

INNER GROVE HEIGHTS, MINNESOTA

PINE BEND RECYCLED NATURAL GAS (RNG) SITE



LOCATION:

Inner Grove Heights, MN

Q3C was awarded this project to fabricate an enclosed interconnect skid including interior piping, valves, instruments, mechanical and electrical equipment, connecting tubing and wiring, and required enclosure lighting, power, and HVAC per the IFC drawings and specification package. The enclosure will be fabricated from a 45ft long x 8ft wide x 9.5ft tall iso shipping container.

The interconnect skid's purpose is to receive, meter, and regulate treated landfill gas and send it to pipeline. The enclosed skid shall be installed on private property adjacent to the existing Rich Valley Valve Station in Inver Grove Heights, MN.

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Q3C, a subsidiary of Primoris, is a utility construction company that provides both specific and turn-key services for its customers in the gas, oil, electric, and telecommunications industry. Q3C has been in business since 1992 when the company first began providing hard and soft-surface restoration services for utilities and utility contractors in the Midwest. The company quickly expanded to provide gas and electric facility construction, gas and oil transmission pipeline construction, directional drilling, and traffic control services to various utilities and their contractors. Q3C is headquartered in Little Canada, Minnesota.