Penerapan program emisi nihil dan hemat energi. Studi kasus PT Indonesia Epson Industry

Mega Rakhmat, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20239324&lokasi=lokal

Abstrak

The increasing industry has been followed by the environment crisis which caused by the limited of nature recycle capacity. Considering the problem, our government has changed the way from decreasing environment pollution system to proactive pollutant preventing system. It means every industry has to use the program of filter/clean product to reach the higher efficiency in productive processing. This research takes investigation and data's collection of saving energy program in using of water and electricity, alogh with waste production for zero emission program in the range of 6 months, April untuk September 2001 at PT. Indonesia Epson Industri, Cikarang. The advantages of pollution prevention may perhaps increase the efficiency of the raw material usages and product processing. Through the research's analysis, writer find that the implementation of pollutan preventing program along with increasing the proactive working condition in PT Eposon are right alternative to present a zero emission. So, the will increase the efficiency of saving energy and product processing.