

Sustainability



FOURSES, Inc. helps clients develop sustainable strategies that incorporates the business case for change and bring competitive advantages and value creation to your business.

SUSTAINABILITY AUDIT

A sustainability audit can be completed to establish your sustainability baseline, identify the return on investment (ROI) of various sustainability strategies, and/or measure your ongoing progress on implementation. We prepare a score card from the audit and provide a roadmap to develop and implement sustainable strategies and/or document your progress.

ENVIRONMENTAL SOCIAL GOVERNANCE (ESG) and CORPORATE SUSTAINABILITY REPORTS (CSR)

Corporate responsibilities vary on ESG based on geographic location, market sector, and unique assets. We can work with you develop your reports and goals. Areas may include packaging, energy, water, supply chain, air and carbon emissions, waste, etc. We can help you prepare your ESG and CSR reports.

SUSTAINABLE DEVELOPMENT GOALS (SDGs)

Many firms are aligning their ESG and CSR reports with 17 Sustainable Development Goals (SDGs) from The 2030 Agenda for Sustainable Development. We can help you align your reports and sustainability goals with the UN goals in various areas such as climate action, responsible consumption and production, clean water, and clean energy.

LIFE CYCLE ASSESSMENT (LCACP) and PRODUCT CARBON FOOTPRINT (PCF)

FOURSES completes life cycle assessments to assess environmental impacts associated with all the stages of the life cycle of a commercial product, process or services. All stages mean from raw material extraction through materials processing, manufacture, distribution and use. We complete produce carbon footprints (PCF) at the product level using an application of the LCA methodology that focuses on greenhouse gas emissions. These are important steps to a circular economy.

SUSTAINABLE MATERIALS AND PACKAGING

We assess solutions and help you implement sustainability in packaging in the entire supply chain. Sustainable packaging encompasses a variety of ecologically friendly materials, practices, and design ideas including zero waste options.

ZERO WASTE

FOURSES evaluates your waste streams and develop you zero waste game plan. There are an increasing number of options available such as reusable and compostable material to help you achieve zero waste goals. Zero waste encompasses the conservation of all resources by means of responsible production, consumption, reuse, and recovery of all products, packaging, and materials, without burning them, and without discharges to land, water, or air that threaten the environment or human health.

