Come to the Facilities & Engineering Interest Group Meeting at 4 PM on Tuesday, April 17th in Phoenix, Arizona to Learn About Green Manufacturing!

Green Manufacturing

Green Manufacturing is about reducing impact on the environment, becoming more efficient, and using limited resources responsibly. It is also about operating your business in a sustainable and more profitable way that ensures its survival and competitiveness in the future.

The Business Case for Investing in Green

It's all about efficiency: Efficiency is efficiency even when it's called "green". Sustainability is all about taking waste out of your processes to become more efficient while improving your bottom line.

"Our clients are really starting to understand the need to put sustainability in their top level strategies," said Chris Hayes, Senior Field Engineer, Utah Manufacturing Extension Partnership. "It's not just a 'feel good thing' to show we care about our planet but instead they realize that sustainability has real bottom line impact following training in Green Manufacturing.

Supply chain requirements

Develop and implement a sustainability program with Green Enterprise Development (GreenED). This sustainability program includes recognized training and credentials through the Society of Manufacturing Engineers (SME) and can help you differentiate your organization with new and existing customers.

Environmental WASTE Categories:

GreenED's Green Specialist Series can be broken down into these environmental WASTE Categories.



 $W=H_2O$ Conserve, A= Pollution Solutions, S=Dumpster Dive, T=Green Chemistry and E= Energy Management.