Lehigh Cement is committed to sustainable development.
Reflective Surfaces
- Enhance natural light
- Absorb less heat
- Lower lighting costs

Better Indoor Air Quality
- No off-gassing
- Reflective floors
- Solid surfaces

Beautiful & Functional Structures
- Last a lifetime
- Fuel efficiency
- Low maintenance

Sustainable Applications
- Infrastructural solutions
  - Precast
  - Block masonry
  - Cast in place
- Reflective floors
  - Cast stone
  - Stucco
- Hardscaping
  - Roof tile
  - Terrazzo
- Decorative flatwork
  - Tile grout
- Glass fiber reinforced concrete
- Permeable concrete
DURABILITY AND LONGEVITY
- Beauty that lasts
- Extended life cycle

ENERGY EFFICIENCY
- Reduced heat islands
- Thermal mass means comfort

SUSTAINABLE APPLICATIONS
- Infrastructure
- Precast > Block Masonry > Cast in Place
- Reflective Floors > Cast Stone > Stucco
- Hardscape > Roof Tile > Terrazzo
- Decorative Flatwork > Tile Grout
- Glass Fiber Reinforced Concrete
- Pervious Concrete
ARCHITECTURAL CONCRETE
THE VERSATILE BUILDING PRODUCT
concrete
the sustainable medium of tomorrow's environment
Contact us about our new AIA/CES program, “Concrete for Cool Communities.”