



Simulation of The Steam Power Plants Operation and Maintenance

By Muqdad Khaleel

LAP Lambert Academic Publishing Feb 2018, 2018. Taschenbuch. Condition: Neu. Neuware - Allow us to develop methods of maintenance management and improve the efficiency of operational systems at the station and extend the life of equipments, thus continuing the productivity of the station in high reliability. To promote the maintenance management and to increase the reliability of power stations adoption of application of the Benchmark to find the best practices in the station or similar stations and use them to improve performance. We will focus in this thesis to create a model for the management of maintenance in the steam power stations (Baiji steam power station of a case study) by comparing the practices at the station (interior benchmark) and find her results, and adoption of the data provided from 2009 to 2013. The work on the development of the administration's policies in the station during maintenance operations increased the efficiency rate in the operation and maintenance. The benchmarks have been adopted as a basis in the maintenance management and find successful practices of the station gave a comprehensive and accurate vision to increase efficiency and minimize expenses. 96 pp. Englisch.



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