

Fueling The Future

The need for alternative fuel production

Research is underway to produce alternative fuels that use clean, renewable resources. One of those alternatives is ethanol, most commonly used to increase octane and improve the emissions quality of gasoline.

Anticipating market challenges

SPX works with our customers to understand and anticipate market challenges. Together, we build innovative, industry-leading solutions. That's why our business in processing materials to make alternative fuels like ethanol is growing.

The role of SPX Process Equipment

At SPX Process Equipment, the mixers and pumps we make help control fermentation tank temperatures and manage the distillation process to produce ethanol. Ethanol is created from starch crops such as corn, barley or wheat, or other starchy plant materials. Through top-to-bottom turnover, our mixers blend ingredients to uniformity while our pumps help our petrochemical customers add ingredients accurately.

An expanding network

SPX Process Equipment is a key participant in the expanding network of people dedicated to



At SPX process equipment, the mixers and pumps we make help control fermentation tank temperatures and manage the distillation process to produce ethanol.

implementing best practices in alternative fuel processing and production. We're helping our customers meet the growing interest in products that reduce our impact on the environment, which includes ethanol.

Watch for SPX Process Equipment's exhibit at the International Fuel Workshop and Expo, June 26-29, 2007.