



OPTIMA KV PRESS RELEASE November 7, 2018

Unison Solutions, Inc. is proud to be a part of the Optima KV project in North Carolina. For its innovative aggregation of multiple farms and digesters, Optima KV received the American Biogas Council 2018 Biogas Project of the Year Award in the category of Agriculture. This site creates economical pipeline quality biogas from hog manure for purchase by the local natural gas utility.

Optima KV is a 3-farm, 5-digester project which combines multiple biogas streams at a common refinery for injection into the local natural gas pipeline. The renewable natural gas is then transported via the pipeline to a utility-owned and -operated power plant for the generation of renewable electricity. Optima KV is the first North Carolina-derived natural gas injection project in the state's history.

Unison Solutions, Inc. is based in Dubuque, Iowa and is a leading manufacturer of biogas conditioning and upgrading equipment for use at anaerobic digesters and landfills worldwide.