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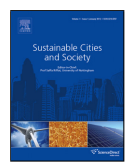
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Highlights

- Evaluates PESTLE delay sources in construction projects.
- Extends the suitable lean tools to control delays in construction projects.
- Develops a systematically ranked framework for lean tools to control delays in construction projects.
- Informs project teams to reduce delays in the construction industry.
- Application of a risk-based lean tool framework for multinational companies in developing countries.
- Shows how Analytic Hierarchy Process algorithm can be used for complex research model with larger dimension.

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