Energy Profile – Breckenridge, MI Breckenridge Industrial, Technology, & Agribusiness Park

Consumers Energy

Count on Us®



Electric Site Benefits

- Distribution system
 - Predicted reliability of up to 99.800% for 4.8/8.32kV system.
 - The distribution system is located adjacent to site.
 - Currently rated for a maximum electric demand of 3 MW.
- 46 kV System
 - Predicted reliability of up to 99.993%. The predicted reliability percentage represents the estimated amount of time the facility is in service.
 - The 46kV system is located approximately 0.75 miles west.
 - Facilities would be sized to meet the energy needs of the customer and available system capacity determined at the time of a specific request.
- 138 kV System
 - Predicted reliability of up to 99.996%. The predicted reliability percentage represents the estimated amount of time the facility is in service.
 - The 138kV system is located approximately 6.5 miles north.
 - Facilities would be sized to meet the energy needs of the customer and available system capacity determined at the time of a specific request.

Gas Site Benefits

- Four inch high-capacity gas main currently available along E. Monroe Rd.
- Medium-capacity gas mains available along the west side of the parcel.
- Up to 100 psig delivery pressures readily available, depending upon customer load requirements.
- Competitive delivery rates and minimal upfront costs.

For additional information

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