



LOW COST

FAST RESULTS

UP TO 4 LEED PTS

ANY PROJECT PHASE

VERDACITY

Material Life Cycle Impact Assessment

A material life cycle impact assessment allows designers to distinguish the impact of their material selections, isolate systems with higher impacts, and propose viable alternatives that will reduce the negative effects of buildings on our environment.

VERDACITY'S cost-effective Material Life Cycle Impact Assessment follows our signature approach.

DISCOVER the criteria to assess the potential impact of various building materials and system assemblies in regard to global warming potential, ozone depletion, acidification, eutrophication and depletion of non-renewable energy sources.

EVALUATE the effects of various material and system selections. Provide alternatives that demonstrate reduction in environmental impact.

AFFIRM our analyses to validate selections, demonstrate compliance, and gain up to 4 points towards LEED certification.

TO LEARN MORE, CONTACT:

Kris Callori, Founder & Principal
505.242.2852 | kris@verdacity.us

WOSB Woman-Owned
Small Business

