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the portuguese power transmission network is composed by two types of structures: the self-supported tower type, designed using different design criteria, and the suspension type, using a mandatory cable. a review of all designs is being conducted in the european union so as to compare the efficiencies of the transmission network, and to help in the modernization of power transmission systems. the main objective of this project is to consolidate all the knowledge that is collected in the different stakeholders in the power distribution networks. the same objective is achieved through the development of the modelling of transmission lines, both high and low voltage. it also contributes to the improvement of the conditions of service in the electric power transmission networks by providing an analysis tool. the objective of this paper is to analyse the impact of a main transformer on an electric distribution network. two main scenarios are studied. in the first case, the impact of the main transformer on the distribution network is analysed, and in the second case, a problem for the power quality of the whole distribution network is studied. the goal is to identify the areas where the possible damage can occur, and to establish workable mitigation solutions to avoid such damage. the results of this paper can be used for the control system, and for the maintenance of the network. in this paper, a novel approach to voltage topology of the sub-transmission level power distribution networks based on the graph theory is presented. the degree of any node in the graph is analyzed to create a new topology for the whole network. this could be used to visualize the network topology to minimize faults as well as to prevent voltage instability or faults in the network.

#### Redes Electricas Jacinto Viqueira 37

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