

PRESS RELEASE

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IEC COVERS WAS AWARDED A CONTRACT TO BE THE BIO-GAS COVER INSTALLER ON ONE OF THE LARGEST BIO-GAS PROJECTS IN NORTH AMERICA

The Colorado project utilizes a complete mix anaerobic design to produce up to 4,700 MMBtu of biogas/day. The 20 megawatt-equivalent anaerobic digester and renewable natural gas (RNG) facility converts organic feedstock and dairy cow manure into raw biogas. The raw biogas is processed into pipeline quality RNG and then supplied to Sacramento Municipal Utility District (SMUD). The project known as Heartland Biogas was managed by EDF Renewable Energy, AgEnergy USA and Heartland Renewable Energy, LLC.

2014- Lakeville, MN- Industrial & Environmental Concepts was awarded a contract to be the biogas cover installer on one of the largest bio-gas projects in North America.

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