



Terra - About us

OUR MISSION

Terra has developed a scalable, low carbon alternative to replace cement in concrete.

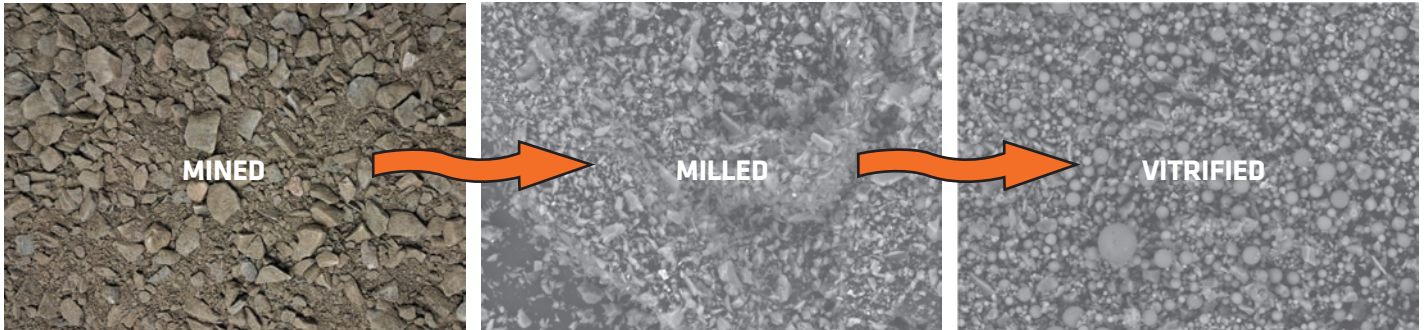
For every ton of Portland cement replaced by a Terra product, a 70% reduction in CO₂ and 90% reduction in NOx emissions is achieved.

OUR STRENGTHS

- Terra is led by a team of industry veterans.
- OPUS products are made from inexpensive, abundant, widely available feedstock.
- All products are rigorously third-party tested according to ASTM standards.
- Our plants have attractive economics: all equipment except the proprietary reactor is common to the cement and ready-mix aggregate industry.

OUR PROCESS

The Terra Transformation: from feedstock to OPUS



OUR PRODUCTS



OPUS SCM™

Directly replaces up to 25% of OPC. With appropriate mix design, including admixtures, up to 40% replacement can be achieved with no compromise in performance or cost.



OPUS ZERO™

Our future 100% cement replacement. An advanced cement with zero clinker content and zero carbon emissions when using renewable energy and non-carbonate feedstock.

OUR PEOPLE



Bill Yearsley
Chief Executive Officer



W. Chance Allen
Chief Operating Officer



Anjy Salinas
Chief Financial Officer



D.J. Lake
Chief Science Officer



For additional information, please contact us:

TERRA CO2 TECHNOLOGY HOLDINGS INC | info@terraCO2.com | www.terraCO2.com