

DAFTAR PUSTAKA

- Abdulhadi, A. R., Ariffin, M. K. Bin, Leman, Z. B., Ahmad, S. A., Al-Zubaidi, R., & Abdulsamad, A. (2023). The Impact of Internal Control on Project Management in Construction Site Among Small and Medium Enterprises in Iraq. *Advances in Social Sciences Research Journal*, 10(3). <https://doi.org/10.14738/assrj.103.14313>
- Althiyabi, T., & Qureshi, R. (2021). Predefined Project Scope Changes and its Causes for Project Success. *International Journal of Software Engineering & Applications*, 12(3). <https://doi.org/10.5121/ijsea.2021.12304>
- Annur, M. C. (2023). *Penduduk Indonesia Tembus 278 Juta Jiwa Hingga Pertengahan 2023*. Databoks.Com. https://databoks.katadata.co.id/index.php/datapublishembed_en/156600/penduduk-indonesia-tembus-278-juta-jiwa-hingga-pertengahan-2023
- Buzzetto, R. R., Bauli, M. R., & de Carvalho, M. M. (2020). The key aspects of procurement in project management: Investigating the effects of selection criteria, supplier integration and dynamics of acquisitions. In *Production* (Vol. 30). <https://doi.org/10.1590/0103-6513.20190112>
- Cerezo-Narváez, A., Pastor-Fernández, A., Otero-Mateo, M., & Ballesteros-Pérez, P. (2020). Integration of cost and work breakdown structures in the management of construction projects. *Applied Sciences (Switzerland)*, 10(4). <https://doi.org/10.3390/app10041386>
- Davidov, P., Ainbinder, I., Ayoubi, N., Avivi, B., & Eliyahu, L. (2023). Implementation of Project Management Knowledge Areas by Project Managers. *Journal of Engineering, Project, and Production Management*, 13(2). <https://doi.org/10.32738/JEPPM-2023-0014>
- Delvika, R. H., Haryono, I., Pratami, D., & Bermano, A. R. (2019). Quality Metric Design Using Internal Control Method To Control The Quality Of Fiber Optic Installation Project. *International Journal of Innovation in Enterprise System*, 3(01). <https://doi.org/10.25124/ijies.v3i01.27>

Dinas Lingkungan Hidup Provinsi DKI Jakarta. (2024). Laporan Akhir Penyusunan Indeks Kualitas Lingkungan Hidup Provinsi DKI Jakarta Tahun 2022. *DKI Jakarta*, 1(201310200311137).

chrome-extension://efaidnbmnnibpcajpcglclefindmkaj/https://lingkunganhidup.jakarta.go.id/files/iklh/2024_Laporan_Final_IKLH_Tahun_publish_compre.pdf

F Latifatul, A. (2017). *Analisis Keefektifan Pengendalian Internal Di Perusahaan Konstruksi Berdasarkan Coso Internal Control - Integrated Framework (Studi Kasus pada Bumi Mas Wahyu)*. Universitas Gadjah Mada.

Farah Dwi Puspitasari, N., & D. Djakman, C. (2019). *Evaluation of Internal Control System in Cash Disbursement Cycle: Case Study of Construction Company PT XYZ*. <https://doi.org/10.2991/apbec-18.2019.10>

Hutama Karya. (2023, May 12). *Raih Kontrak Baru, Hutama Karya Garap Proyek Jakarta Sewerage Development Project Paket 6*. Hutamakarya.Com. <https://www.hutamakarya.com/raih-kontrak-baru-hutama-karya-garap-proyek-jakarta-sewerage-development-project-paket-6>

Iqbal, M., Mulyadin, R. M., Ariawan, K., & Subarudi, S. (2022). Analisis Implementasi Kebijakan Pengelolaan Sampah Di Provinsi Dki Jakarta. *Jurnal Analisis Kebijakan Kehutanan*, 19(2). <https://doi.org/10.20886/jakk.2022.19.2.129-140>

JICA. (2023, July 28). Contract Signing of Package 2 and Package3 under ODA Loan Project Jakarta Sewerage Development Project (Zone 1) (IP-581). *Japan International Cooperation Agency*. https://www.jica.go.jp/english/overseas/indonesia/information/topics/2023/1515988_16805.html

Locatelli, G., Ika, L., Drouin, N., Müller, R., Huemann, M., Söderlund, J., Gerald, J., & Clegg, S. (2023). A Manifesto for project management research. *European Management Review*, 20(1). <https://doi.org/10.1111/emre.12568>

Lubis, H. I., Srifaузি, A., & Nirmala, A. (2023). Analisa Penyebab Indonesia Memindahkan Ibukota Ke Kalimantan Timur. *Jurnal Poros Politik*, 4(3), 29–32.

- Marastuti, P., & Riantini, L. S. (2024). Stakeholder Identification in Internal Control of Building Construction using Design and Build Contract to Improve Efficiency and Effectiveness. *International Journal of Science, Technology & Management*, 5(3), 495–501. <https://doi.org/10.46729/ijstm.v5i3.1092>
- Nabila, P. H. N. (2024, December 12). *WIKA Garap Proyek Perpipaan Air Limbah JS DP Paket I Rp 3,23 Triliun*. Katadata.Co.Id. <https://katadata.co.id/finansial/bursa/675aa5d21c307/wika-garap-proyek-perpipaan-air-limbah-jsdp-paket-i-rp-3-23-triliun>
- Page, S. (2010). *The Power of Business Process Improvement: 10 Simple Steps to Increase Effectiveness, Efficiency, and Adaptability*. AMACOM. <https://books.google.co.id/books?id=JQo04k8eGvYC>
- PMI. (2021). A Guide to the Project Management Body of Knowledge PMBOK GUIDE Seventh Edition and The Standard for Project Management. In *Angewandte Chemie International Edition*, 6(11), 951–952.
- Pradika, P. A., Latief, Y., Muslim, F., & Riantini, L. S. (2020). Development of Work Breakdown Structure (WBS) dictionary and checklist for safety planning on dam construction project. *IOP Conference Series: Earth and Environmental Science*, 599(1). <https://doi.org/10.1088/1755-1315/599/1/012059>
- Prieto, R. (2020). Know What You Are Trying to Accomplish: The Primacy of the Scope Baseline Key Points. *PM World Journal*, VIII(IX). https://doi.org/https://www.researchgate.net/publication/336496336_The_Primacy_of_the_Scope_Baseline_in_Engineering_Construction_Projects
- Project Management Institute. (2017). PMBOK Guide - 6th Edition. In *Project Management Institute* (Vol. 40, Issue 2).
- Ramli, M. (2022, December 22). Proyek Pengelolaan Air Limbah Jakarta Dimulai Desember. *TIMES Indonesia*. https://timesindonesia.co.id/indonesia-positif/441011/kementerian-pupr-proyek-pengelolaan-air-limbah-jakarta-dimulai-desember?utm_source=chatgpt.com

- Rosaly, R., & Prasetyo, A. (2019). Pengertian Flowchart Beserta Fungsi dan Simbol-simbol Flowchart yang Paling Umum Digunakan. *Nesabamedia*, 2.
- Sanjaya, S., & Mayola, L. (2019). The Effect Of Information Technology And Total Quality Management On Organizational Performance. *International Review of Management and Marketing*, 9(6). <https://doi.org/10.32479/irmm.8858>
- Sugiyono. (2014). Perspektif Metode Penelitian Kuantitatif dan Kualitatif. *Metodelogi Penelitian Kuantitatif Dan Kualitatif Dan R&D*.
- Sumbariadi, A. (2013). Penyelesaian Proyek Perumahan Dengan Menggunakan Metode Pert (Program Evaluation and Review Technique). *None*, 9(1).
- Tkachenko, Y., & Slabinskaya, I. (2023). The Essence and Features of the Construction Management System in the Conditions of Uncertainty. *Lecture Notes in Networks and Systems*, 510. https://doi.org/10.1007/978-3-031-11051-1_56
- Wahyuni, R. S., & Yusuf Khudri, T. M. (2024). Pengendalian Internal Pada Supply Chain Management Perusahaan Konstruksi. *E-Jurnal Akuntansi*, 34(12). <https://doi.org/10.24843/EJA.2024.v34.i12.p17>
- Wrights, C. M. (2024). What Is Project Quality Management? In *What Is Project Quality Management?*
- Xu, W. (2019). Research on Internal Control Construction System of Electric Power Enterprise Based on Five Elements of Internal Control. *IOP Conference Series: Earth and Environmental Science*, 252(3). <https://doi.org/10.1088/1755-1315/252/3/032193>