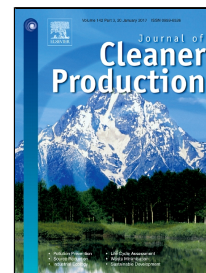


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An Input-Output Simulation Model for Assessing Production and Environmental Waste in Construction

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Highlights

- Impact of lean production on environmental performance of construction projects is explored.
- A framework for simultaneous assessment of production and environmental waste is proposed.
- The framework is capable to reduce production and environmental waste in construction.

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