SUSTAINABILITY

In today's competitive landscape, sustainability isn't just a buzzword—it's a strategic imperative. Embracing sustainable practices in manufacturing offers many benefits.

SCMEP

Imagine a manufacturing strategy that not only reduces costs but also mitigates risks, opens new markets, and sets you apart from competitors. By embracing sustainability, you'll not only attract environmentally conscious consumers but also drive innovation and efficiency, while attracting and retaining top talent.

SCMEP is a trusted partner for assessing your starting point and developing a customized sustainability roadmap. We can help identify practical ways to advance your goals and provide confidence that you are aligning with key stakeholders' requirements.

We focus on these 5 Key Pillars to help your company realize a more sustainable future:

1. DESIGN FOR SUSTAINABILITY

- ♦ Value Analysis/Engineering ♦ ISO 14001
- Life Cycle Analysis
- Digital Thread

3. ENERGY OPTIMIZATION FOR SUSTAINABILITY

- Compressor Optimization Energy Audits
- Motor Efficiency
- 👂 Solar Feasibility
- Steam Trap Maintenance

4. WASTE STREAM REDUCTION & SOLUTIONS FOR SUSTAINABILITY

- Recycling Analysis & Materials Exchange
- Soost Overall Equipment Effectiveness
 - Scrap Reduction
- Optimize Throughput
- Machine Uptime
- Energy Use

5. DATA & SUPPLIER MANAGEMENT FOR SUSTAINABILITY

- Carbon Footprint & Greenhouse Gas Emission Calculations/Reporting
- Plant & Equipment Data Collection
- Localizing your Supply Chain (CONNEX SC)

Contact your SCMEP RVP for more information.

SCMEP GREENVILLE

250 Executive Center Drive Suite 200 Greenville, SC 29615

SCMEP COLUMBIA

250 Berryhill Road Suite 115 Columbia, SC 29210

- 2. COMPLIANCE FOR SUSTAINABILITY
- - ISO 50001
 - Policy Creation

LED Lighting