

EXISTING BUILDING IMPROVEMENTS TO REDUCE ENERGY USE

- Identify Recycled, Renewable and/or Locally-Sourced Materials and Products
- Consult w/MEP engineers to Evaluate Energy Conservation in Building Systems
- Minimize Demolition Waste and Maximize Recycling of Materials
- Consider Alternatives to Demolition and New Construction
- Evaluate Feasibility of Upgrading Existing Spaces with New Technologies
- Establish Long-Term Warranty Requirements
- Implement Periodic Maintenance Schedules and Practices
- Comply with Energy Conservation Code
- Interpret & Advise on US Secretary of Interior Guidelines for Sustainability
- Adopt Net Zero/Passive House Goals & Related Design Recommendations