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INTERNATIONAL STANDARD



Design criteria of Overhead transmission lines – Design criteria

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IEC 60826:2017

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

DESIGN CRITERIA OF OVERHEAD TRANSMISSION LINES DESIGN CRITERIA

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International Standard IEC 60826 has been prepared by IEC technical committee 11: Overhead lines.

This fourth edition cancels and replaces the third edition published in 2003. It constitutes a technical revision.

The main technical changes with regard to the previous edition are as follows:

This standard has been further simplified by removing many informative annexes and theoretical details that can now be found in CIGRE Technical Brochure 178 and referred to as needed in the text of the standard. Many revisions have also been made that reflect the users experience in the application of this standard, together with information about amplification of wind speed due to escarpments. The annexes dealing with icing data have also been updated using new work by CIGRE.

The text of this standard is based on the following documents:

FDIS	Report on voting
11/251/FDIS	11/252/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

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DESIGN CRITERIA OF OVERHEAD TRANSMISSION LINES – DESIGN CRITERIA

1 Scope

This International Standard specifies the loading and strength requirements of overhead lines derived from reliability-based design principles. These requirements apply to lines 45 kV and above, but can also be applied to lines with a lower nominal voltage.

This document also provides a framework for the preparation of national standards dealing with overhead transmission lines, using reliability concepts and employing probabilistic or semi-probabilistic methods. These national standards will need to establish the local climatic data for the use and application of this standard, in addition to other data that are country-specific.

Although the design criteria in this standard apply to new lines, many concepts can be used to address the design and reliability requirements for refurbishment, upgrading and uprating of existing lines.

This document does not cover the detailed design of line components such as towers supports, foundations, conductors or insulators strings.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60652:2002, Loading tests on overhead line structures

IEC 61089:1991, Round wire concentric lay overhead electrical stranded conductors

IEC 61773:1996, Overhead lines – Testing of foundations for structures

IEC 61774:1997, Overhead lines – Meteorological data for assessing climatic loads

IEC 61284:1997, Overhead lines – Requirements and tests for fittings

3 Terms, definitions, symbols and abbreviations

For the purposes of this document, the following terms, definitions, symbols and abbreviations apply.

3.1 Terms and definitions

3.1.1

characteristic strength guaranteed strength, minimum strength, minimum failing load $R_{\rm c}$

strength value guaranteed in appropriate standards

Note 1 to entry: This value usually corresponds to an exclusion limit, from 2 % to 5 %, with 10 % being an upper practical (and conservative) limit.

3.1.2

coefficient of variation

COV

ratio of the standard deviation to the mean value

Note 1 to entry: The COV of load and strength are respectively denoted by v_Q and v_R .

3.1.3

components

different parts of a transmission line system having a specified purpose

Note 1 to entry: Typical components are towers supports, foundations, conductors and insulator strings.

3.1.4

damage limit (of a component)

serviceability limit state

strength limit of a component corresponding to a defined limit of permanent (or inelastic) deformation of this component which leads to damage to the system if it is exceeded

Note 1 to entry: This limit is also called the serviceability limit state in building codes based on limit states design.

3.1.5

damage state (of the system)

state where the system needs repairing because one of its components has exceeded its damage limit

Note 1 to entry: The system needs repairing because it is not capable of fulfilling its task under design loads or because design clearances may be reduced (e.g. conductor to ground).

3.1.6

elements

different parts of a component

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Note 1 to entry: For example, the elements of a steel lattice tower are steel angles, plates and bolts.

3.1.7

exclusion limit

e %

value of a variable taken from its distribution function and corresponding to a probability of $e\ \%$ of not being exceeded

3.1.8

failure limit (of a component)

ultimate limit state

strength limit of a component which leads to the failure of the system if this limit is exceeded

Note 1 to entry: If this strength limit is exceeded, the system will reach a state called "ultimate limit state" as defined in building codes based on limit states design.

3.1.9

failure state (of the system)

state of a system in which a major component has failed because one of its components has reached its failure limit (such as by rupture, buckling, overturning)

Note 1 to entry: This state leads to the termination of the ability of the line to transmit power and needs to be repaired.

3.1.10

intact state

state in which a system can accomplish its required function and can sustain limit loads

3.1.11

limit load

 Q_{7}

 $\widetilde{\text{climatic}}$ load corresponding to a return period, T, used for design purposes without additional load factors

Note 1 to entry: Refer to 5.2.1.

3.1.12

load factor

γ

factor to be multiplied by the limit load in order to design line components

3.1.13

operating period

general measure of useful (or economical) life

Note 1 to entry: Typical operating periods of transmission lines vary from 30 years to 80 years.

3.1.14

reference wind speed

 V_{R}

wind speed at 10 m in height, corresponding to an averaging period of 10 min and having a return period T

Note 1 to entry: When this wind speed is taken in a terrain type B, which is the most common case in the industry, the reference wind speed is identified as $V_{\rm RB}$.

3.1.15

reference ice load

 g_R or t_R

reference limit ice loads (g_R is a unit ice weight and t_R is a uniform radial ice thickness around the conductor) having a return period T

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reliability (structural)

probability that a system performs a given task, under a set of operating conditions, during a specified time

Note 1 to entry: Reliability is thus a measure of the success of a system in accomplishing its task. The complement to reliability is the probability of failure or unreliability.

3.1.17

return period (of a climatic event)

T

average occurrence in years of a climatic event having a defined intensity

Note 1 to entry: The inverse of the return period is the yearly frequency which corresponds to the probability of exceeding this climatic event in a given year.

3.1.18

safety

ability of a system not to cause human injuries or loss of lives

Note 1 to entry: In this document, safety relates mainly to protection of workers during construction and maintenance operations. The safety of the public and of the environment in general is covered by national regulations.

3.1.19

security (structural)

ability of a system to be protected from a major collapse (cascading effect) if a failure is triggered in a given component

Note 1 to entry: Security is a deterministic concept as opposed to reliability which is a probabilistic concept.

3.1.20

strength factor

factor applied to the characteristic strength of a component

Note 1 to entry: This factor takes into account the coordination of strength, the number of components subjected to maximum load, quality and statistical parameters of components.

3.1.21

system

set of components connected together to form the transmission line

3.1.22

task

function of the system (transmission line), i.e. to transmit power between its two ends

3.1.23

unavailability

iTeh Standards inability of a system to accomplish its task

Note 1 to entry: Unavailability of transmission lines results from structural unreliability as well as from failure due to other events such as landslides, impact of objects, sabotage, defects in material, etc.

3.1.24

use factor

 $\boldsymbol{\mathit{U}}$

ratio of the actual load (as built) to limit load of a component

Note 1 to entry: For tangent towers supports, it is virtually equal to the ratio of actual to maximum design spans (wind or weight) and for angle-towers supports; it also includes the ratio of the sines of the half angles of deviation (actual to design angles).

3.2 Symbols and abbreviations

- Unit action of wind speed on line elements (Pa or N/m²) а
- Wind force on conductors (N) A_{c}
- A_{i} Wind force on insulators (N)
- Wind force acting on a tower panel made of steel angles, $A_{
 m tc}$ for cylindrical tower A_{t} members (N)
- Reduction factor of the reference wind speed for wind and ice combinations B_{i}
- Drag coefficient (general form) $C_{\mathbf{x}}$
- Drag coefficient of ice covered conductors (C_{iL} for low probability and C_{iH} for a high C_{i} probability)
- C_{xc} Drag coefficient of conductors
- Drag coefficient of insulators C_{xi}
- Drag coefficient of supports C_{xt1} , C_{xt2} for each tower face (C_{xtc} on cylindrical tower C_{xt} members)
- COVCoefficient of variation, also identified as $v_{\rm x}$ (ratio of standard deviation to mean