OPTIMIZATION THE HANDLING OF LOADING AND UNLOADING OF CRUDE PALM OIL AT THE SPECIAL TERMINAL AT PT. BAHTERA MAJU SELARAS

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ABSTRACT

This final project aims to determine how the handling of crude palm oil loading and unloading is carried out at the special terminal of PT. Bahtera Maju Selara. Ship agents and TKBM play an important role in ensuring the smooth handling of crude palm oil loading and unloading. This research discusses the Optimization of Crude Palm Oil Loading and Unloading Handling at the Special Terminal of PT. Bahtera Maju Selaras. The objective of this research is to understand the Handling of Crude Palm Oil Loading and Unloading at the Special Terminal of PT. Bahtera Maju Selaras, as well as the Factors Affecting the Handling of Crude Palm Oil Loading and Unloading at the Special Terminal of PT. Bahtera Maju Selaras. The results of this study aim to identify how the Handling of Crude Palm Oil Loading and Unloading at the Special Terminal of PT. Bahtera Maju Selaras is conducted, which includes ship inspection and equipment checks before the loading and unloading process, executing the loading and unloading operations such as the use of personal protective equipment (PPE) and coordination during the loading and unloading process. Additionally, factors that influence the loading and unloading handling The loading of crude palm oil is affected by factors such as labor loading and unloading indiscipline, operational technical issues, inadequate equipment, and natural factors that can influence the crude palm unloading process. The methods used are observation, interviews, and documentation.

Keywords: Crude Palm Oil, unloading