

## **FACT SHEET**ANAEROBIC DIGESTER

## 3500 East Central Road in La Porte, Indiana

- Approximately 75 Miles from Chicago
- Easy access from I-94, I-90, & I-65
- · Located in an industrial park handling various heavy trucks
- · Weighbridge located on site leading into waste reception point
- Wash-down station located at waste reception point
- Organic waste will be fed into the anerobic digestor for the production of renewable energy.
- Organic waste will be fed at approximately 215 short tons per day 365 days a year.
- Truck receiving hours are M-F between 7 AM 7 PM, and  $\frac{1}{2}$  day on Saturday hours to be determined.
- Building design provides access for all potential truck types, but most likely are:
- Liquid waste received in 5,000-7,000-gallon tanker trucks by pump connection into the reception pit
- SSO received in 30yd³ dump trucks and dumped on the tip floor
- Depack received in 30 yd3 dump trucks or on pallets
- · Wash-down station located at waste reception point
- The anerobic digestion process requires 215 short tons of waste fed into the digester each day.
- The solid waste permit allows up to 300 short tons per day of waste to be received at the facility.
- KBE can accept organic waste in the following categories:
- Liquid (for dilution)
- Food waste (SSO & mixed organics)
- High strength waste (e.g., Fats, oils, & greases)

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- · Adequate space for delivery drivers to tip on the floor or tip directly into the hopper of the depacking units
- · Mavitec depack equipment on site for packaged organics
- · KBE has the ability to store organic waste on site
- Additionally, up to 6 acres of storage at remote site (less than 1 mile from Kingsbury Bioenergy)
- Storage fees will be negotiated with the waste disposal contract

## Additional

- Earlier "ramp-up" arrangements available for preferred partners
- Trucking/Transport logistics assistance available
- Tipping fees provided upon request

