عنوان مقاله:

Resilience Improvement of Electric Distribution Networks (Case Study: Electric Power Distribution Company of (Chaharmahal-o-Bakhtiari Province, Iran

محل انتشار:

كنفرانس بين المللي پيشرفت هاي اخير در مهندسي، نوآوري و تكنولوژي (سال: 1401)

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نویسنده:

,Sajad Asgharzadeh - Electric Power Distribution Company of Chaharmahal-o-Bakhtiari Province, Iran

خلاصه مقاله:

With the electricity network development and its concomitant problems of electric distribution networks regarding the supply of project cost, optimization of designs is unavoidable. On the other side, supplying sustainable electrical energy is always a requirement for advanced societies, in which the need for ensuring sustainable electricity is more sensible considering the rapid growth in electricity demand. Since pillars are the most frequent items in electric distribution companies' cart, optimizing, enforcing, and increasing the lifespan of pillars assists to enhance resilience .of electric distribution networks under various climate conditions, thus reducing the amount of budget and cost

کلمات کلیدی: resilience, distribution networks, pillar, concrete

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