

DAFTAR PUSTAKA

1. Rocha R. Implementation of lockout/tagout (LOTO) methodologies on production lines. 2023;
2. Guner S. Importance of Electrical Single Line at Lock Out Tag Out (LOTO) Applications. *Open J Saf Sci Technol*. 2023;13(03):152–70.
3. Hidayah N, Rahmawati A, Nisa R. Analisis Penerapan Lockout/Tagout (LOTO) Sebagai Upaya Pencegahan Kecelakaan Kerja di PT. Pertamina Patra Niaga Fuel Terminal Cikampek Analysis of the Application of Lockout/Tagout (LOTO) as an Effort to Prevent Work Accidents at PT. Pertamina Patra Niaga. *J Kesehat Masy*. 2023;8(3):500–11.
4. Hapsari A, Erwandi D, Ardyanto YD. Correlation Between Company ' s Lock Out Tag Out (LOTO) System with LOTO Implementation Behavior of Mechanic in Plant Department. *Int Conf Occup Heal Saf*. 2018;2018:146–58.
5. International Labour Organization. Statistics on safety and health at work. Interntional Labour Organization. Ganeva; 2024.
6. BPJS Ketenagakerjaan. Kecelakaan Kerja Makin Marak dalam Lima Tahun Terakhir [Internet]. 2024. 2024. [Cited 6 Januari 2025] Available from: <https://www.bpjsketenagakerjaan.go.id/berita/28681/Kecelakaan-Kerja-Makin-Marak-dalam-Lima-Tahun-Terakhir>
7. Kementerian Ketenagkerjaan Republik Indonesia. Kasus kecelakaan kerja Mei Tahun 2024. 2024; [Cited 5 Januari 2025] Available from: <https://satudata.kemnaker.go.id/data/kumpulan-data/1881>
8. Occupational Safety And Health Administration (OSHA). Fact Sheet Lockout/tagout. Occupational Safety And Health Administration. 2022. p. 1–18.
9. Oregon OSHA. Lockout/Tagout [Internet]. 2015 .[Cited 7 Januari 2025] Available from: <https://www.ccohs.ca/oshanswers/hsprograms/lockout.html>
10. Occupational Safety Health Administration. Instructor's Guide "Lock-Out/Tag-Out" Secure Safely Training for The OSHA Lock-Out/Tag-Out Standard. 1990.
11. Occupational Safety and Health Administration (OSHA). The control of hazardous energy (lockout/tagout). [Internet]. 1990. 1990. Available from: <https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.147>
12. Florida International University. Lockout/tagout program29 cfr 1910.147. *Environ Heal Saf*. 2018;(305):1–22.
13. Hanafi AS, Sholihah Q. Penggunaan loto (lock-out tag-out) untuk pencegahan kecelakaan kerja pada mekanik alat berat. *J Kesehat Masy Andalas* [Internet]. 2017;11(2):1008. [Cited 20 Januarui 2025] Available from:<http://jurnal.fkm.unand.ac.id/index.php/jkma/>
14. Poisson P, Chinniah Y. Observation and analysis of 57 lockout procedures applied to machinery in 8 sawmills. *Saf Sci* [Internet]. 2015;72:160–71. [Cited 8 Januari 2025] Availablefrom:<https://www.sciencedirect.com/science/article/pii/S092575351400215X>
15. Reardon LM, Heberger JR, Dempsey PG. Analysis of Fatalities During Maintenance and Repair Operations in the U.S. Mining Sector. *IIE Trans Occup Ergon Hum factors*. 2014 Apr;2(1):27–38.

16. PT Semen Padang. Laporan tahunan 2022. 2022;
17. PT Semen Padang. Porfil perusahaan PT Semen Padang. 2023.
18. Cici Novita, Yuli Dwi Astanti, Trismi Ristyowati. Identifikasi Masalah Pada Mesin Raw Mill Menggunakan Metode Fmea Dan Rpn. Waluyo Jatmiko Proceeding. 2022;15(1):57–62.
19. Muhammmad Nur, Suherman YPA. Integrasi Metode FMEA dan FTA dalam Strategi Mitigasi Risiko Kecelakaan Kerja. 2024;3(4):393–404.
20. Safety Health and Environment PT Semen Padang. Instruksi Kerja Lockout Tagout tryout PT Semen Padang. padang; 2022. p. 1–4.
21. PT Semen Padang. Rekap kecelakaan Kerja PT Semen Padang Tahun 2024. Padang; 2024.
22. Occupational Health and Safety Assesment. OHSAS 18001 : 2007 Occupational health and safety management systems – Requirements. Occupational Health and Safety Assesment. 2007.
23. Menteri Ketenagakerjaan Republik Indonesia. Peraturan Menteri Ketenagakerjaan Nomor 11 Tahun 2016 tentang Pelayanan Kesehatan dan Besaran Tarif dalam Penyelenggaraan Program Jaminan Kecelakaan Kerja. Jakarta: Kementerian Ketenagakerjaan; 2016.
24. Friend MA, Kohn JP. Fundamentals of Occupational Safety and Health [Internet]. 4th ed. Electrons, Neutrons and Protons in Engineering. United States of America: Government Institute; 2007. 1–463 p. [Cited 9 Januari 2025] Available from: [https://ftp.idu.ac.id/wp-content/uploads/ebook/ip Buku Manajemen Safety/Safety Industry/fundamentals_of_occupational_safety_and_health.pdf](https://ftp.idu.ac.id/wp-content/uploads/ebook/ip_Buku_Manajemen_Safety/Safety_Industry/fundamentals_of_occupational_safety_and_health.pdf)
25. Sultan M. Kecelakaan Kerja; Mengapa Masih Terjadi Kecelakan Di Tempat Kerja [Internet]. 1st ed. Ponorogo: Uwais Inspirasi Indonesia; 2019. [Cited 16 Januari 2025] Available from: https://books.google.co.id/books?id=ohLpDwAAQBAJ&pg=PA33&hl=id&source=gb_s_selected_pages&cad=1#v=onepage&q&f=false
26. Tarwaka. Dasar-Dasar Keselamatan Kerja Serta Pencegahan Kecelakaan Kerja di Tempat Kerja. 1st ed. Surakarta: Harapan Press; 2012. 1–291 p.
27. Occupational Safety and Health Administration (OSHA) 3120. Control of Hazardous Energy Lockout/Tagout. United States of Amerika; 2002. p. 1–38.
28. Mineral Products Association. Guide to Energy Isolation and LOTOTO. 2018;
29. Oregon OSHA. Lockout/Tagout - Oregon OSHA's guide to controlling hazardous energy. 2021;1–15.
30. Pasaribu A. Memahami Lockout Tagout (LOTO) dan Pentingnya LOTOTO dalam Keselamatan Kerja. 2024;(September):6–8.
31. Fallis A. Control of Hazardous Energy. J Chem Inf Model. 2013;53(9):1689–99.
32. Menteri Ketenagakerjaan Republik Indonesia. Peraturan Menteri Ketenagakerjaan No.38 tahun 2016 tentang Keselamatan dan Kesehatan Kerja Pesawat Tenaga dan Produksi. 2016;1–140.
33. California departement of industrial relations. Controls for Hazardous Energies Including Lockout/Tagout. 2022;
34. Arisha Najmi Omar, Yap Soon Ping NHS. An Investigation on the Prevalence of Maintenance Workers Practicing or Applying Lockout Tagout During Maintenance Process. 2024;5(1):842–6.
35. Dewi LT. Investigation of Lockout / Tagout Procedure Failure in Machine Maintenance Process. J Tek Ind. 2019;20(2):135–40.

36. Berry CK, MCneely A, Beauregard K. A Guide to the Control of Hazardous Energy (Lockout / Tagout). 2011;1–34.
37. Kumar S, M.Tauseef S. Analysis of Various Lockout Tagout (LOTO) Devices used in Industrial Safety. *Int J Eng Technol*. 2018;7(3.12):1329.
38. OHIO State University. Lockout / Tagout Safety Program. 2021. p. 1–15.
39. Oregon OSHA. The Control of Hazardous Energy (Lockout / Tagout). 2024;1–3.
40. Ravi M, Sridharan P, Senthilkumar VK. Implementation Strategy of Lock Out and Tag Out (LOTO) Electrical Systems for Paper Industry. *Int J Appl Sci Eng*. 2018;6(1):1–10.
41. Kim S, Lee J, Kang C. Analysis of industrial accidents causing through jamming or crushing accidental deaths in the manufacturing industry in South Korea: Focus on non-routine work on machinery. *Saf Sci* [Internet]. 2021;133:104998. [Cited 16 Januari] Available from: <https://www.sciencedirect.com/science/article/pii/S0925753520303957>
42. Chinniah Y. Analysis and prevention of serious and fatal accidents related to moving parts of machinery. *Saf Sci* [Internet]. 2015;75:163–73. [Cited 16 Januari 2025] Available from: <https://www.sciencedirect.com/science/article/pii/S0925753515000326>
43. Tatang MA. Pokok-Pokok Teori Sistem. 1st ed. Jakarta: PPT Raja grafindo Persada; 2001. 87 p.
44. Rahmania A. Implementasi Lock Out dan Tag Out Sebagai Upaya Pencegahan Kecelakaan di PLTU Tanjung Awar-Awar Tuban. *J Keselam Kesehat Kerja dan Lingkungan*. 2024;05(2):131–40.
45. Dea Artha Melati, Ekowati Retnaningtyas, Diniyah Kholidah. Analisis Tingkat Pengetahuan Keselamatan dan Kesehatan Kerja (K3) Mengenai Lockout/Tagout (LOTO) terhadap Tindakan Tidak Aman (Unsafe Action) dalam Lockout/Tagout (LOTO) Pekerja Divisi Manufactur dan Divisi Enggenering pada PT. X Kabupaten Banyuwangi. *Detect J Inov Ris Ilmu Kesehat*. 2024;2(3):99–108.
46. Santhy MB. LOTO Implementation by carrying out energy source analysis. *Nat Sci Ed* [Internet]. 2022;18(7). [Cited 17 Janurai 2025] Available from: <http://xisdjxsu.asia>
47. Sagita I, Suwandi W. Sistem Penerapan Lock Out Tag Out Sebagai Upaya Pencegahan Kecelakaan Kerja Pada Pekerja Di Pt. Pupuk Sriwidjaja Palembang Tahun 2019. *J Kesehat Bina Husada*. 2021;13(04):128–35.
48. Karimi B, Chinniah Y, Burlet- DV, Aucourt B. Qualitative study on the control of hazardous energy on machinery using lockout and alternative methods. *Elsevier Saf scince*. 2018;
49. Albi A, Setiawan J. Metode Penelitian kualitatif [Internet]. Lestari ED, editor. Sukabumi: CV jejak; 2018. 268 p. [Cited 18 Januari 2025] Available from: <https://books.google.co.id/books?id=59V8DwAAQBAJ&printsec=frontcover&hl=en&pli=1#v=onepage&q&f=false>
50. Fauzy A. Metode Sampling [Internet]. 2nd ed. Canty A, editor. Vol. 9, Universitas Terbuka. Bant: Universitas Terbuka; 2019. 400 p. [Cited 19 Januari 2025] Available from: https://pak.uui.ac.id/wp-content/uploads/2021/01/B1-Buku-1-ok_Metode-Sampling.pdf
51. Sugiyono. Metode Penelitian Kuantitatif, Kualitatif dan R & D [Internet]. 19th ed. Bandung: Alfabeta; 2013. 346 p. [Cited 18 Januari 2025] Available from: <https://digi->

- lib.stekom.ac.id/assets/dokumen/ebook/feb_35efe6a47227d6031a75569c2f3f39d44fe2db43_1652079047.pdf
52. Hapsari A, Ardyanto YD. Analisis Faktor Yang Berhubungan Dengan Penerapan Lock Out Tag Out (LOTO) Pada Mekanik Di Plant Department. *Indones J.* 2014;3:1–13.
 53. Syaira Zhiika Ramadhani, Anisa Putri Siregar, Nurna Billa AH. Analisis Penerapan Prosedur Lockout Dan Tagout (LOTO) Sebagai Upaya Pencegahan Kecelakaan Kerja Di Lingkungan Industri Manufaktur. *J Kesehat.* 2025;3(4):169–78.
 54. Fuji UI. Analisis Gambaran Penerapan Prosedur Lockout Tagout (LOTO) Pada Pekerja Maintenance di bagian Workshop PT Smart TBK. Surabaya. Airlangga University; 2019.
 55. Hapsari A, Ardyanto YD. Analisis Faktor Yang Berhubungan Dengan Penerapan Lock Out Tag Out (Loto) Pada Mekanik Di Plant Department. *Indones J Occup Saf Heal.* 2014;3(1):1–13.
 56. Achmad Puariesthaufani N, Sjahril Effendy Pasaribu, Dewi Sri Handayani, Muthi'ah Patuan. Kajian Dampak Pelatihan dan Pengembangan Sumber Daya Manusia dalam Berbagai Sektor Industri. *J Indones Soc Soc.* 2023;1(1):19–22.
 57. Setyaningsih R, Lembaga Pendidikan Islam Menurut Ahmad Fatah Yasin Lisdartina D. Teori Dan Model Pengembangan Sumber Daya Manusia. *J Pendidik Islam [Internet].* 2021;6(1):1–10. [Cited 19 Januari 2025] Available from: <http://ejournal.sunan-giri.ac.id/index.php/al-ulya/index>
 58. Wang H, Liu Y CJ. Impact of On-Site Supervision on LOTO Adherence among Factory Workers. *Int J Occup Saf Ergon.* 2023;29(3):410–418.
 59. Nisa'a IM, Rahaju T. Implementasi Program Keselamatan Dan Kesehatan Kerja (K3) Pada Divisi Kapal Perang Pt.Pal Indonesia. *Publika.* 2019;7(4):1–7.
 60. Kadir R. Penerapan Lockout/Tagout (LOTO) pada Program Keselamatan dan Kesehatan Kerja (K3) Di PT. Industri Kapal Indonesia (Persero) Makassar. Vol. 15, Skripsi. 2021.
 61. Setyobudi D. Analisis Penerapan Lockout/Tagout (LOTO) Sebagai Upaya Pengendalian Energi di Pabrik III PT. Petrokimia Gresik. 2015;1. [Cited 20 Januari 2025] Available from: <https://repository.unej.ac.id/handle/123456789/72303>
 62. Occupational Safety And Health Consultation Program. Control of Hazardous Energy Lockout/Tagout Sample Written Program 29 CFR 1910.147. 2021;1–24.