

災害預防導入知識管理策略之研究-以半導體業為例

楊丞軒, 張靖, 李元傑

運輸科技與物流管理學系

管理學院

ching@chu.edu.tw

摘要

Due to the technology, a lot of the things that could not be done before are now able to do. Knowledge management is one of the things. When implementing knowledge management company used to face a lot of difficulties. Knowledge only exists and stores in employees' mind therefore which can not be noted down systematically. Second, if it is able to be note down and document, the process of finding and reading the document is complicated. Hence, it became the obstacle of spreading knowledge. In the old days, although managers noticed the importance of knowledge management, but without the technology and the right tools its merely impossible to implement. Nowadays, knowledge management is becoming the future trend of management because of the technology. Especially in the age of knowledge economy, knowledge management become critical to the success of hospitals.

The Integrated-Circuits(IC) industry has made the main impetuses for phenomenal market growth in Taiwan, due to the intrinsic pervasiveness of high technological electronic products and high quality continued breakthroughs in IC industry. The purpose of the thesis is to find the main reason of disaster. Try to into knowledge and the ways of turning experience into knowledge. Seeing knowledge as a valuable property and apply knowledge management to enhance the value. Reduces the loss of disaster and serves purpose of the prevention disaster.

關鍵字：Disaster prevention、Loss control、Knowledge management