



Greenovationgroup[™]
INNOVATIVE RESOURCE SOLUTIONS



Your organization and community can maximize efficiency, control costs, sustain long-term viability, and become a better steward of the environment....

Who We Are...What We Do

Greenovation Group is a sustainability consulting and project development company dedicated to the success of our clients. We develop and implement economically-viable energy resource solutions and measurable, performance-based operational management practices. We also specify, develop, and offer superior sustainable products.

How We Do It

Greenovation Group utilizes a Return-on-Investment (ROI) approach to demonstrate the value and profitability of "going green" to clients within corporate, government, and community organizations.

We listen to **you** and follow a holistic consulting and engineering approach to understand how your organization uses all of its operational, product, and energy resources. All of your productive assets and business practices are viewed as complementary resources which can be optimized. We then analyze our findings and develop and implement improved **management, operational, environmental, and energy resource solutions.**

We partner with **you** at all levels, take ownership, and stand with **you** during project implementation and ongoing operations.

Results

Your organization becomes more efficient, realizes bottom-line results, and benefits from becoming a better corporate, community, and environmental steward.

Contact us now for an initial consultation

| Bill Oldfield 410-703-8646 |

| william.oldfield@greenovationgroup.com |

Solutions for "Going Green" and Managing Your Operational and Energy Resources

Operational Solutions

- Operations Management Consulting
- Sustainable Facilities Management
- Business Process Re-Engineering
- Labor Optimization
- Efficiency Training and Education
- Vendor Relationship Management

Energy and Environmental Solutions

- LEED Certification and Green Building (Retrofit and New Projects)
- Energy Conservation / Utility Cost Reduction
- Sustainability / "Green" Training and Education
- Sustainability Program Design and Development
- Sustainable Vendor and Product Specification
- Waste Reduction and Reuse Management
- Water Reduction, Use Management, and Gray Water Reclamation
- Fertilizer Reduction, Erosion Control and Runoff Management
- Solar, Wind, Bio-fuel and Hydro Renewable Energy Production
- Micro-utility Development
- Sustainable Agriculture / Food Production
- Hydroponics
- Tree and Woody Biomass Development
- BioDigestion and Composting Systems
- Federal / State Program and Grant Assistance

"Bottom-Line" results by applying "innovative resource solutions" throughout your organization...