We helped write the book on sustainable buildings.

Now let us write the book for your building.

Leonardo Academy’s team of experienced sustainability professionals can help you achieve your building sustainability objectives. Whether your organization is just exploring sustainability or has an established program in place, we can provide a practical path to sustainability.

Our extensive experience encompasses both single buildings and portfolios, as well as the full range of building lifecycles and occupancies, including new building design and construction, existing buildings operations and upgrades, and tenant spaces. We can address sustainability issues such as site management, commuting, water efficiency, energy efficiency and emissions reduction, procurement, waste management, and Indoor environmental quality.

LEED® Consulting Services
We've helped numerous buildings achieve LEED® Certification. Leonardo Academy not only supports the entire family of LEED rating systems, but has been actively involved in their development. Our extensive knowledge of the LEED process provides clients with valuable advice and smooth project implementation. Whether it is implementing LEED on a single building or an entire portfolio of buildings, there is no project too large or too small; our goal is to help our clients succeed at LEED. Our services include:

- LEED Project Management
- Visioning and Goal Setting for Projects
- Building Assessment and Strategic Planning
- Implementation of LEED Criteria
- Certification Application Preparation and Review
- Training (USGBC and AIA Continuing Education Provider)
- Focused LEED Services:
  - Offsite Native Vegetation Credits » More Info
  - Building Emissions Calculations » More Info ~

Learn more about Leonardo Academy's LEED Consulting Services for the major LEED rating systems:

- LEED for Existing Buildings (LEED-EB) Consulting Services
- LEED for New Construction (LEED-NC) Consulting Services
- LEED for Portfolios Consulting Services

Leonardo Academy’s LEED® Consulting (PDF)