| Zeitschrift: | IABSE congress report = Rapport du congrès AIPC = IVBH Kongressbericht |
|--------------|---|
| Band: | 14 (1992) |
| Artikel: | Impact of transmission line towers on environment |
| Autor: | Santhakumar, A.R. |
| DOI: | https://doi.org/10.5169/seals-13795 |

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise.</u>

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

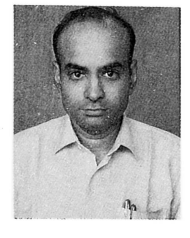
Download PDF: 04.02.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Impact of Transmission Line Towers on Environment

Impact des pylônes à haute tension sur l'environnement Umweltbeeinträchtingung durch Hochspannungsmaste

A.R. SANTHAKUMAR Prof. of Civil Eng. Anna Univ. Madras, India



Santhakumar received his B.E., Civil, and M.Sc. (Struc.) from College of Eng. Guindy. He was Commonwealth Scholar at University of Canterbury, Christchurch, New Zealand where he obtained his Ph.D. For 25 years has been teaching and guiding research at Anna University. He has authored a book on Transmission Line Towers.

SUMMARY

The paper investigates the land use and environmental issues which are becoming guiding criteria for the development of transmission lines and towers. The possibility of multicircuiting and higher transmission voltages for minimising ground space and overall dimensional requirements are discussed. Development of new shapes, forms, and issues which are important for safety have also been included.

RÉSUMÉ

L'article examine les coutumes du pays et les sujets relatifs à l'environnement en tant que critères directeurs pour le développement des lignes à haute tension et de leurs pylônes. Il envisage les possibilités de regrouper ensemble plusieurs lignes et d'augmenter les tensions transportées, en vue de réduire les tracés et leurs dimensions hors tout, de mettre au point de nouvelles formes et sections de pylônes. Les aspects de la sécurité sont également traités.

ZUSAMMENFASSUNG

Der Aufsatz untersucht den Landverbrauch und Umweltgesichtspunkte als Leitkriterien bei der Entwicklung von Hochspannungsfreileitungen und deren Masten. Es geht um Möglichkeiten der Zusammenlegung von Leitungen und Erhöhung der Übertragungsspannung zwecks Reduktion der Abmessungen, um neue Mastformen und Sicherheitsaspekte.

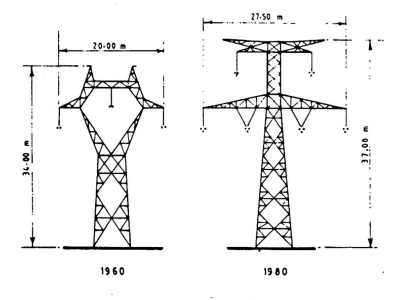
1. INTRODUCTION

In transmission line networks associated with power projects, the land use consideration becomes vital because of escalating land cost. In addition there is the question of impact on environment - this falls into two categories - (i) aesthetics and (ii) safty (effect on health).

2. RIGHT OF WAY

Way leaves are becoming costly and sometimes difficult to obtain. Both in densly populated countries and in industrial nations the shortage of land and enviornmental resources are being keenly felt.

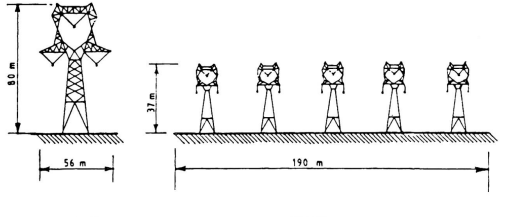
Studies made in France [1,2] show that for the first 400 KV single circuit line using a 2 x 411 sq. mm conductor (year 1960), the transmisssion capacity was 1000 MW, that for double-circuit line using 3 x 570 sq.mm conductor constructed since 1980, the transmission capacity is 4000 MW for obout the same distance covered. Considering the tower confugaration employed for the two cases, it is seen that the transmission capacity has increased from 1.5 MW per Sq.metres covered area to 4 MW per Sq.meters. This is a distict better use of scarcely available space (land use) as shown in Fig. 1.



1 circuit 2 x 411mm² 1000MW 1.5MW/m² 2 circuits 3 x 570mm² 4000MW 4MW/m²

Fig.1 Power carrying capacity of lines

Fig. 2 compares the right of way for a 1100 KV and 500KV transmission. The advantage of UHV transmission with respect to land use is more than three fold. Fig. 3 compares land use for 800 KV with that required for 400 KV for the approximately same transmission capacity.



1100 kV

500 kV

Fig.2 Right of way comparision between 1100 KV and 500 KV

For carrying power at UHV very low profile lines have been conceived. These designs have high degree of flexibility so that lines can accomodate characterstics of land (Fig. 4).

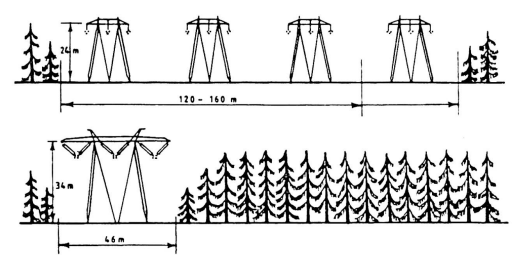


Fig.3 Destruction of forests caused by lower voltage transmission

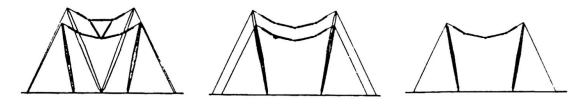
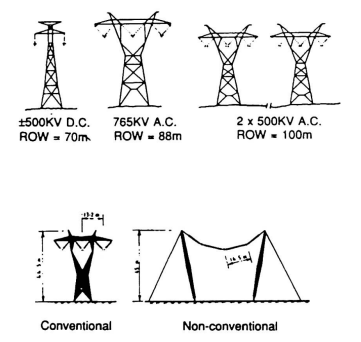


Fig.4 Non-conventional UHV Line

79

An unconventional 1065 KV tower has dimensions comparable with that of existing 765 KV lines and also fits better with the environment.(Fig. 5)



<u>Fig.5</u> Better aesthetics of non-conventional tower

3. AESTHETICS

Ground occupancy and overhead clearence are basic considerations for right of way whereas the appearance and how the tower merges with the surrounding landscape to achieve an overall harmony becomes important for aesthetic aspect..

Aesthetic considerations have forced the development of towers designed specifically for appearance over and above thier structure and functional purposes.

Novel computer applications have been advocated for route planning. A digital terrain modelis used from which computer produced visibility contours can be mapped. Subsequently this can be used for tailoring the shape of the tower.

The above method enables to select the direction of a line in a particular terrrain under consideration and fix up the line route in such a manner that architectural features, picturesque scenes and touristic interests are retained and that environment as a whole is subjected to least possible damage. Electricity de France has now established a "Silene" workshop at which models of landscapes where transmission lines is to be located is developed.





4. SAFETY

The principal factors of environmental interference related to UHV lines are

| * | Corona | effect | - | audible noice, radio interferece, generations of ozone and nitrous oxide. |
|---|--------|-----------|---|---|
| * | Effect | of fields | - | Interference due to electronic and magnetic fields on human lives. |

The importance of the above are briefly discussed [5,6] below.

4.1 Biological effects

Occasional exposure to the electric field generated by transmission lines do not present a hazard to human life. It is possible (but not established) continous long term repeated exposure to electric field exceeding 2.5 kV/m might be harmful. Allowing for a safty factor an interim 1.6 kV/m edge of right of way should be recommended.

4.2 Audible noice

Potential effects of noise on human ears include temporary or permanant of ear's functioning, nevous tension, fatigue, sleep interference and attendant annoyance. The number of time the sound level goes beyond 52 db(A) should be kept low.

4.3 Electric shock

Grounding of fixed metal objects on right of way will ensure minimization of risk against electric shock.

4.4 Effect on pacemaker

The fields produced may interfere with cardiac pacemaker. It is important to check the operation of cardiac pacemake to verify this.

5. CONCLUSION

The land use and environmental considerations will become more more the guiding criteria for develoment of transmission and Therefore the long-term perspective of system network lines. should be evolved and improved from time to time. This will enable multicircuiting and higher transmission voltages to be consistant with system reliability. The object of adopted reducing the ground space and overall dimensions of structure can thus be achieved. In the end aesthetic and safty aspects of these lines which are not considered thus for are likely to become deciding issues in future.

REFERENCES

- MURTY S.S. and SANTHAKUMAR A.R., Transmission line Towers
 Mc Graw Hill Book Co., Sigapure, 1990.
- 2. CHARLES AVRIL and FERNAND QUEY, Evolution de la' construction des lignes a haute tension, Revue Generarale de l'Electricite - Numero Special, September 1971.
- 3. OLOV EDBERG (ed), Extra High voltage Transmission in Sweden, Vettenfall, Swedish State Power Board, 1985.
 - 4. WORLD HEALTH ORGANISATION, Extremely Low Frequency (ELF) Fields, Environmental Health Criteria 35, Geneva, 1984.
 - 5. CIGRE SC22-WG02, The Environmental Impacts of High Voltage Overhead Transmission Lines, September 1986.
 - 6. STATE OF NEW YORK PUBLIC SERVICE COMMISION, Order containing Interim Transmission Line Electric Field Standard, April 1988.