

Sustainability Is A Process, Not Just A Goal

SEA's work with large, complex facilities has proven to be a valuable resource as industries world-wide integrate energy into their sustainability efforts.

Sustainability is a Process, Not Just a Goal

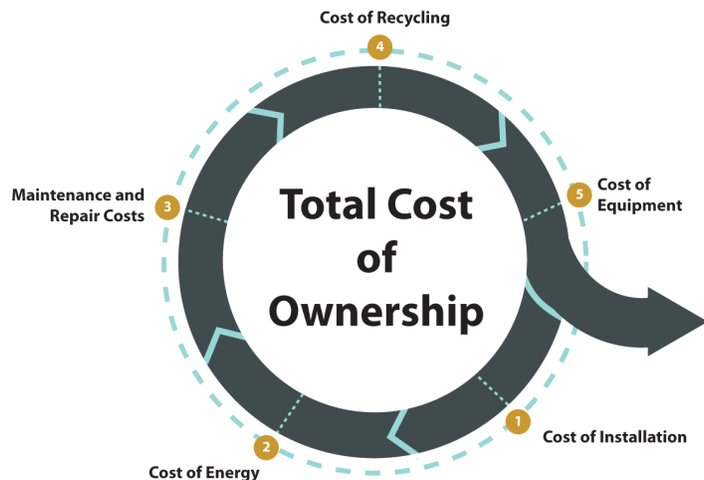
Factors driving the sustainability process include: an evolving global economy, industry financial pressures, rising energy costs, environmental mandates, energy conservation, the condition of existing infrastructure, facility life cycle costs and technology. SEA recognizes these dynamic factors and tailors our services to the exact needs of our clients.

Through creative thinking and collaboration, we establish an approach to sustainability that fits your requirements and business plan while integrating essential elements of business growth, social responsibility and environmental stewardship. By embracing this holistic approach SEA aims to align concern for minimizing energy consumption, economic growth and, ultimately, your total cost of ownership. Our successful methods for sustainability planning include engaging stakeholders in order to identify short-term and long-term goals, prioritizing actions to achieve those goals and establish processes for measuring, evaluating and communicating progress. This consensus-based approach is carefully planned and integrates sustainability objectives into the facility and its process systems, resulting in a more accurate framework for the total cost of ownership. SEA wants to help you plan for success.

Our Services

SEA successfully provides comprehensive energy engineering services by helping clients find ways to meet energy reduction goals and reduce utility costs. SEA offers the energy management expertise, technical ability, and geographic breadth needed to:

- ▷ Develop a comprehensive energy strategic plan
- ▷ Perform building commissioning services
- ▷ Provide energy assessments (audits)
- ▷ Identify energy conservation measures (ECMs), including no-cost/low-cost projects
- ▷ Identify utility rebates, incentives and purchase agreements to reduce costs
- ▷ Identify alternative funding sources
- ▷ Determine total cost of ownership
- ▷ Provide energy awareness, outreach, and training
- ▷ Promote renewable energy sources



Your Solution For Energy Efficiency

Company Description

Founded in 1989, Sain Engineering Associates, Inc. (SEA) is an employee-owned small business providing comprehensive energy engineering services. Leading from the forefront, SEA focuses on providing innovative energy solutions through our subject matter experts. We are an elite firm with an established reputation to “Serve Our Clients, Fulfill Our People and Manage Our Business.”

All SEA employees are owners, which means our staff has a vested interest in the success of your project. Each client receives a level of service and attention to detail that is unmatched in our industry. Your project is our top priority.

Our Team

SEA's team offers unique capabilities that are unmatched by any other vendor providing similar services. We possess an extensive knowledge of energy planning, building commissioning, energy assessments, measurement & verification, technical training, and energy data management. SEA provides energy services for industrial, commercial, transportation and government entities worldwide.

The SEA team brings outstanding project skills and tools to enhance coordination with multiple stakeholders of diverse priorities and interests. We are known not only for our technical expertise, but also for our team-oriented, solutions-focused approach, which allows us to seamlessly integrate with architects, project managers, contractors, and the end users such as building occupants, facility managers and maintenance personnel.

SEA's registered Professional Engineers (PEs) collectively hold licenses in eight states (including Alabama) and one internationally. SEA Energy Engineers are Certified Energy Managers (CEMs), with many having multiple applicable certifications. Our in-house staff of 58 is comprised of highly experienced energy professionals with 87 certifications in virtually every energy and technology category. Not only will we bring a dedicated staff to your project, but SEA will “reach back” to its various subject matter experts as needed throughout the process.

QUICK FACTS

Over the last 4 years, our energy experts have accomplished:

190 Square feet of facilities Assessed
million

4.5 Square feet of
million retro-commissioned space

11 Number of buildings
LEED-certified including world's
first carbon-neutral hospital

3300 Number of Energy Conservation
Measures Identified

630 Number of training sessions
conducted worldwide

68 Number of subject matter experts
worldwide

3 Number of Consecutive Years
SEA included on Inc. Magazines
500/5000 Fastest Growing
Companies List



Scan this code to
learn more about SEA.

