- [1] Badan Standarisasi Nasional (BSN), "SNI 2015:2011 Pedoman Pelaporan, Sumberdaya dan Cadangan Batubara," BSN, 2011.
- [2] F. A. Redanto Putri, "Kajian Teknis Sistem Penyaliran Tambang Batubara pada Tambang Terbuka di PT. X," *Media Komunikasi Teknologi*, vol. 24, no. 1, pp. 59–66, 2020, doi: 10.31284/j.iptek.2020.v24i1.902.
- [3] J. R. Morgan, "The search for a safety-lamp in mines," *Annals of Science*, vol. 1, no. 3, pp. 302–329, 1936, doi: 10.1080/00033793600200261.
- [4] A. Roberts, "Lighting and Visibility in Mines," *Lighting Research and Technology*, vol. 20, 1 IEStrans, pp. 15–36, 1955, doi: 10.1177/147715355502000103.
- [5] J. Li *et al.*, "Study on the influence of an underground low-light environment on human safety behavior," *International journal of occupational safety and ergonomics: JOSE*, vol. 28, no. 1, pp. 305–314, 2020, doi: 10.1080/10803548.2020.1784586.
- [6] IEA, World total coal production, 1971-2020: The International Energy Agency (IEA), 2021. [Online]. Available: https://www.iea.org/data-and-statistics/charts/world-total-coal-production-1971-2020
- [7] N. C. Karmakar, M. Aruna, Y. V. Rao, and U. K. R. Yaragatti, "Design of haul road lighting system. Part I: design based on optimal energy considerations," *International Journal of Mining, Reclamation and Environment*, vol. 20, no. 3, pp. 165–174, 2006, doi: 10.1080/17480930600680160.
- [8] N. C. Karmakar, M. Aruna, Y. V. Rao, and U. K. R. Yaragatti, "Design of haul road lighting system. Part II: design based on optimal cost considerations," *International Journal of Mining, Reclamation and Environment*, vol. 20, no. 3, pp. 175–180, 2006, doi: 10.1080/17480930600682281.
- [9] N. C. Karmakar, M. Aruna, Y. V. Rao, and U. K. R. Yaragatti, "Design of haul road lighting system. Part III: application," *International Journal of Mining*,

- *Reclamation and Environment*, vol. 20, no. 4, pp. 244–248, 2006, doi: 10.1080/17480930600682307.
- [10] M. Aruna and R. Y. Udaykumar, "Efficient Artificial Lighting System For Surface Mine Haul Roads," pp. 937–941, 2006, doi: 10.1109/IAS.2006.256637.
- [11] S. McKie, "Development of a Portable High-Wall Lighting System," University of Southern Queensland Faculty of Engineering and Surveying, 2007. [Online]. Available: http://sear.unisq.edu.au/id/eprint/4137
- [12] N. Pal, S. V. Krishna, R. P. Gupta, A. Kumar, and U. Prasad, *Proceedings of the International MultiConference of Engineers & Computer Scientists 2012 Volume II*: International Association of Engineers/Newswood Limited, 2012.
- [13] H. Mishra, "Study of Application of LED Lighting System in Mines," Department of Mining Engineering National Institute of Technology Rourkela, 2012. [Online]. Available: http://ethesis.nitrkl.ac.in/3355/
- [14] M. Aruna and S. M. Jaralikar, "Design of Lighting System for Surface Mine Projects," *TELKOMNIKA*, vol. 10, no. 2, p. 235, 2012, doi: 10.12928/telkomnika.v10i2.782.
- [15] A. K. Tripathi, "Application of Solar Energy for Lighting in Opencast Mines Application of Solar Energy for Lighting in Opencast Mines," Department of Mining Engineering National Institute of Technology Rourkela, INDIA, 2014. [Online]. Available: http://ethesis.nitrkl.ac.in/5605/
- [16] O. Chowdhury and D. P. Tripathy, "Design of an Effective Illumination System for an Opencast Coal Mine," *J. Inst. Eng. India Ser. D*, vol. 95, no. 2, pp. 173–181, 2014, doi: 10.1007/s40033-014-0047-3.
- [17] O. Chowdhary, "Design of Illumination System for an Opencast Coal Mining Project a Case Study," Department of Mining Engineering National Institute of Technology Rourkela, Department of Mining Engineering National Institute of Technology Rourkela, INDIA, 2014. [Online]. Available: http://ethesis.nitrkl.ac.in/6025/

- [18] N. Lakshmipathy, S. N. Murthy, and M. Aruna, "Problems encountered in the types of lighting systems generally used in surface mining projects a case study," *Int. J. Eng. Sci*, vol. 3, no. 9, pp. 61–72, 2014.
- [19] N. Pal, S. V. Krishna, and P. K. Sadhu, "Stand alone effective lighting system using defective fluorescent tube light for haul road," in *Proceedings of The* 2014 International Conference on Control, Instrumentation, Energy and Communication (CIEC), 2014, pp. 351–355.
- [20] S. Parida, "Design of Illumination System for an Opencast Manganese Mine," National Institute of Technology Rourkela, Department of Mining Engineering, INDIA, 2015. [Online]. Available: http://ethesis.nitrkl.ac.in/ 7411/
- [21] N. Lakshmipathy, "Study of Illumination System in Surface Mining Projects and Development of Optimum Lighting Design Parameters," Department of Mining Engineering National Institute of Technology Karnataka, INDIA, 2017. [Online]. Available: https://idr.l2.nitk.ac.in/jspui/handle/123456789/ 14224
- [22] A. Prakash and H. Naik, "Effect of Illumination on Productivity, Safety, and Health of Opencast Mine Operators," pp. 16–19, 2022. [Online]. Available: http://www.i-asem.org/publication\_conf/acem22/6. ES/ES1304\_7220F5.pdf
- [23] A. Chumaidy, "Analisa Perbandingan Penggunaan Lampu TL, CFL aan Lampu LED (Studi Kasus Pada Apartemen X)," *Sinusoida*, vol. 19, no. 1, 2017. [Online]. Available: https://ejournal.istn.ac.id/index.php/sinusoida/article/view/149
- [24] S. Ben-Yaakov and M. Gulko, "Design and performance of an electronic ballast for high-pressure sodium (HPS) lamps," *IEEE Trans. Ind. Electron.*, vol. 44, no. 4, pp. 486–491, 1997, doi: 10.1109/41.605623.
- [25] M. B. Ben Hamida and K. Charrada, "Contrasting the Effect of Electric Current Between Vertical and Horizontal High-Pressure Mercury Discharge Lamps,"

- *IEEE Trans. Plasma Sci.*, vol. 41, no. 7, pp. 1696–1702, 2013, doi: 10.1109/TPS.2013.2263199.
- [26] J. Chow, T.-Y. Lee, S. Risi, and X. Z. Wang, "Investigation into Sustainable Light Bulbs," 2009, doi: 10.14288/1.0108241.
- [27] P. Ogrutan and C. Gerigan, "Project based learning in environmental education light bulbs Case study: Brasov, Romania, 24 26 May 2012," pp. 1331–1336, 2012, doi: 10.1109/OPTIM.2012.6231784.
- [28] A. Djuretic and N. Arsic, "Lighting Technology in Underground Mines," *Metalurgia International*, vol. 18, no. 8, p. 294, 2013. [Online]. Available: https://www.proquest.com/docview/1394525970?pq-origsite=gscholar&fromopenview=true
- [29] O. Y. Kovalenko and Y. A. Zhuravlyova, "Analysis of characteristics of halogen and led automobile lamps," *Light Eng*, vol. 28, pp. 57–62, 2020.
- [30] T. Sefer, R. Ayaz, A. Ajder, and I. Nakir, "Performance investigation of different headlights used in vehicles under foggy conditions," *Scientific reports*, vol. 13, no. 1, p. 4698, 2023.
- [31] C. Wongphattarakul and K. Trakulsuk, "Interior and exterior illumination system," 1996.
- [32] LiuGong, "DW90A Specification Dumptruck," Guangxi Liugong Machinery Co., Ltd., China, 2020.
- [33] E. Widiarto, "PENGARUH PEMASANGAN ARMATURE PADA LAMPU LHE TERHADAP PENINGKATAN EFISIENSI PENCAHAYAAN," *Orbith: Majalah Ilmiah Pengembangan Rekayasa dan Sosial*, vol. 13, no. 1, 2017, doi: 10.32497/orbith.v13i1.952.
- [34] G. Grandi and A. Ienina, "Analysis and realization of a low-cost hybrid LED-halogen solar simulator," in 2013 International Conference on Renewable Energy Research and Applications (ICRERA), 2013, pp. 794–799.

- [35] G. Grandi, A. Ienina, and M. Bardhi, "Effective Low-Cost Hybrid LED-Halogen Solar Simulator," *IEEE Trans. on Ind. Applicat.*, vol. 50, no. 5, pp. 3055–3064, 2014, doi: 10.1109/TIA.2014.2330003.
- [36] PT OPTIMA SMARTINDO INDUSTRY, "LED Lighting Professional and Industrial LED Catalogue," PT OPTIMA SMARTINDO INDUSTRY, SAFELIGHT, 2022.
- [37] DoRight, "Dimmable Linear Halogen Floodlight Security," amazon.com, 2024. Accessed: Feb. 15 2024.
- [38] WANCO, "Solar Light Towers: Portable and Silent LED Lighting," wanco.com, 2020. Accessed: Feb. 25 2024. [Online]. Available: https://www.wanco.com/wp-content/uploads/2020/03/brochure\_WancoLightTowerSolar.pdf
- [39] Lift Equipt, "Solar Lighting System Skid Mount," liftequipt.com.au, 2021.

  Accessed: Feb. 25 2024. [Online]. Available: https://liftequipt.com.au/liftequipt\_uploads/2021/02/KGS1200A-Skid.pdf

## **LAMPIRAN**

**Lampiran 1.** Komponen biaya bahan baku body alat penerangan