



Now, more than ever, it's critical to pay attention to rapidly changing markets to ensure your company's long term financial and operational sustainability.

As a business leader, ask yourself:

- ✓ Am I confident that my asset management program is **reducing costs** and **improving performance**, or am I doing what I'm doing today because it's what I've always done?
- ✓ Am I embracing sustainable environmental, social, and economic principles that are **enabling my company to realize its full potential and value**?
- ✓ Do I understand the dramatic changes in technology, and am I **leveraging technology strategically**?

Today's successful companies realize that by integrating best practices in enterprise asset management (EAM) and corporate social responsibility (CSR) into their business strategy and operating models, they are improving profits—and improving the lives of their employees, customers, and communities.

Engage Energy & Industrial Consulting is dedicated to transforming how value and profitability are driven through CSR and EAM programs, and we support this with world-class economic analysis and research.

Our customers benefit from a focused strategy and roadmap that balance risk with the financial opportunities available. We enable companies to create innovative and sustainable improvements—with bankable, double-digit returns on investments.



OUR SERVICES



Enterprise Asset Management

- We work with key stakeholders across your enterprise to develop effective strategies and end-to-end processes.
- We assess critical functions required to optimize asset performance.
- We apply industry best practices and leverage innovative technology.



Corporate Social Responsibility

- We design CSR programs that create sustainable consumer and employee value through environmentally conscious strategies aimed at reducing costs.
- Our CSR programs take into consideration how your business operates in its social, economic, and environmental contexts.
- We help you define a corporate philosophy around business practices that contributes to the greater good of society and to your bottom line.



Risk and Research & Analysis

- We provide insight and expertise into economic policy and regulatory concerns to help you build effective strategy for operating in today's dynamic environment.
- Our experienced researchers provide the detailed analysis and research you need to make critical decisions.
- We help you turn threats into opportunities.



Economic Development

- We advise stakeholders on economic development projects with approaches that sustain natural resources and the environment for future generations.
- We bridge the needs between private enterprises—with the desire to have a social impact via their business models and investment decisions—and communities and governmental entities. These often take the form of public-private partnerships and impact investing.

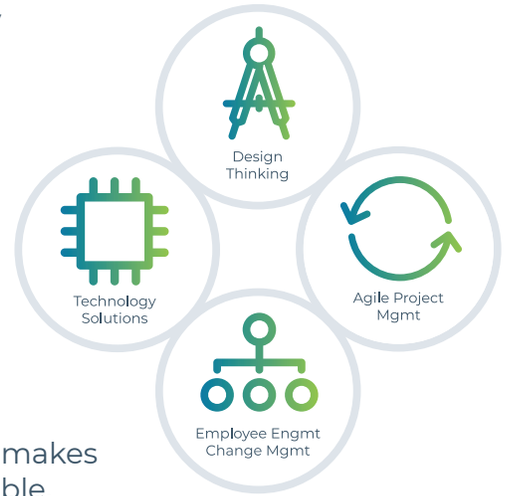
OUR APPROACH & METHODOLOGY

Our philosophy is built on the knowledge that to truly transform an organization, it must be done through meaningful improvements that lead to massive gains in performance.

Our experts guide you through a review of the technology and processes that are needed to make your company more resilient.

The Engage approach is innovative and based on the convergence of:

- **Design Thinking**
- **Agile Project Management**
- **Employee Engagement and Change Management**
- **Technology Solutions**



We begin with an assessment of your company and what makes you remarkable, as well as the risks that make you vulnerable. Then, we execute a bespoke approach designed to leverage the talents of your employees to build a one of kind competitive advantage.

This approach ensures engagement and buy-in at every level of the organization. This is supported by a comprehensive strategy and roadmap to lead you to improved operational and financial performance.



WHO WE SERVE

Energy

- Utilities (generation, transmission, and distribution)
- Renewables (wind, solar, and storage)
- Oil and gas (upstream, midstream, and downstream)
- Municipal authorities

Industrial

- Engineering and construction
- Manufacturing
- Mining
- Natural resources
- Transportation and logistics

