NEW SWITCHING SYSTEM IN SERVICE PT PLN PERSERO RAYA JAKARTA DISTRIBUTION AND BRANCH JATINEGARA TANGGERANG

Liga Bona Parta, 30493341, Ir. Sapta Aji, SM, MM KKP, Information Management, 1998 STMIK Jakarta STI & K

http://www.jak-stik.ac.id

Keyword: switching service system, PT PLN

Abstract:

All the existing application system will depend on three major factors Hardware, software and brainware. To be able to help PT PLN is currently experiencing difficulties in funding, the author tries to build a PC-based application system that takes into account three main points earlier with good reason. Hardware that is used a lot in the market and competitive price, besides cheap and easy maintenance. Software used is also very popular nowadays and the price is cheap realtif. Many brainware that controls the hardware and software making it easier to develop. Application system which the authors make very suitable for Rayon and Rating which will be built by PT PLN branch Jatinegara.

For can monitor potential consumers who meet the requirements to obtain electricity then be made to the New Connection Service System that is integrated, so that potential customers will not wait too long to be able to obtain electricity.

