

EcoFuels Corporation Produces Ethanol From Non-Grain Feedstocks

HOUSTON--February 14, 2002--*The following is an advisory by Industrialinfo.com (Industrial Information Resources Inc.; Houston, Texas).*

EcoFuels Corporation (Golden Valley, MN), an emerging energy company that utilizes biogas (methane) to produce ethanol, plans to construct an ethanol plant at a dairy farm in Emerald, Wisconsin to produce ethanol from non-grain feedstocks.

The ethanol fuel is trademarked "Ecalene" by a technology developed by Power Energy Fuels, Inc. (Lakewood, Co) and the system can be built on-site at dairy and hog operation locations.

The Wisconsin plant will utilize 200,000 gallons per day of cow manure to produce two million gallons per year of ethanol. The "HYAD" technology (High Yield Anaerobic Digester) collects animal waste and substrate at dairy feeding locations in multiple covered digester tanks for fermentation. The mixture of methane or biogas is collected and further processed in an alcohol conversion unit and distilled into E-85, E-95, and E-100 fuel grade ethanol.

Since the process is not dependent on biomass or grain, production is distributed allowing exploitation of EPA mandated reformulated gas (RFG) markets, thereby reducing real costs of transportation, blending, and storage. The Company plans to own and operate a network of "HYAD" and "ECALENE" facilities within the next 10 years.

Industrial Information Resources has developed an exclusive dynamic database for the synthetic fuels industry. The Ethanol Production Package (<http://www.industrialinfo.com/esemdethanolpp.htm>) provides a comprehensive outline of all current development activities in the emerging synthetic fuels market. This database covers 60 ethanol plants currently in operation and 69 plants under development. It also covers 9 biodiesel plants and 7 plants underdevelopment.