عنوان مقاله:

Active Distribution Networks Expansion Planning Under Uncertainty In Generation In Presence Of Loss reduction And Improve Reliability In Electricity Market

محل انتشار:

كنفرانس بين المُللي علوم و مهندسي (سال: 1394)

تعداد صفحات اصل مقاله: 11

نویسندگان:

Seyed Safa Seyed Mortezaei - Zanjan University

Saeid Jalilzadeh - Zanjan University

خلاصه مقاله:

This paper is planning expansion an active network of uncertainty in production as a possible model for multi-objective function with dynamic time horizon consideredthat the purpose of this paper is to consider all uncertainties and constraints and achieve the best results in reducing losses and improving the reliability of systems that evaluate the best answer comes in various scenarios using genetic algorithm and making scenario from demand response program Which can reduce losses and increase profits as well as taking into account market power of innovation in .thisarticle can be named

کلمات کلیدی:

Distribution networks, Expansion planning, Distribution generation, Multi objective, Uncertainty, Reliability, Genetic algorithm

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/424537

