

Oregon Trail Ethanol Plans 40 Million Gallon Fuel Ethanol Plant

HOUSTON--April 24, 2002--*Researched by Industrialinfo.com (Industrial Information Resources, Incorporated; Houston, Texas).*

A farmer owned cooperative, Oregon Trail Ethanol Coalition LLC (Davenport, Ne), is planning to enter the ethanol market with the construction of a corn-based fuel ethanol plant. Initial talks are proceeding with leading ethanol plant designer/builder Lurgi PSI (Memphis, Tn) to construct this \$55 million plant close to Davenport, Nebraska. The plant will be located 2 miles west of Davenport on state highway 4.

The plant will utilize a dry mill process and process roughly 14 million bushels per year of No. 2 yellow corn into 40 million gallons per year of fuel grade ethanol. 126,000 tons of Dry Distillers Grain by products will be produced and the carbon dioxide will be captured from the distillation process to sell to the beverage industry.

Construction is projected to begin sometime during the first quarter of 2003 and is expected to take 12 months to complete.

IIR's [Ethanol Production Database](#) provides a comprehensive outline of all current development activities in the emerging synthetic fuels market. This database covers 73 ethanol plants currently in operation and 70 plants under development. It also covers 9 biodiesel plants and 7 plants underdevelopment. For more information on the Synthetic Fuels industry as well as other industrial sectors send inquiries to synfuelsgroup@industrialinfo.com or visit us at www.industrialinfo.com or www.iirenergy.com.