



an Open Access Journal by MDPI

## **Reverse Logistics for Sustainability**

Guest Editor:

## Message from the Guest Editor

Assoc. Prof. Dr. Rajesh Piplani

Manufacturing and Industrial Engineering Cluster, Nanyang Technological University, N3-02c-84, 50 Nanyang Avenue, Singapore 639798, Singapore

Deadline for manuscript submissions: closed (15 November 2018) Dear Colleagues,

Supply chain sustainability has attained special importance as triple-bottom line issues take center stage in the operations of multi-national companies. This Special Issue will focus on models, cases and examples of reverse logistics strategies that enable sustainability of supply chains.

Authors are cordially invited to submit papers to *Logistics* for this Special Issue. Manuscripts can be submitted on any of the following topics:

- 1. Supply chain sustainability with a focus on reverse logistics
- 2. Reverse logistics strategies for enabling sustainability
- 3. Models of reverse logistics strategies
- 4. Cases and examples of reverse logistics strategies

We especially welcome real-life applications of reverse logistics strategies in companies.

Assoc. Prof. Dr. Rajesh Piplani *Guest Editor* 



