIP WG 6.11 Conference on e-Business, e-Services, and e-Society, I3E 2019, Trondheim, Norway, 18–20 September 2019.
82. York, R.; Rosa, E.A. Key challenges to ecological modernization theory—Institutional efficacy, case study evidence, units of analysis, and the pace of eco-efficiency. *Organ. Environ.* 2003, 16, 273–288. [CrossRef]
83. Andries, P.; Stephan, U. Environmental innovation and firm performance: How firm size and motives matter. *Sustainability* 2019, 11, 3585. [CrossRef]
84. Hojnik, J.; Ruzzier, M. The driving forces of process eco-innovation and its impact on performance: Insights from Slovenia. *J. Clean Prod.* 2016, 133, 812–825. [CrossRef]
85. Xie, X.; Huo, J.; Zou, H. Green process innovation, green product innovation, and corporate financial performance: A content analysis method. *J. Bus. Res.* 2020, 101, 697–706. [CrossRef]
86. Lin, W.-L.; Cheah, J.-H.; Azali, M.; Ho, J.A.; Yip, N. Does firm size matter? Evidence on the impact of the green innovation strategy on corporate financial performance in the automotive sector. *J. Clean Prod.* 2019, 229, 974–988. [CrossRef]
87. Rezende, L.D.A.; Banski, A.C.; Alves, M.F.R.; Galina, S.V.R. Take your time: Examining when green innovation affects financial performance in multinationals. *J. Clean Prod.* 2019, 233, 993–1003. [CrossRef]
88. Wang, D.D. Unravelling the effects of the environmental technology portfolio on corporate sustainable development. *Corp. Soc. Responsib. Environ. Manag.* 2018, 25, 457–472. [CrossRef]
89. Fernando, Y.; Jose, C.; Jabbour, C.; Wah, W.-X. Pursuing green growth in technology firms through the connections between environmental innovation and sustainable business performance: Does service capability matter? *Resour. Conserv. Recycl.* 2019, 141, 8–20. [CrossRef]
90. Waddock, S.A.; Graves, S.B. The corporate social performance-financial performance link. *Strateg. Manag. J.* 1997, 18, 303–319. [CrossRef]
91. Alam, M.S.; Atif, M.; Chien-Chi, C.; Soytaş, U. Does corporate R&D investment affect firm environmental performance? Evidence from G-6 countries. *Energy Econ.* 2019, 78, 401–411.
92. Agovino, M.; Matricano, D.; Garofalo, A. Waste management and competitiveness of firms in Europe: A stochastic frontier approach. *Waste Manag.* 2020, 102, 528–540. [CrossRef]
93. Singh, N.; Jain, S.; Sharma, P. Motivations for implementing environmental management practices in Indian industries. *Ecol. Econ.* 2015, 109, 1–8. [CrossRef]
94. Eng, C.Y.; Yan, D.; Withanage, N.; Liang, Q.; Zhou, Y. Wastewater treatment and recycle from a semiconductor industry: A demo-plant study. Water Pract. Technol. 2019, 14, 371–379. [CrossRef]
95. Porter, M.E. America’s green strategy. Sci. Am. 1991, 264. [CrossRef]
96. Porter, M.E.; Linde, C.V.D. Green and competitive: Ending the stalemate. Harvard Bus. Rev. 1995, 73, 120–134.
97. Hart, S.L. Beyond greening: Strategies for a sustainable world. Harvard Bus. Rev. 1997, 75, 66–76.
98. Lundgren, T.; Zhou, W.C. Firm performance and the role of environmental management. J. Environ. Manag. 2017, 203, 330–341. [CrossRef] [PubMed]
99. Lee, K.H.; Cin, B.C.; Lee, E.Y. Environmental responsibility and firm performance: The application of an environmental, social and governance model. Bus. Strategy Environ. 2016, 25, 40–53. [CrossRef]
100. Lee, S.-H.; Gokalp, O.N. Does green energy help firm performance? Int. J. Sustain. Strateg. Manag. 2013, 4, 155–169. [CrossRef]
101. Lioui, A.; Sharma, Z. Environmental corporate social responsibility and financial performance: Disentangling direct and indirect effects. Ecol. Econ. 2012, 78, 100–111. [CrossRef]
102. Abu Mallouh, A.; Tahtamouni, A. The impact of social responsibility disclosure on the liquidity of the Jordanian industrial corporations. Int. J. Manag. Financ. Account. 2018, 10, 273–300. [CrossRef]
103. Benlemlih, M. Corporate social responsibility and dividend policy. Res. Int. Bus. Financ. 2019, 47, 114–138. [CrossRef]
104. Liu, C. Are women greener? Corporate gender diversity and environmental violations. J. Corp. Financ. 2018, 52, 118–142. [CrossRef]
105. Cook, G.; Lee, J.; Tsai, T.; Kong, A.; Deans, J.; Johnson, B.; Jardim, E. Clicking Clean: Who is Winning the Race to Build a Green Internet? Greenpeace Inc.: Washington, DC, USA, 2017.
106. IEA Expects Energy Use by new Electronic Devices to Triple by 2030 but Sees Considerable Room for More Efficiency. Available online: https://www.iea.org/news/iea-expects-energy-use-by-new-electronic-devices-to-triple-by-2030-but-sees-considerable-room-for-more-efficiency (accessed on 17 July 2020).
107. The 5 Greenest Tech Companies in 2019. Available online: https://www.asyousow.org/press-hits/2019/4/17/the-5-greennest-tech-companies-in-2019 (accessed on 17 July 2020).
108. The Monster Footprint of Digital Technology. Available online: https://www.lowtechmagazine.com/2009/06/embodied-energy-of-digital-technology.html (accessed on 12 July 2020).

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