

Going green

Dresser more energy efficient

Recently, Dresser Inc., headquartered in Dallas, Texas, initiated a company-wide ISO 14001 program which focuses on reducing global energy consumption and carbon emissions to become a more environmentally conscious corporation.

During his visit last October, Dresser President and Chief Executive Officer John P. Ryan announced plans to make improvements in the Piping Specialties manufacturing facility in Bradford. As part of this program, Dresser just completed the first phase of a new roofing insulation system that will improve the working environment inside the plant and increase energy efficiency at the Fisher Avenue facility.

The new roofing system was installed by **Centimark Corp.** and will help reduce energy consumption by more than twenty one percent. The first phase of the project covered approximately thirty percent of the entire roof and was completed in late November. Dresser expects to complete the second phase of the project in the coming year.

Of the total roofing area, 115,645-square-feet, or forty-six percent has been completed so far. The roof was covered with 2.5" polyisocyanurate insulation placed directly onto the steel decking. Dens Deck sheeting was then placed on top of the insulation board to

comply with FM global fire rating specifications. The insulation board and Dens Deck were fastened to the existing decking and finally covered with a thermo plastic Olsten® membrane TPO liner system.

In addition to improving the plant's overall energy efficiency, the new roofing project will help to reduce Dresser's local consumption of electric and natural gas used for heating purposes.

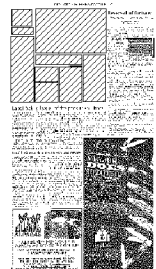
"Our first concern was to create a more comfortable environment for our employees. With this new roof, the shop will stay warmer during the colder months of winter," stated Joe Tarszowicz, general manager. "As a corporation, Dresser Inc. has embarked on a project to become ISO 14001 compliant and this requires us to think "green."

"This was one of the biggest projects we could tackle to lower our total energy consumption and reduce carbon emissions," added Tarszowicz.

The roofing project is just one of the major improvements to the plant in several years. Several other new projects include the addition of three new machines and multiple projects to improve workplace safety.

Dresser Inc. is a leading provider of reliable, highly engineered infrastructure products for the energy industry. Dresser's highly regarded portfolio of brands includes Wayne® payment and fueling systems, Waukesha® natural gas-powered engines and generator sets, Masonilan® control valves, Consolidated® pressure relief valves, and Roots® blowers and compressors.

Dresser Inc. serves customers in more than 100 countries worldwide. For more information, visit the Web site at www.dresser.com/pipingspecialties



'Our first concern was to create a more comfortable environment for our employees.'

— General Manager Joe Tarszowicz

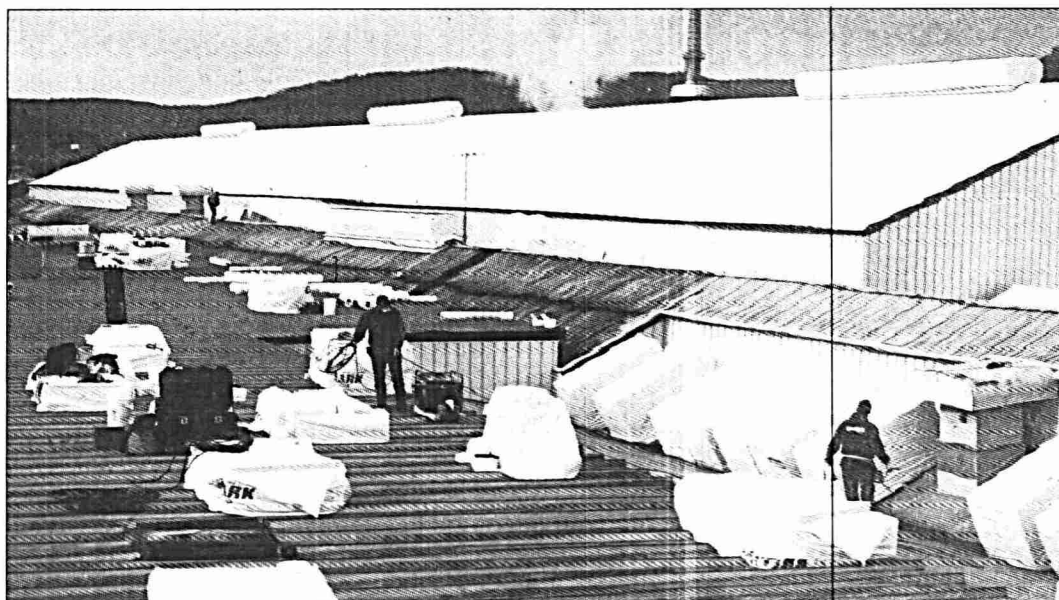


Photo courtesy of Dresser
Workers install a new energy efficient roof at its Fisher Avenue location.