

Mid America Agri Products/Horizon, L.L.C.
Press Release
April 7, 2006

Mid America Agri Products/Horizon will host an April 24th, 2006 ground breaking ceremony for their Ethanol Project in Cambridge, Nebraska. The community of Cambridge and local investors enabled this Project to develop and qualify for Nebraska ethanol/development incentives. The Project will be built in two (2) phases. The initial phase is a 44 million gallon/year facility with an overall investment in excess of \$70 million dollars. This phase will process in excess of 16 million bushels of corn per year and produce over 400,000 tons of WDGS. Operations will start in the first quarter of 2007.

The second phase of the Ethanol Project will be the expansion of the 44 million gallon/year plant to an 88 million gallon/year plant and the addition of state-of-the-art grain drying systems. After the completion of the second phase expansion, the total cost of the facility will be in excess of \$120 million dollars and employ approximately 40 people. The final Facility will produce in excess of 88 million gallons of ethanol, 150,000 tons of DDGS, 400,000 tons of WDGS, and require more than 32 million bushels of corn annually.

The Project will be engineered and built by The Industrial Company (TIC) of Steamboat Springs, Colorado and will utilize the process technology of Delta-T Corporation of Williamsburg, Virginia. The Scoular Company of Omaha, Nebraska, will provide grain origination services and market the distillers grain by-products. Noble Americas of Stamford, Connecticut, will purchase and market the ethanol production. The Chicago Board of Trade recently has selected Noble Americas as their "market maker" for Ethanol Futures Contracts.

Mid America Bio-Energy & Commodities, L.L.C. of North Platte, Nebraska, is the developer and principal owner of the Cambridge Project. It also has a second Project under construction in Madrid, Nebraska. This Project is almost identical to that in Cambridge, Nebraska and will start up in December 2006.