

# Analisis Risiko Distribusi Vaksin Covid-19 Antar Pelabuhan Dalam Perspektif Kementerian Perhubungan = Risk Analysis for COVID-19 Vaccine Port-to-Port Distribution in the Perspective of the Ministry of Transportation

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## Abstrak

Praktik keinsinyuran dapat digunakan oleh perekayasa untuk membantu pemerintah dalam menghadapi penyebaran virus COVID-19, yaitu dengan mengkaji risiko kegagalan dalam distribusi vaksin. Dalam hal ini, penulis telah menyelesaikan aktivitas tersebut di Puslitbang Transportasi Laut, Sungai, Danau dan Penyeberangan, Kemenhub RI pada Oktober 2020 hingga Desember 2020. Dalam pelaksanaannya, penulis berkoordinasi dengan pihak internal Kemenhub RI untuk memastikan tercapainya tugas pokok dan fungsi tim. Selain itu, penulis bertugas menjadi koordinator dari empat orang tenaga ahli UI, dan melibatkan 7 orang mahasiswa aktif UI sebagai tim pelaksana survei lapangan dan analis data. Hasil temuan studi dan survei lapangan telah dipresentasikan dengan baik di hadapan pemangku kepentingan dalam dua buah focus group discussion. Penulis telah berupaya menjunjung tinggi profesionalisme, kode etik insinyur, dan pedoman dan aturan K3LL dalam penggerjaan Praktik Keinsinyuran ini.

.....Engineering practices can be utilized by engineers to assist governments in dealing with the spread of the COVID-19 virus, i.e. by assessing the risk of failure in the distribution of COVID-19 vaccine. In this case, the author has completed the activities in the Ministry of Transportation of the Republic of Indonesia from October 2020 to December 2020. In the implementation, the author coordinated with the internal parties of the Ministry of Transportation of the Republic of Indonesia to ensure the achievement of the main tasks and functions of the team. In addition, the author is in charge of coordinating four UI experts and involving seven active UI students as field surveyors and data analysts. The findings of the study and field survey have been well presented to the stakeholders in two focus group discussions. The author has sought to uphold the professionalism, the engineer's code of ethics, and the K3LL guidelines and rules in working on this Engineering Practice.