

# **Stephen Lee**

**Professor at Carnegie Mellon University**

Pittsburgh, PA, US

Stephen Lee focuses on issues of systems integration, material innovation, renewable energy and the integrated design process.

---

## **Biography**

Stephen R. Lee's activities focus on issues of systems integration, material innovation, renewable energy and the integrated design process for high-performance commercial and residential architecture. Lee is leading an effort to build a sustainable design/build program at CMU. He is a LEED accredited professional and provides sustainable design consulting services for institutional and commercial clients in Europe, Asia, Canada and the United States. Lee's consulting work with the PA Department of Environmental Protection resulted in a new standard for healthy, flexible, adaptable and energy and environmentally effective buildings in the commonwealth.

---

## **Industry Expertise**

Architecture and Planning, Energy

---

## **Areas of Expertise**

Architecture, Renewable Energy, Systems Integration, Material Innovation, Integrated Design Process

---

## **Education**

**Carnegie Mellon University**

M.Arch. Advanced Building Studies

**Carnegie Mellon University**

B.Arch. Architecture

---

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)