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Performance Of High Voltage

Corona performance is an

important consideration in

electrical design and

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operation of high-voltage AC and DC transmission lines. The choice of conductors is based primarily on the environmental impact aspects of corona performance.

Corona Performance of High Voltage Transmission Lines by P ...

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Corona Performance of High Voltage Transmission Lines

...
Corona performance of high-voltage transmission lines [Book Review] Published in: IEEE Electrical Insulation Magazine (Volume: 20 , Issue: 2 , March-April 2004) Article #: Page(s): 54 - 54. Date of Publication: 28 June 2004 . ISSN Information:

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Corona performance of high-voltage transmission lines

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Corona Performance of High Voltage Transmission Lines (Electronic & Electrical Engineering Research Studies. High-Voltage Power Transmission Series, 3.) This edition published in December 1, 2000 by Taylor & Francis Group

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Corpus ID: 34181554. Power loss due to Corona on High Voltage Transmission Lines @article{Yahaya2013PowerLD, title={Power loss due to Corona on High Voltage Transmission Lines}, author={Enesi Asizehi Yahaya and T. Jacob and M. Nwohu

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and A. Abubakar},
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[PDF] Power loss due to
Corona on High Voltage ...

The corona effect will occur in high voltage systems unless sufficient care is taken to limit the strength of the surrounding electric field. Corona discharge can cause an audible hissing or cracking noise as it ionizes the air around the conductors. This is common in high voltage electric power transmission lines. The corona effect can also produce a violet glow,

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production of ozone gas around the conductor, radio interference, and electrical power loss.

Corona Discharge: What is the Corona Effect? | Electrical4U

A corona discharge is an electrical discharge caused by the ionization of a fluid such as air surrounding a conductor carrying a high voltage. It represents a local region where the air has undergone electrical breakdown and become conductive, allowing charge to continuously leak off the conductor into the air. A corona occurs at locations where the strength of the

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electric field around a
conductor exceeds the
dielectric strength of the
air. It is often seen as a
bluish glow in the air
adjacent

[Corona discharge - Wikipedia](#)

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