Abstract:
Material Information System and Spare Parts are running currently in the PT.Terang Kita not support effective management decisions in the planning inventory cadanga tribe, so the decision becomes inaccurate. This is evident from the fact frequent purchases of goods that ultimately unused, but on the other hand often also stock out occurred. Formally planning is based on the number of spare parts usage in the period in which valid and need an instant, without regard to technical factors, economic, and without anticipating the future needs systematically. By analyzing the current system can be concluded that the PT.Terang Kita really need a sistem information that can support the planning and controlling inventory of spare parts especially the engine to help smooth production and operation.

Bibliography: 6 (1979 - 1996)