





an Open Access Journal by MDPI

## Advancing Construction Logistics: Unlocking the Potential for Construction Productivity

Guest Editors:

## Prof. Dr. John Tookey

Department of Build Environment Engineering, School of Future Environment, Auckland University of Technology, Auckland 1010, New Zealand

## Dr. Fei Ying

Department of Built Environment Engineering, School of Future Environments, Faculty of Design and Creative Technologies, AUT University, Auckland 1010, New Zealand

Deadline for manuscript submissions:

closed (22 June 2022)

## **Message from the Guest Editors**

The purpose of this Special Issue in the journal *Logistics* is to examine the current "state of the art" for construction logistics operations globally. Contributions are invited from technology-focused researchers developing new technical solutions and techniques to help deliver construction logistics solutions. Similarly, construction management researchers are invited to provide insights into the processes and procurement management aspects of construction logistics optimization. Of particular interest will be those researchers that can provide up to date case study-based innovations and exemplars from their investigations.

The intention ultimately is to provide a benchmark of the current state of knowledge of logistics in construction and therefore a basis from which future researchers can develop their work.



