Editorial

Sang-Bing Tsai

Regional Green Economy Development Research Center, WUYI University, School of Business, Wuyishan 354300, China

Email: sangbing@hotmail.com

Chia-Huei Wu

Department of Hotel Management and Culinary Creativity, Minghsin University of Science and Technology, Hsinchu 304, Taiwan

Email: chiahuei530@gmail.com

Wei Liu

Qingdao University, Business School, Qingdao 266071, China Email: dqytliu@gmail.com

Zhe Zhang

The University of Sydney, Sydney School of Architecture, Design and Planning, Sydney 2006, Australia Email: arch.zhangzhe@hotmail.com

Biographical notes: Prof. Sang-Bing Tsai is currently the Professor at Wuyi University, China

Prof. Chia-Huei Wu is currently the Professor at Minghsin University of Science and Technology, Taiwan

Prof. Wei Liu is currently the Distinguished Professor at Qingdao University, China

Dr. Zhe Zhang is currently the researcher at The University of Sydney, Australia

Green operation refers to a process by which management and technological approaches are used to minimise and control the amount of pollutants produced during industrial

production processes. The purpose of Green operation is to conserve energy, reduce energy consumption, and reduce pollution.

Since the United Nations Environmental Programme began actively promoting green operation in 1989, green operation and green environments have become global topics. Governments in every country are gradually focusing on directing industrial productions to green operation and have incorporated green operation as a critical element in national development strategies. Green operation has gradually been developed into a full-range measure that incorporates process, product, and service dimensions for assessing complex topics on the environment, resources, ecology, economy, commercial trade, and sustainability.

The SI provides a practical and comprehensive forum for exchanging novel research ideas or empirical practices on green operational development policy for enterprises.

This special issue has collected some good papers. It had great repercussions and success. We thank all authors for their participation.