

## DAFTAR PUSTAKA

- [1] O. H. Abdalla, T. M. Alkhusaibi, M. Awlad-Thani, and M. N. Al-Mazrouey, "Restoration of a 132 kV over head transmission line affected by tropical cyclone Gonu in Oman," *Transm. Distrib. Expo. Conf. 2008 IEEE PES Powering Towar. Futur. PIMS 2008*, pp. 1–5, 2008, doi: 10.1109/TDC.2008.4517063.
- [2] D. Prasad, M. I. Khan, P. Barua, and H. Agarwal, "Transmission line restoration using ERS structure," *2017 14th IEEE India Counc. Int. Conf. INDICON 2017*, pp. 1–6, 2018, doi: 10.1109/INDICON.2017.8487631.
- [3] M. Aristizabal and S. Cortez, "Transmission line restoration techniques in Colombia, South America," *Proc. 6th Int. Conf. Transm. & Distribution Constr. Live Line Maint.*, pp. 293–307, 1993, doi: 10.1109/tdcllm.1993.316240.
- [4] R. J. Schweiner, K. E. Twomey, and K. E. Lindsey, "Transmission line emergency restoration philosophy at Los Angeles department of water and power," *Proc. IEEE Int. Conf. Transm. Distrib. Constr. Live Line Maintenance, ESMO*, pp. 11–17, 2003, doi: 10.1109/tdcllm.2003.1196462.
- [5] J. C. Pohlman, "Joe C. Pohlman Consultant," pp. 109–116.
- [6] اساس بيومكانيك حرکت انسان: مبانى بيومكانيك، د. ر. الله and چوبينه، سيروس (حرکت)، no. 90, pp. 37–42, 1389.
- [7] M. I. Khan, D. Prasad, K. Sarkar, S. Mukherjee, P. Barua, and H. Agarwal, "Finite Element Modeling of 400 kV ERS Bypass Transmission Line Quantifying Installation Difficulty," *2019 IEEE PES GTD Gd. Int. Conf. Expo. Asia, GTD Asia 2019*, pp. 526–531, 2019, doi: 10.1109/GTDAsia.2019.8715871.
- [8] L. N. Agrawal and P. E. Erickson, "Planning and training reduce restoration time for damaged transmission lines in India," *Proc. IEEE Int. Conf. Transm. Distrib. Constr. Live Line Maintenance, ESMO*, pp. 101–108, 2000, doi: 10.1109/tdcllm.2000.882807.
- [9] J. O. B. C. Pollman, "CONTROLLING THE ECONOMIC RISK."
- [10] P. Erickson, K. E. Lindsey, and L. M. Co, "Recent Experience Restoring Damaged Transmission Lines by National Power Corporation of the Philippines by," no. 07, pp. 66–75, 1998.
- [11] PLN, "Buku Pedoman Pemeliharaan Transmisi Kepdir 0520-1.K.Dir.2014," vol. 1, pp. 7–8, 2020.