

FEASIBILITY OF FACILITIES AT RORO BENGKALIS PORT

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Abstrak

The problem in this final project is related to the optimization of the feasibility of shipping facilities at the Roro Bengkalis Port. The method used is a qualitative method, in this case the author collects data using the methods of observation, interviews, and documentation. From the research results of Roro Bengkalis Port, it can be concluded that all existing facilities are stated to be good, Informatics and Statistics (Diskominfotik) Bengkalis Regency installed Closed Circuit Television (CCTV) cameras. This step is to make it easier for the public to monitor the condition of the Air Putih and Selari River roll on - roll off (Ro Ro) ports, the Roro Bengkalis port has made several efforts to avoid problems that have occurred at the port. For example, submitting a request letter in the form of adding new ships or ships that are ready to be used for operation, implementing e-ticketing or electronic tickets, and carrying out maintenance on any problematic ships, adding trips outside of regular trips and entering other ships to serve the route. crossing.

Keywords: Feasibility of Facilities, Shipping, Port.