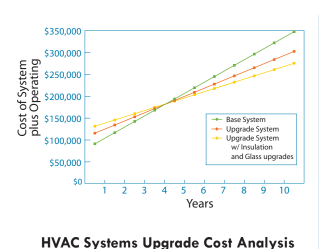


Why should I green my building?

- Enhance energy efficiency
- Reduce environmental impact
- Comply with new legislative mandates
- Improve occupant health and productivity
- Decrease operating costs

^{*} Based on a 20,000 sf 1 story medical office building

O,R&L will identify opportunities to enhance the sustainability of your existing building through a sustainable audit. Focusing an assessment towards your organizations GOALS!



Green Assessment Options:				
<	Model current energy loss, establishing a base line for improvements			
\checkmark	Develop an energy upgrade cost analysis			
	Research incentive returns on high performance upgrades			
<	Estimate material costs to upgrade, repair or replace			
<	Develop a green initiative action plan for phasing of improvements			
	Create a sustainable score card based on LEED EB upgrades			
	Summarize benefits to the environment and occupants			

A sustainable audit can investigate any or all of the five standard green building evaluation categories (based on the United States Green Building Council's LEED[™] program):

Site	Water	Energy	Materials	Air Quality
Stormwater Management	Water Use Wastewater	Mechanical System Analysis	Demolition & Waste Management	Ventilation & Exhaust
Light Pollution Heat Islands	Technologies Landscaping	Energy Cost Analysis	Alternate/Recycled Material Use	Outside Air Delivery Monitoring
(Site & Roof)		Building Envelope Integrity	Low VOC Recycling	Asbestos Removal
Transportation		Lighting		Indoor Air Quality
		Renewable Energy Use		Thermal Control Daylighting & Views
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Integrate the benefits of green building into your organization's long term plans for a sustainable future...



O,R&L's LEED Accredited Professionals can identify effective options for sustainable improvements. Contact Alrun Hylwa 203.643.1016 ahylwa@orlconstruction.com