adopt sustainable practices and invest in green strategies, positively contributing to environmental sustainability and enhancing their reputation in the global market.

Practical implications of this study can be considered Companies can use the findings of this study to optimize their investment strategies. By understanding how tax policies moderate green investment decisions, companies can design strategies that utilize tax incentives to increase net profits and the financial attractiveness of green projects. Meanwhile, the implications of this study in terms of regulation, namely the government can use the results of the study to design more effective tax policies in encouraging green investment. By understanding how tax policies moderate investment decisions, the government can create more targeted incentives to increase investment in green technologies and sustainability practices. This study is limited to LQ-45 companies listed on the IDX over six years, while companies listed on the IDX are companies that have conducted an IPO. So it does not represent small companies, further research is suggested to conduct a comparative study between large and small companies to obtain more complex results and provide a broader view.

## REFERENCES

- Abbas J, D Balsalobre-Lorente, MA Amjid, K Al-Sulaiti, I Al-Sulaiti, and O Aldereai, 2024. Financial innovation and digitalization promote business growth: The interplay of green technology innovation, product market competition and firm performance. Innovation and Green Development, 3(1): 100111.
- Alshehli A, H Nobanee, and N Khare, 2018. The impact of sustainability practices on corporate financial performance: Literature trends and future research potential. Sustainability (Switzerland), 10(2).
- Andleeb R and A Hassan, 2023. Impact of Investor Sentiment on Contemporaneous and Future Equity Returns in Emerging Markets. Sage Open, 13(3): 21582440231193570.
- Anser MK, SU Yousaf, B Usman, K Azam, NFA Bandar, H Jambari, S Sriyanto, and K Zaman, 2023. Beyond climate change: Examining the role of environmental justice, agricultural mechanization, and social expenditures in alleviating rural poverty. Sustainable Futures, 6: 100130.
- Aslam A and G Ghouse, 2023. Targeting the new sustainable inclusive green growth: A review. Cleaner and Responsible Consumption, 11: 100140.
- Atahau ADR, R Robiyanto, and AD Huruta, 2023. Co-Movement of Indonesian State-Owned Enterprise Stocks. Economies, 11(2).
- Atichasari AS, A Ratnasari, U Kulsum, HS Kahpi, SS Wulandari, and A Marfu, 2023. Examining non-performing loans on corporate financial sustainability: Evidence from Indonesia. Sustainable Futures. 6: 100137.
- Aziz A, 2022. Mengukur Pengaruh Investasi ESG pada Perbankan di Indonesia, dan Bagaimana Peran Kebijakan Fiskal: Analisis Data Panel. Badan Kebijakan Fiskal, Kementerian Keuangan.
- Baranowski M, 2023. Critical theory of the energy transformation: sociology's approach. Society Register, 7(4): 7–20.
- Barko T, M Cremers, and L Renneboog, 2022. Shareholder Engagement on Environmental, Social, and Governance Performance. Journal of Business Ethics, 80(2).
- Barreto CA, 2020. Taxation Policy by Tax Incentive for Foreign Investment in Timor Leste. International Journal of Environmental, Sustainability, and Social Sciences, 1(2): 01–11.
- Bensalma A, 2021. Fractional Dickey-Fuller test with or without prehistorical influence.
- Beny B, W Wendy, M Saleh, and G Giriati, 2023. The effect of financial literacy and green innovation technology on green economic sustainability in emerging countries. International Journal of Data and Network Science, 7(4): 1829–1838.
- Brühl V, 2023. The Green Asset Ratio (GAR): a new key performance indicator for credit institutions. Eurasian Economic Review, 13(1): 57–83.

Cahyaningsih C and TU Lestari, 2021. The effect of corporate social responsibility and higher academic education expert on audit opinion in light of the company profile perspective. Rigeo, 11(3).

- Cahyaningsih C and F Nurmalitasari, 2022. The role of work experience and user capabilities in improving accounting information systems effectiveness. 3rd Asia Pacific International Conference on Industrial Engineering and Operations Management.
- Chapman CS, AG Hopwood, and M Shields, 2009. Handbook of Management Accounting Research. Handbook of Management Accounting Research, 3(3).
- Chasiotis I, G Georgakopoulos, K Toudas, 2023). Does market competition affect environmental innovation? Some international evidence. Theoretical Economics Letters, 13(5): 1121–1130.
- Danila N, Bunyamin, A Djalaluddin, and Y Fathony, 2023. Do Foreign Fund Flows Influence the Stock Market Index? Evidence From Indonesia. SAGE Open, 13(4).
- Diamond P and E Saez, 2011. The case for a progressive tax: From basic research to policy recommendation. Journal of Economic Perspectives, 25(4): 165–190.
- Ekins P and D Zenghelis, 2021. The costs and benefits of environmental sustainability. Sustainability Science, 16(3): 949–965.
- El Hafdaoui H, F Jelti, A Khallaayoun, A Jamil, and K Ouazzani, 2024. Energy and environmental evaluation of alternative fuel vehicles in Maghreb countries. Innovation and Green Development, 3(1): 100092.
- Erlina, 2011. Metodologi Penelitian. Pusat Sistem Informasi Universitas Sumatera Utara.
- Firmansyah AW, LF Andri, and Y Suryani, 2022. Green Tax sebagai Instrumen Penanganan Perubahan Iklim dalam Mewujudkan Environmental Sustainability pada Tahun 2030. Prosiding Seminar Nasional Ekonomi Dan Perpajakan, 2(1): 13–26.
- Fischer M, D Foord, J Frecè, K Hillebrand, I Kissling-Näf, R Meili, M Peskova, D Risi, R Schmidpeter, and T Stucki, 2023. Sustainable Business: Managing the Challenges of the 21st Century. Springer Nature.
- Fu C, L Lu, and M Pirabi, 2023. Advancing green finance: a review of sustainable development. Digital Economy and Sustainable Development, 1(1): 1–19.
- Guang-Wen Z and AB Siddik, 2023. The effect of Fintech adoption on green finance and environmental performance of banking institutions during the COVID-19 pandemic: the role of green innovation. Environmental Science and Pollution Research, 30(10): 25959–25971.
- Gutiérrez-Ponce H and SA Wibowo, 2023. Do sustainability activities affect the financial performance of banks? The case of Indonesian Banks. Sustainability, 15(8): 6892.
- Harymawan I, M Nasih, D Agustia, FKG Putra, and HG Djajadikerta, 2022. Investment efficiency and environmental, social, and governance reporting: Perspective from corporate integration management. Corporate Social Responsibility and Environmental Management, 29(5): 1186–1202
- Harymawan I, FKG Putra, BA Fianto, and WA Wan Ismail, 2021. Financially distressed firms: Environmental, social, and governance reporting in Indonesia. Sustainability, 13(18): 10156.
- Hasnawati S, M Usman, FAM Elfaki, A Faisol, and E Russel, 2024. Modeling the Relationship between Life Expectancy, Population Growth, Carbon Dioxide Emission, and GDP Growth in Indonesia. International Journal of Energy Economics and Policy, 14(4): 484–500.
- Herman V and S Sufiyati, 2023. Factors Affecting EPS On Non-Cyclicals Consumer Sector Companies Listed On The IDX. International Journal of Application on Economics and Business, 1(3): 1000–1010.
- Hidayat K and D Zuhroh, 2023. The Impact of Environmental, Social and Governance, Sustainable Financial Performance, Ownership Structure, and Composition of Company Directors on Tax Avoidance: Evidence from Indonesia. International Journal of Energy Economics and Policy, 13(6): 311–320.

Islami IN and W Rio, 2019. Financial ratio analysis to predict financial distress on property and real estate company listed in indonesia stock exchange. JAAF (Journal of Applied Accounting and Finance), 2(2): 125–137.

- Izzalqurny TR, B Subroto, and A Ghofar, 2019. Relationship between financial ratio and financial statement fraud risk moderated by auditor quality. International Journal of Research in Business and Social Science, 8(4): 34–43.
- Khalimova SR, 2023. Importance of a Region's Research Environment for the Development of High-Tech and Knowledge-Intensive Companies. Regional Research of Russia, 13(Suppl 1): S13–S24.
- Khan SAR, AA Sheikh, and MS Tahir, 2024. Corporate social responsibility—an antidote for sustainable business performance: interconnecting role of digital technologies, employee eco-behavior, and tax avoidance. Environmental Science and Pollution Research, 31(3): 4365–4383.
- Li S, R Chen, Z Li, and X Chen, 2024. Can blockchain help curb "greenwashing" in green finance?-Based on tripartite evolutionary game theory. Journal of Cleaner Production, 435: 140447.
- Liu L, 2023. Green innovation, firm performance, and risk mitigation: evidence from the USA. Environment, Development and Sustainability, 26(9): 24009–24030.
- Liu Y, Y Hou, J Guo, and C Yan, 2024. The impact of environment on enhancement of tourism system resilience in China: The moderating role of digital technology. Technological Forecasting and Social Change, 206: 123492.
- Maizer AAA, 2022. The Effects of Energy Consumption and Carbon Emissions on Turkey's Initiatives in Promoting Sustainable Environmental and Economic Development. Sustainable Futures, 4: 100089.
- Manurung DTH, N Hidayah, E Setiany, KAK Saputra, and DW Hapsari, 2022. Does Carbon Performance and Green Investment Affect Carbon Emissions Disclosure? Journal of Environmental Accounting and Management, 10(4): 335–344.
- Martini A, 2021. Socially responsible investing: from the ethical origins to the sustainable development framework of the European Union. Environment, Development and Sustainability, 23(11): 16874–16890.
- Miranda LF, C Cruz-Cázares, and M Saunila, 2023. Towards a comprehensive framework to analyse the benefits of openness for sustainability-oriented innovation: A systematic literature review. Sustainable Development, 31(6): 4019–4038.
- Mudalige HMNK, 2023. Emerging new themes in green finance: a systematic literature review. Future Business Journal, 9(1).
- Najicha F, M Mukhlishin, S Supiandi, S Saparwadi, and D Sulthani, 2023. The Shaping of Future Sustainable Energy Policy in Management Areas of Indonesia's Energy Transition. Journal of Human Rights, Culture and Legal System, 3(2).
- Ngwaba CA and S Azizi, 2020. Effectiveness of tax reform on entrepreneurship. Journal of Entrepreneurship and Public Policy, 9(1): 94–111.
- Niandari N and H Handayani, 2023. Green accounting, kinerja lingkungan, dan profitabilitas. Jurnal Akuntansi Bisnis, 16(1): 83–96.
- Nishihara M, 2023. Corporate sustainability, investment, and capital structure. Annals of Operations Research: 1–28.
- Nukala VB and SS Prasada Rao, 2021. Role of debt-to-equity ratio in project investment valuation, assessing risk and return in capital markets. Future Business Journal, 7(1): 1–23.
- Pantow B, H Manossoh, and IG Suwetja, 2023. Evaluation of The Application of A Cash Disbursement Accounting Procedure System Using A Money Change Mechanism (GU) based on Permendagri No.77 of 2020 at The Investmen Service and Integrated One-Stop Service in Bitung City. Journal of Governance, Taxation and Auditing, 1(4): 481–486.

Phan TC, 2024. Impact of green investments, green economic growth and renewable energy consumption on environmental, social, and governance practices to achieve the sustainable development goals: A sectoral analysis in the ASEAN economies. International Journal of Engineering Business Management, 16.

- Piccarozzi M, L Silvestri, C Silvestri, and A Ruggieri, 2024. Roadmap to Industry 5.0: Enabling technologies, challenges, and opportunities towards a holistic definition in management studies. Technological Forecasting and Social Change, 205:123467.
- Pu C and HF Syu, 2023. Effects of disability on income and income composition. Plos One, 18(5): e0286462.
- Putri AAA, 2023. Investigation of winner-loser portfolio anomalies and size effect anomalies in LQ45 index, Indonesia stock exchange. International Journal of Management and Sustainability, 12(4): 602–618.
- Qoyum A, MRP Sakti, HMT Thaker, and RU AlHashfi, 2022. Does the islamic label indicate good environmental, social, and governance (ESG) performance? Evidence from sharia-compliant firms in Indonesia and Malaysia. Borsa Istanbul Review, 22(2): 306–320.
- Rahadian D and W Nurfitriani, 2022. Impact of News Related to Covid-19 on Stock Market Returns in Five Major ASEAN Countries. Journal of Economics and Business, 5(2).
- Rice CM, 2023. Comparative advantage, specialized viticulture, and the economic development of Gallia Narbonensis. Journal of Roman Archaeology, 36(2): 261–299.
- Rinaldy S, L Kalangi, and MYB Kalalo, 2023. The Effect of Capital Structure, Working Capital Turnover and Firm Size on Firm Value in Property and Real Estate Sector Companies Listed on Indonesia Stock Exchange. Jurnal Ekonomi dan Bisnis Digital, 2(2): 477–490.
- Riyadh HA, MA Al-Shmam, HH Huang, B Gunawan, and SA Alfaiza, 2020. The Analysis of Green Accounting Cost Impact on Corporations Financial Performance. International Journal of Energy Economics and Policy, 10(6 SE-Articles): 421–426.
- Rocha CMM, MD Ospino, IB Ramos, and AM Guzman, 2024. Enhancing Sustainable Mobility: Multi-Criteria Analysis for Electric Vehicle Integration and Policy Implementation. International Journal of Energy Economics and Policy, 14(1 SE-Articles): 205–218.
- Roziq A, AB Sulistiyo, SPD Sofianti, M Shulthoni, N Hisamuddin, Wasito, SM Wardayati, R Irmadariyani, HS Putra, AAK Mawardi, and EG Anugerah, 2020. Determining variables of financial performance between conventional rural bank and sharia rural bank and different variables in financial performance between both. International Journal of Scientific and Technology Research, 9(1): 4230–4235.
- Sadiq M, KY Chau, NTT Ha, TTH Phan, TQ Ngo, and PQ Huy, 2024. The impact of green finance, ecoinnovation, renewable energy and carbon taxes on CO2 emissions in BRICS countries: Evidence from CS ARDL estimation. Geoscience Frontiers, 15(4): 101689.
- Sadiq M, K Chavali, VVA Kumar, KT Wang, PT Nguyen, and TQ Ngo, 2023. Unveiling the relationship between environmental quality, non-renewable energy usage and natural resource rent: Fresh insights from ten asian economies. Resources Policy, 85: 103992.
- Salim DF, A Iradianty, FT Kristanti, and W Candraningtias, 2022. Smart beta portfolio investment strategy during the COVID-19 pandemic in Indonesia. Investment Management and Financial Innovations, 19(3): 302–311.
- Salim DF and FT Kristanti, 2024. Optimization Active and Passive Portfolio using Single Index Model and Capital Asset Pricing Model in Indonesia. International Journal of Religion, 5(8): 340–350.
- Santamouris M, 2020. Recent progress on urban overheating and heat island research. Integrated assessment of the energy, environmental, vulnerability and health impact. Synergies with the global climate change. Energy and Buildings, 207: 109482.

Sarpong KA, W Xu, BA Gyamfi, and EK Ofori, 2023. Can environmental taxes and green-energy offer carbon-free E7 economies? An empirical analysis in the framework of COP-26. Environmental Science and Pollution Research, 30(18): 51726–51739.

- Setiarini A, L Gani, V Diyanty, and D Adhariani, 2023. Strategic orientation, risk-taking, corporate life cycle and environmental, social and governance (ESG) practices: Evidence from ASEAN countries. Business Strategy & Development, 6(3): 491–502.
- Silaban PSMJ, D Ruslan, and J Suharianto, 2021. An Attempt to Improve the EViews-Based Econometrics Learning. Proceedings of the International Conference on Strategic Issues of Economics, Business and, Education, 163(ICoSIEBE 2020): 238–245.
- Silva A, A Correia Simões, and R Blanc, 2024. Supporting decision-making of collaborative robot (cobot) adoption: The development of a framework. Technological Forecasting and Social Change, 204: 123406.
- Sosilawaty, JM Rotinsulu, Wahyudi, YS Sibot, and N Rumbang, 2023. Revisiting the Relationship between Energy Price Fluctuations, Forestry, Environmental Governance, and Energy Transition on Carbon Emissions: Evidence from Indonesia. International Journal of Energy Economics and Policy, 13(6): 650–658.
- Sudaryono, 2019. Metodologi Penelitian. 3rd ed. Rajawali Pers.
- Sujono G and DN Aryani, 2022. Ekonomi Internasional Teori, Konsep dan Pembahasan Kajian. Penerbit Peneleh, Malang.
- Sun Y, Y Wang, L Liu, Z Wei, J Li, and X Cheng, 2024. Large-scale cultural heritage conservation and utilization based on cultural ecology corridors: a case study of the Dongjiang-Hanjiang River Basin in Guangdong, China. Heritage Science, 12(1): 44.
- Surayya S, D Nurdin, MY Kasim, M Muslimin, and J Kadang, 2023. Ownership Structure Of The Capital Market Earning Management Model: A Meta-Analysis Study. Journal of Tourism Economics and Policy, 3(1): 11–21.
- Sutikno FR, NA Sasongko, IN Djarot, and HS Dillon, 2023. Adaptation variation of easiness on environmental, social, and governance components in the selected sustainability developments. Global Journal of Environmental Science and Management, 9(SI): 21–34.
- Syahrini I, A Sardini, N Nurmaulidar, and M Ikhwan, 2023. Application of Lexicographic Goal Programming Method on Stock Portfolio Optimization With Expected Shortfall Approach. TEM Journal, 12(3): 1390–1396.
- Tambunan S, A Siregar, M Wijaya, and I Pratama, 2022. The Impact of Corporate Governance on the Integrated Reporting Quality of Indonesian Listed Firms: Moderating Role of Csr Disclosure and Corporate Sustainability. International Journal of Economics and Finance Studies, 14(4): 252–274.
- Tarba S, SCL Cooper, M Christofi, D Vrontis, A Thrassou, and NT Siamagka, 2021. The behavioral aspects of innovation in the age of pandemic. European Management Journal, 39(4): 401–403.
- Taswin M, L Judijanto, E Sudarmanto, and AK Astuti, 2023. Analysis of the Impact of Green Investment on Corporate Financial Sustainability in West Java. West Science Interdisciplinary Studies, 1(11): 1138–1145.
- Telatar OM and N Birinci, 2022. The effects of environmental tax on Ecological Footprint and Carbon dioxide emissions: a nonlinear cointegration analysis on Turkey. Environmental Science and Pollution Research, 29(29): 44335–44347.
- Trinh N, 2024. Economic Policy Uncertainty and Corporate Investment Efficiency: Evidence from Australian Energy Companies. International Journal of Energy Economics and Policy, 14(1 SE-Articles): 53–60.
- Uyar A, AM Gerged, C Kuzey, and AS Karaman, 2024. Corporate innovation capacity, national innovation setting, and renewable energy use. Technological Forecasting and Social Change, 205: 123459.

Wang K, Y Wang, and X Huang, 2023. Revisiting the proven relationship of green leadership, green education, and green finance with sustainable development goal 3 in the context of China: does public health expenditure really mediate the relationship? Environmental Science and Pollution Research, 30(51): 111256–111269.

- Wang X, Z Xiong, X Li, and Y Xiong, 2024. How do nonsubsidized incentive affect enterprises' innovation choices? A case from the new energy vehicle industry in China. Technological Forecasting and Social Change, 204: 123445.
- Weerasinghe T, D Samudrage, and N Gunarathne, 2023. The influence of top management team diversity on Sustainable Development Goals (SDG) reporting: Evidence from Sri Lanka. Business Strategy and the Environment, 32(8): 5922–5934.
- Xia L, Y Liu, and X Yang, 2023. The response of green finance toward the sustainable environment: the role of renewable energy development and institutional quality. Environmental Science and Pollution Research, 30(21): 59249–59261.
- Xu Z, 2023. Environmental dynamics and corporate social responsibility: An empirical analysis based on Chinese manufacturing listed companies. Sustainable Futures, 6: 100124.
- Yang J, SY Malik, YH Mughal, T Azam, W Khan, MA Chuadhry, M Ilyas, and Y Cao, 2023. Assessing the Impact of Corporate Social Responsibility, Green Shared Vision on Voluntary Green Work Behavior: Mediating Role of Green Human Resource Management. Sustainability (Switzerland), 15(23).
- Yang WE, PW Lai, ZQ Han, and ZP Tang, 2023. Do government policies drive institutional preferences on green investment? Evidence from China. Environmental Science and Pollution Research, 30(3): 8297–8316.
- Yang X, Z Li, Z Qiu, J Wang, and B Liu, 2024. ESG performance and corporate technology innovation: Evidence from China. Technological Forecasting and Social Change, 206: 123520.
- Ye J and E Dela, 2023. The Effect of Green Investment and Green Financing on Sustainable Business Performance of Foreign Chemical Industries Operating in Indonesia: The Mediating Role of Corporate Social Responsibility. Sustainability (Switzerland), 15(14).
- Yuliani E and B Prijanto, 2022. Pengaruh penerapan green accounting terhadap nilai perusahaan dengan profitabilitas sebagai variabel moderating pada perusahaan sub sektor tambang batubara yang terdaftar di Bursa Efek Indonesia periode 2019-2021. Fair Value: Jurnal Ilmiah Akuntansi Dan Keuangan, 5(5 SE-Articles): 2275–2284.
- Yunita I, A Wicaksono, and G Ginaya, 2022. Living side by side with nature: evidence of self-governance in three local communities in Indonesia. Heliyon, 8(12).
- Yulianti RCD, Y Aulia, and AE Handayani, 2023. Pengaruh EPS, PER dan Leverage terhadap Nilai Perusahaan dengan Profitabilitas sebagai Mediasi pada Perusahaan Manufaktur. J-MACC: Journal of Management and Accounting, 6(2): 201–215.
- Yulianti Y and R Sitorus, 2019. The Influence of Price and Product Quality on Purchase Decision: Case Study of Riau Provincial Government Employee's Online Shop in Pekanbaru. International Journal of Advanced Science and Technology, 28(17): 12763–12771.
- Yunita I, R Indiastuti, RR Ariawati, and E Febrian, 2018. Moderating Impact of Ownership Structure on Relationship of Equity Market Timing with Capital Structure on Companies Listed on Indonesia Stock Exchange. International Journal of Family Business Practices, 1(2): 125.
- Zghidi N, R Bousnina, and S Mokni, 2023. American Corporate Sustainability and Extra-Financial Performance: Is There an Inverted-U Relationship. Journal Risk Financial Management, 16(10): 435.
- Zhang A, H Zhu, and X Sun, 2024. Manufacturing intelligentization and technological innovation: Perspectives on intra-industry impacts and inter-industry technology spillovers. Technological Forecasting and Social Change, 204: 123418.

Zhang D, 2023. Fiscal policy benefits and green recovery of firms: an experimental exploration of Chinese listed firms in post-Covid-19. Economic Change and Restructuring, 56(5): 2921–2942.

- Zhang Y, 2023. Impact of green finance and environmental protection on green economic recovery in South Asian economies: mediating role of FinTech. Economic Change and Restructuring, 56(3): 2069–2086.
- Zhao L, YQ Zhang, M Sadiq, VM Hieu, and TQ Ngo, 2023. Testing green fiscal policies for green investment, innovation and green productivity amid the COVID-19 era. Economic Change and Restructuring, 56(5): 2943–2964.