Managerial DSS for implementing sustainable operations

This item was submitted to Loughborough University’s Institutional Repository by the/an author.


Additional Information:

- This is a conference abstract.

Metadata Record: [https://dspace.lboro.ac.uk/2134/26071](https://dspace.lboro.ac.uk/2134/26071)

Version: Accepted for publication

Rights: This work is made available according to the conditions of the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0) licence. Full details of this licence are available at: [https://creativecommons.org/licenses/by-nc-nd/4.0/](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Please cite the published version.
Title: Managerial Decision Support System for implementing Sustainable Operations

Abstract: An imminent rise in media scrutiny calls for global responsibility in implementing sustainability across organizational supply chains; a complex decision-making process requiring countless foundations, measures and procedures. We present a Decision Support System (DSS) hinged on KPIs from literature and practice; evaluating and guiding supply chain sustainability decision-making.