



Environmental Building Strategies manages sustainability projects from inception to completion and certifies them through LEED, ENERGY STAR, and GreenPoint. We work commercially with Architects, Developers, Contractors and corporate entities to ensure that their sustainability goals are met on time and with less capital outlay.



We will show your project increased returns. Today the idea of increasing revenues presents some unique challenges; therefore it's best to focus on expense reduction. We will lower the capital and operational expenses of a project by incorporating intelligent impact reporting early in the process.

Our Mission: To Optimize the Value of Sustainable Decision Making

- LEED Project Management/Certification
- Energy Modeling (eQUEST, EnergyPro)
- Sustainability/LEED Education
- GAP and Life Cycle Cost Analysis
- Audits/Commissioning/Retro-Cx
- MEP Coordination
- GreenPoint Certification/HERS Rating
- Energy Rating and ENERGY STAR

We provide customers with energy, waste, and water reduction solutions that show fast and effective returns on their investments as well as strategies to comply with LEED standards and government regulation.

At Environmental Building Strategies we employ:

- LEED APs (BD+C, ID+C, ND, O+M)
- Certified Sustainable Building Advisors
- Build it Green GreenPoint Raters
- HERS Raters (multifamily)
- LEED Green Raters
- Certified Building Energy Modelers
- Certified Energy Plans Examiners
- Certified Commissioning Authorities

To learn more about us, please visit our website www.EBScconsultants.net. It can be used as an informational tool for clients but more importantly it highlights our accreditations and services.

We strive to bring leadership to sustainable development for our company and our community by raising the expectations of our clients and furthering the achievements within our field. Environmental Building Strategies' ability to comprehend sustainability holistically will directly compliment your expertise within the building industry.

