

Asst. Prof. Dr. Thanaphol Virasa, CMMU faculty member has recently published in the Sustainability Journal an international academic journal listed in Scopus (ranking Q2 by SJR)
The title of the article is: “Roadmap for Innovators in the Process of Innovation for Development”
Link to the published article <https://www.mdpi.com/2071-1050/13/1/84>



Article

Roadmap for Innovators in the Process of Innovation for Development

Thanawat Kiatkijaporn¹, Kriangkarn Sukrajapornakul² and Thanaphol Virasa^{3,*}

¹ School of Environment Resources and Development, Asian Institute of Technology

Burapha, Nakhon Si Thammaraj, Thailand 90110

² College of Management, Mahachulalongkornrajavidyalaya University, Bangkok 10400, Thailand; kriangkarn.sukrajapornakul@mahachulalongkornrajavidyalaya.ac.th

³ Correspondence: thanaphol.virasa@mahachulalongkornrajavidyalaya.ac.th; Tel.: +662-281-2014; Fax: +662-281-2007

Abstract: This study aims to provide valuable insights into the process of innovation for development. We selected the “Sustainable Trade Challenge”, an initiative of the Gates Foundation, with the objective of creating sustainable business solutions for the 2.5 billion people across the globe who lack access to safe and affordable sanitation. The Naturally Acceptable and Technologically Sustainable (NATS) team at the Asian Institute of Technology (AIT), Thailand was appointed by the Gates Foundation to serve as an innovative local change management (PCM) hub in Southeast Asia and collaborate with other researchers in the region, as well as with other teams from around the world to develop innovative PCM techniques that can help to solve the world sanitation problem. By gathering the innovation innovation process with her stakeholders, we comprehended the process of innovation for development and the role of innovation brokers in the innovation process, and then suggest a roadmap from the perspective of responsible research and innovation (RRI) to guide innovation, project leaders, industry partners, local government, and policy makers in the process of innovation for development.