

INFORMATION SYSTEMS PLANNING AND CONTROL MACHINE AND SPAREPART IN PT. TRANKA KABEL

Sri Rahayu, 10494478, Ir. Susi Wigiyati, MM

Thesis, Information System, 1999

STMIK Jakarta STI & K

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

Keywords: planning and control, spare parts, inventory

Abstract:

Material information systems and spare parts are running currently at. Tranka Kabel not support effective management decisions in the planning of spare parts, so the decision becomes inaccurate. This is evident from the fact frequent purchases of goods that ultimately are not in use, but on the other hand are also common stock out. Formally planning spare parts based on the number of users within the applicable period and the need for a moment, without revealing the technical and economic factors without anticipate future needs systematically. By analyzing the current system can be concluded that the PT. Tranka Kabel are in need of something Tranka Kabel information system which can support the planning and controlling inventory, particularly machinery parts to help smooth production and operation.

Bibliography: 5 (1989-1998)

