

DAFTAR PUSTAKA

- Anam, K. (2023, 7 13). *Beneran Kaya, 26% Cadangan Nikel Dunia Berasal dari Indonesia*. From [cnbcindonesia.com: https://www.cnbcindonesia.com/news/20230713094715-4-453887/beneran-kaya-26-cadangan-nikel-dunia-berasal-dari-indonesia](https://www.cnbcindonesia.com/news/20230713094715-4-453887/beneran-kaya-26-cadangan-nikel-dunia-berasal-dari-indonesia)
- Bergh, M. (2011). *Safety Climate. An evaluation of the safety climate at AkzoNobel Site Stenungsund*, p. 24.
- CANSO. (2008). *Safety Culture Definition & Enhancement Process Model*. Netherlands: CANSO.
- Choudhry, R., Fang, D., & Lingard, H. (2009). Measuring Safety Climate of a Construction Company. *Journal of Construction Engineering and Management*, 135, 890-899.
- EU-OSHA. (2011). *Occupational Safety and Health culture assessment - A review of main approaches and selected tools*. Luxemburg: European Agency for Safety and Health at Work (EU-OSHA).
- Guldenmund, F. (2010). *Understanding and Exploring Safety Culture*. Oisterwijk: Uitgeverij BOXPress.
- Handayani, L. (2024, Januari 11). *Insiden Kebakaran Smelter Terjadi Berulang, Berikut Daftar Nama Perusahaannya*. From Media Nikel Indonesia: <https://nikel.co.id/2024/01/11/insiden-kebakaran-smelter-terjadi-berulang-berikut-daftar-nama-perusahaannya/>
- Jiang, L., Lavaysse, L., & Probst, T. (2019). Safety climate and safety outcomes: A meta-analytic comparison of universal vs. industry-specific safety climate predictive validity. *International Journal of Work, Health & Organisations*, 41-57.
- Kementrian ESDM. (2023, 12 14). *Ada 881 Kasus Kecelakaan Tambang di Indonesia sejak 2013-2021*. From [dataindonesia.id: https://dataindonesia.id/energi-sda/detail/ada-881-kasus-kecelakaan-tambang-di-indonesia-sejak-20132021](https://dataindonesia.id/energi-sda/detail/ada-881-kasus-kecelakaan-tambang-di-indonesia-sejak-20132021)
- Kines, P., Lappalainen, J., Mikkelsen, K. L., Olsen, E., Pousette, A., & Tharaldsen, J. (2011). Nordic Safety Climate Questionnaire (NOSACQ-50): A new tool for diagnosing. *International Journal of Industrial Ergonomics*, 635.
- Koran Tempo. (2023, 11 25). *Potensi Indonesia Menjadi Penghasil Baterai Listrik*. From [koran.tempo.co: https://koran.tempo.co/read/info-tempo/485760/potensi-](https://koran.tempo.co/read/info-tempo/485760/potensi-)

indonesia-menjadi-penghasil-baterai-listrik

- Mania, S. (2017). OBSERVASI SEBAGAI ALAT EVALUASI DALAM DUNIA PENDIDIKAN DAN PENGAJARAN. *Jurnal Ilmu Tarbiyah dan Keguruan*, 220-233.
- Mathis, R. H., & Jackson, J. H. (2009). *Human Resource Management : Manajemen Sumber Daya Manusia*. Jakarta: Salemba Empat.
- Mufidah, I. (2012). *Occupational Health and Safety Improvement Through Safety Climate Evaluation in Indonesian Ship Building Industries*. Surabaya: Department of Industrial Engineering, Faculty of Technology, Sepuluh Nopember Institute of Technology. From <https://canso.org/cms/streambin.aspx?requestid=B9418777-60CC-44B0-A966-B0991B57A6BF>
- PT. SBP. (2023). *PT SUMBER BUMI PUTERA – PROJECT PUUSULI REPORT TAHUN 2023*. Puusuli: PT. Sumber Bumi Putera.
- Putri, A. M. (2023, 8 14). *Bukan Omong Kosong! Ini Bukti Proyek Kebanggaan Jokowi Untung*. From CNBC Indonesia: <https://www.cnbcindonesia.com/research/20230814065554-128-462593/bukan-omong-kosong-ini-bukti-proyek-kebanggaan-jokowi-untung>
- Rahardjo, & Mudjia. (2011). *Metode Pengumpulan data kualitatif*. From Repository UIN Malang: <http://repository.uin-malang.ac.id/1123/1/metode-pengumpulan.pdf>
- Sekaran, U., & Bougie, R. (2019). *Research Methods for Business: A Skill-Building Approach, 8/E*. New York: Wiley.
- Suherry, K., & Susilawati. (2023). Analisis Penerapan Sistem Manajemen Keselamatan dan. *ARRAZI: Scientific Journal of Health*, 64.
- Umar, H. (2009). *Metode Penelitian : Untuk Skripsi dan Tesis Bisnis*. Jakarta: Raja Grafindo Persada.
- Wiegmann, D. A., , D., Thaden, T. L., , T., & Gibbons, A. (2007). *A Review of Safety Culture Theory and Its Application to Traffic Safety*. Washington DC: AAA Foundation for Traffic Safety.
- Amsden, D. M., Butler, H. E., & Amsden, R. T. (1992). SPC simplified for services: Practical tools for continuous quality improvement: Davida M. Amsden, Howard E. Butler and Robert T. Amsden, Chapman & Hall (1991), 299 pp., £24.95. *Long Range Planning*, 25(2), 129. [https://doi.org/10.1016/0024-6301\(92\)90227-S](https://doi.org/10.1016/0024-6301(92)90227-S)
- Bergh, M. (2011). *Safety Climate An evaluation of the safety climate at AkzoNobel Site Stenungsund*.

- Cox, S., & Cheyne, A. (2000). Assessing safety culture in offshore environments. *Safety Science*, 34, 111–129. [https://doi.org/10.1016/S0925-7535\(00\)00009-6](https://doi.org/10.1016/S0925-7535(00)00009-6)
- Jackson, H. (2021). *Recurrent causes of occupational incidents in the NSW, Australia coal and metalliferous mining industry. PhD thesis Statement of Originality*. University of Newcastle.
- James, K. (2023). *keith_james_msc_2023_nosacq offshore oil and gas*. University of Strathclyde.
- Kines, P., Lappalainen, J., Mikkelsen, K. L., Olsen, E., Pousette, A., Tharaldsen, J., Tómasson, K., & Törner, M. (2011). Nordic Safety Climate Questionnaire (NOSACQ-50): A new tool for diagnosing occupational safety climate. *International Journal of Industrial Ergonomics*, 41(6), 634–646. <https://doi.org/10.1016/j.ergon.2011.08.004>
- NFA. (2024, August 22). *NOSACQ-50 – Safety Climate Questionnaire*. <https://Nfa.Dk/Vaerktoejer/Spoergeskemaer/Safety-Climate-Questionnaire-Nosacq-50>.
- Tavakol, M., & Dennick, R. (2011). Making sense of Cronbach's alpha. In *International journal of medical education* (Vol. 2, pp. 53–55). <https://doi.org/10.5116/ijme.4dfb.8dfd>
- The Keil Centre. (2002). *Evaluating the effectiveness of the Health and Safety Executive's Health and Safety Climate Survey Tool*. HSE Books.
- Vale, L., Silcock, J., & Rawles, J. (1997). *General practice An economic evaluation of thrombolysis in a remote rural community*.