

















Natural Stone and green design

Delivery:

• Face-to-face

Online

Duration:

1 Hour

AIA Course no.:

IDCEC Course no.:

NSI35, 1 LU | HSW

CEU-104638

Subject code 5.2,

0.1 HSW CEU

LACES Course no.:

MIA09, 1 LU | HSW PDH

GBCI Course no.:

NKBA:

0920022253, 1 CE

0.1 CFU

	Life Cycle Cost (per year)	Life Expectancy (in years)
Ceramic Tile	\$0.33	50
Natural Hardwood	\$0.42	50
Travertine (Turkish)	\$0.44	50
Marble	\$0.61	50
Terazzo		



This one-hour presentation is intended to explain **how natural stone fits** into the Green movement.

The stone industry continues to reduce environmental impacts through technology advancements and responsible manufacturing and shipping processes. We will discuss historical uses of natural stone that have stood the test of time. You will see examples of how key characteristics of stone such as its life cycle and carbon footprint satisfy elements of green building standards.

Learning objectives include:

- Understand the characteristics of natural stone and its historical uses.
- 2. Understand how natural stone fits into the Green Movement.
- 3. Understand how natural stone relates to current green building standards.
- Understand how the natural stone industry is reducing environmental impacts.