

Ever Cat Fuels Commences Plant Operations, September 11, 2009

Today on the eighth anniversary of the tragic attacks on Americans on 9/11, Ever Cat Fuels began commissioning and system start-up for biodiesel production using the revolutionary efficient and clean Mcgyan® production process. The plant began operations using inedible plant waste oil. The plant has a nameplate of 3 million gallons per year, uses no water, no chemicals, produces no waste products and the conversion takes seconds in two reactors that are only 6 feet tall by 6 inches in diameter.

Chief Science Officer, Dr. Clayton McNeff explains, "The two reactors continuously catalyze more than a trillion-trillion reactions per second. The process is modular and can be scaled from the farm scale to the refinery scale. We believe this is a major step towards energy independence in the United States. This commencement of plant operations on September 11th, eight years after the horrific attacks on America perpetrated by terrorists, is especially meaningful as we honor those whom were lost on that dark day in history."

The discovery of the Mcgyan[®] process began at Augsburg College a little over 3 years ago when Professor Arlin Gyberg and then student Brian Krohn contacted Dr. Clayton McNeff and Dr. Ben Yan at sister company, SarTec Corporation. This eventually led to the discovery of the Mcgyan[®] process at SarTec labs (Anoka, MN). The process was then scaled from the lab to a pilot plant capable of producing 50,000 gallons per year and today to commercial scale of 3 million gallons per year. In the next 3 years, Ever Cat Fuels has plans to further expand to 33 million gallons a year.

The commercial plant is located in the industrial park in Isanti, MN and employs a total of 20 people at the 24/7 operation. A grand opening is scheduled for September 28th. Licenses for the patented pending Mcgyan[®] production process are available through the exclusive licensing company, McNeff Research Consultants. Contact Dave Wendorf, Director of Marketing, at 763-432-2743 or davewendorf@mcneffresearchconsultants.com for more information.