

- [1] L. K. F. T. UGM, “Kajian Batas Ambang Cahaya Ultraviolet Korona (Severity Level) Dan Polutan,” 2020.
- [2] Technical Specification, “IEC TS 60815-1:2008 Selection and dimensioning of high-voltage insulators intended for use in polluted conditions - Part 1: Definitions, information and general principles,” *Tech. Specif.*, vol. 1.0, 2008.
- [3] L. China Shangyuan Electric Power Science & Technology Co., “102、Shielding ring (FP, FJP, Pl2),” 2014. [http://www.chsys.cc/en/pro\\_view.jsp?id0=z0ht6rgc18&id1=z0ht6rkh4f&id2=z0huhuo1y5&id=z0huj15c1l](http://www.chsys.cc/en/pro_view.jsp?id0=z0ht6rgc18&id1=z0ht6rkh4f&id2=z0huhuo1y5&id=z0huj15c1l).
- [4] B. Zhang, S. Liu, Y. Cui, S. Yang, W. Xie, and W. Zhou, “Voltage and Electric Field Distribution Along Long Rod Type Ceramic Insulator Strings in 500 kV AC Transmission Line,” *Gaoya Dianqi/High Volt. Appar.*, vol. 53, no. 10, pp. 5–8, 2017, doi: 10.13296/j.1001-1609.hva.2017.10.017.
- [5] A. O. and H. I. S. Ilhan, “Impacts of *corona rings* on the insulation performance of composite polymer insulator strings,” *IEEE Trans. Dielectr. Electr. Insul.*, vol. 22, pp. 1605–1612, doi: 10.1109/TDEI.2015.7116356.
- [6] IEEE Power Engineering Society, *IEEE 957-2005 - IEEE Guide for Cleaning Insulators*, vol. 2005, no. September. 2005.
- [7] S. Committee and I. S. Board, “IEEE Guide for the Application , *Maintenance* , and Evaluation of Room-Temperature Vulcanizing ( RTV ) Silicone Rubber Coatings for Outdoor Ceramic Insulators IEEE Dielectrics and Electrical Insulation Society IEEE Guide for the Application , *Maintenance* ,” 2018.