



WHAT IS SUSTAINABILITY?

The United States Environmental Protection Agency (USEPA) defines sustainable activities as those meeting the needs of the present without compromising the need of future generations, while minimizing overall burdens to society. However, sustainability means different things to different businesses. For some, it means developing a program because "it is the right thing to do." For others, it may increase their brand recognition or help them gain market share against a strong competitor. Some see sustainability as a tool to achieve cost savings through better performance, continuous improvement, saving on energy costs and adding money to the bottom line. Whatever your reason may be, Endpoint Solutions has the experts and the tools to meet your needs.

Endpoint Solutions' professionals evaluate sustainable considerations for each of their project endeavors. This common sense approach not only lessens the burden on the environment, but can also reduce overall costs of our projects.

FOR MORE INFORMATION

To learn more about the services offered by Endpoint Solutions, visit: www.endpointcorporation.com

If you have any questions or would like to discuss your specific needs, please email info@endpointcorporation.com or contact us at the numbers listed below.

SUSTAINABILITY SERVICES

Endpoint Solutions works with your company to define what sustainability means to you, determine your current baseline, and facilitate development of a program that meets your overall goals. Our initial assessment tool is used to gauge your awareness of sustainable business practices in terms of environmental, social and economic considerations. Our environmental, health and safety advisors and environmental scientists have expertise in manufacturing that enables them to understand your concerns and guide you towards developing a profitable and sustainable workplace. Environmental advisory services include green manufacturing practices, pollution prevention, environmental management system development, greenhouse gas emissions and energy conservation practices such as:

- Sustainability baseline assessment
- Corporate sustainability strategy
- Management system development and implementation (ISO 14001, OH-SAS 18001)
- Management system audits (internal or 3rd party)
- Corporate greenhouse gas protocol/program planning and development
- Greenhouse gas emission inventory