

Moving towards Sustainable Operations Management within Organisations



Is it Possible to Reduce the Environment Impact of Operations without Compromising Productivity?

The Answer is 'Yes'!

We know that International agreements on climate, international commerce, governmental regulations, environmental awareness of customers, and the improvement of competitiveness are drivers for successful sustainable operations management within organisations. We would like to help your company incorporate these practices and principles, and, consequently, improve productivity and performance through pollution prevention, strategies for the reduction of risk and cost, and product stewardship.

Traditional operations management principles such as Total Quality Management, Lean Manufacturing, Six Sigma, and Supply Chain Management can be adapted to support the environmental targets of organisations through the application of Sustainable Operations Practices. These are principles and systems which help organisations to integrate the design and the production of the products and flow of materials, which, together with proactive environmental management, enhance operational and environmental performance.

Dr. Jabbour, an expert in sustainable development, has been developing research within the field of sustainable operations management and has contributed towards the development of a

framework which will guide organisations when conducting appraisal processes, and, can provide organisations with a plan of action in order to enhance productivity and more efficient operations, overall.

What is the approach?

Organisations have diverse levels of environmental maturity, so Dr Jabbour will map the maturity levels of your organisation and propose guidance for the development of your company's resources and capabilities in order to support it on its 'green' journey towards greater and cleaner productivity of its processes and products.

If your company would like to be involved, we would be happy to discuss with you your own particular cases, scenarios and requirements and to offer guidance.

Please do feel free to get in touch with us. We are most happy to help.

Contact

For more information, please contact:
Dr Ana Beatriz Lopes de Sousa Jabbour
ana.jabbour@strath.ac.uk