ADI - KB Specialty Foods Greensburg, IN



Fast Facts:

Generating Capacity: 600 kW

Gas Type: Biogas

Unit: avus

Benefit: Eliminate waste of their

company by 2025.



About the Site:

Kroger has commissioned a 2G avus 600 kW Combined Heat & Power (CHP) project in Greensburg Indiana, located at Kroger company's K.B. Specialty Foods. Recently, Kroger announced a Zero Hunger | Zero Waste social impact plan that this project supports. The goal is to end hunger in communities Kroger serves and eliminate waste in their company by 2025.

The Facility:

The K.B. Specialty Foods employs over 270 associates and has been a Zero Waste Facility since 2014. In that time, they have diverted more than 90% of the waste produced from going to landfill each year.

Application:

Along with a 2G avus 600 kW, an addition of an anaerobic digester was also installed. This new system replaced a conventional wastewater treatment system and features a dome that captures biogas. The CHP system takes the food by-product and works together with the digester to convert it into energy.

