



Augusta Municipal Power Plant Building

- Dual fuel, low emission power system
- One 18 cylinder FM 32/40 Engine

City of Augusta Power Plant, Augusta, KS

Profile

Power System: 18-Cylinder
Model FM 32/40
Installed: 2004
Fuel Type: Dual Fuel
Power Output: 6,720 kW

Power Need

The City of Augusta's power plant was built in 1929 and boasts being a founding member of the Kansas Power Pool. The city called on Fairbanks Morse in 2004 with a need for a dual fuel, low emission power system to expand their plant capacity.

Fairbanks Morse Solution

Fairbanks Morse provided one 18 cylinder FM 32/40 engine to provide 6,620 kilowatts of power. This medium speed dual fuel engine is backed by a Fairbanks Morse world class service and support team. The FM 32/40 engine features advanced electronic fuel injection and can seamlessly switch to run on 100% diesel if the gas supply is interrupted.

Result

By adding the Fairbanks Morse power systems, the City of Augusta now has a combined total of 30,351 kilowatts of generation capacity. This power output provides a cost savings to customers during peak season. Fairbanks Morse provides a total power solution including the parts, service, knowledge and experience to help meet your needs.

For more information, please visit www.fairbanksmorsedefense.com or email us at FM.marketing@FMDefense.com

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