

INFRASTRUCTURE LCA

Measure and optimise the environmental impacts of your infrastructure projects

Deliver low-carbon infrastructure projects and **comply with PAS 2080 or BREEAM Infrastructure LCA**. Get certified for compliance with ISO and EN general and construction- specific LCA standards.

- Complies with PAS 2080, BREEAM, LEED, DGNB, and 80+ international and local certifications. Support compliance with both local and global standards, including EN 15978 and Levels(s)
- Simplified data entry for earthworks, mass hauling, and construction materials. Quickly upload Bill of Materials (BOM) with Excel template or BIM models
- Optimise material selection from a broad spectrum of infrastructure-related construction materials like road barriers, bike paths, wildlife fences, stormwater pipes, sidewalks, etc., all conforming to EN 15804+A1 and +A2 standards
- Compare and evaluate design scenarios to highlight and act on carbon hotspots
- Access more than **300 specific assemblies** and generic data tailored for infrastructure

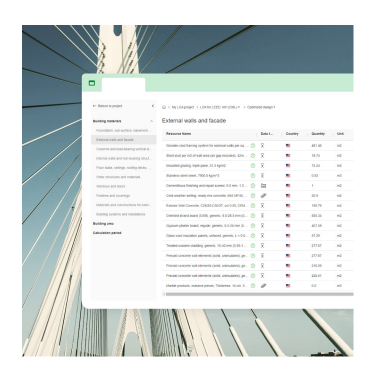
Speak with an expert: sales@oneclicklca.com





What is an infrastructure LCA?

A life-cycle assessment for infrastructure is a method for assessing the carbon impact of a variety of projects, including airports, bridges, canals, transmission systems, roads, flood alleviation schemes, wastewater treatment works and more.



Who are infrastructure LCAs for?

Architects, engineers, consultants and design professionals who need to deliver low-carbon infrastructure projects and comply with PAS 2080 or BREEAM Infrastructure LCA.

How do infrastructure LCAs help with compliance?

LCAs created with One Click LCA comply with PAS 2080, BREEAM, LEED, DGNB, and **80+ international and local certifications.** The software also supports compliance with both local and global standards, including EN 15978 and Levels(s).

Trusted by



AECOM mace

Sir Robert M^cALPINE



Stantec