

OVERVIEW

Greenleaf Advisors® is a consulting and transaction services firm that builds sustainable enterprises and communities by bridging them to the resources and strategies they need to develop in a healthy way. We engage at the intersection of capital, business, science and policy to serve organizations that address the sustainable use of Earth's natural resources.

SERVICES

Greenleaf Advisors offers strategic advice and transactional services to businesses, capital markets, and governments on resource matters related to energy, water, materials, and land. Our services include:

- Integration of Expertise and Interests
- Policy Strategy and Implementation
- Capital Investment
- Market Expansion
- Strategy Development
- Intelligent Infrastructure
- Market Mechanisms for Natural Resource Management

Corporations choose Greenleaf Advisors to build their enterprises sustainably, and institutions choose Greenleaf Advisors to develop sustainable solutions that address environmental, economic and social needs.

EXPERTISE

Water

Green Infrastructure
Regional and International Policy
Technology Applications

Land

Sustainable Development
Agricultural Land Management

Waste

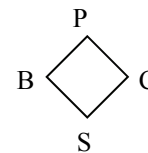
Waste to Energy
Beneficial Reuse of Industrial Wastes

Energy

Smart Siting
Renewables (solar, wind, biofuels)

BRIDGING

BUSINESS TO CAPITAL & SCIENCE TO POLICY



PEOPLE

Staff

Our professional staff has decades of experience leading sustainability for corporations, governments and science centers to solve contentious and complex issues associated with the management of natural resources, and the growth of private enterprise. What binds our team together is our common successes in leveraging relationships in science, policy and business leadership.

Board of Advisors

The company is advised by partners committed to working across disciplines and sectors, bringing a unique combination of interdisciplinary knowledge to inform, and in many cases help deliver the services we provide. They bring expertise in capital markets, policy, research, infrastructure, business, and conservation.

REPRESENTATIVE CLIENTS



**JONES LANG
LASALLE**

Jones Lang LaSalle

working together to create value for real estate owners, investors and users



Beneficial Reuse Management

creating partnerships between industries that generate materials for beneficial reuse



Great Lakes Commission

interstate agency promoting development and conservation within the Great Lakes



Great Lakes and Saint Lawrence Cities Initiative

mayors of Great Lakes advancing their economic, environmental and social agendas



HDR

leading US architectural, engineering and design firm with expertise in water markets



HY-BON

manufacturer of customized vapor recovery equipment serving oil/gas and water utilities



Intelligent Generation LLC

Intelligent Generation

increases value of distributed energy by aggregating applications to power utilities



**PFINGSTEN
PARTNERS LLC**
Building Better Businesses

Pfungsten Partners

private equity firm with operational strength serving middle market companies



Recycled Energy Development

bringing capital and expertise to reduce energy costs through waste energy recovery

REPRESENTATIVE PARTNERS



INSTITUTE FOR
FOOD SAFETY
AND HEALTH

Institute for Food Safety and Health

one of a kind applied food research institute sharing information on key food chain issues



TM capital
An M&A International Inc. firm

TM Capital

an independent investment banking firm which has completed over 200 mergers, acquisitions and financings with a combined value of \$12 billion for our global roster of clients.



James Sewall Company

mapping and engineering services focused on smart infrastructure siting



Ohio State University—Agriculture Research and Development Center

global research on food, agriculture, family and environment



THE SIERRA CLUB

America's oldest, largest environmental organization



USDA ARS – National Soil Erosion Research Laboratory

developing knowledge and technology to conserve soil for future generations