



energy S.O.S.™



Let's face it: energy prices are going up. Electricity prices are higher in the surrounding states and even higher outside our country. Deregulation means we see our costs go up due to those higher prices. Thanks to our economy, we have a little break on fuel costs, but when our economy is strong again, fuel costs will reflect the demand. And it's not just demand driving up prices, regulation is also pushing up costs. So energy costs are going up now and they are going up later.

Your costs do not have to go up. Typically facilities waste 20 to 50% of their energy through inefficiencies. *EMS Environmental* uncovers those inefficiencies in your operation, your facility and your personnel. We identify the changes that make the most impact for the least cost and quantify the return on investment for you. Now you can manage your current energy costs and have a strategy to combat future higher energy costs.

EMS Environmental does not represent someone's product; so we are going to provide you with the best solutions for your circumstances. Often low cost or operational changes we discover can have the biggest impact.

It begins with our **energy S.O.S.™** (Study-Optimize-Save) analysis. This investment gives you the model with which to build your energy future. Based on our energy and process skills, a comprehensive analysis will provide you with an energy model of how, where and when you use energy, relative equipment and building efficiencies and opportunities for improvement. Using this model, we determine Energy Saving Actions along with the Return on Investment (ROI) for each action. We assemble those actions into a comprehensive plan that you can pursue on your own or, if you prefer, we can handle the details to achieving your energy goals.

Managing your energy consumption will provide the following benefits:

- Control Operating Costs
- Protect or increase property value
- Leverage possible tax credits
- Generate positive PR with your customers, employees and community
- Energy improvements often result in reduced maintenance costs

Rather than get overwhelmed in the rising energy tide, shore up your facility with an **Energy S.O.S.™** assessment from *EMS Environmental*.

www.emsenv.com

NEW YORK

PENNSYLVANIA

NORTH CAROLINA