Risk Identification of Investment Feasibility in Indonesia's Toll Road Infrastructure Investment

Authors: Christo Februanto Putra

Abstract : This paper presents risk identification that affects investment feasibility on toll road infrastructure in Indonesia using qualitative methods survey based on the expert practitioner in investor, contractor, and state officials. The problems on infrastructure investment in Indonesia, especially on KPBU model contract, is many risk factors in the investment plan is not calculated in detail thoroughly. Risk factor is a value used to provide an overview of the risk level assessment of an event which is a function of the probability of the occurrence and the consequences of the risks that arise. As results of the survey which is to show which risk factors impacts directly to the investment feasibility and rank them by their impacts on the investment.

Keywords: risk identification, indonesia toll road, investment feasibility

Conference Title: ICCPMP 2021: International Conference on Construction Project Management and Planning

Conference Location: Bali, Indonesia Conference Dates: October 25-26, 2021