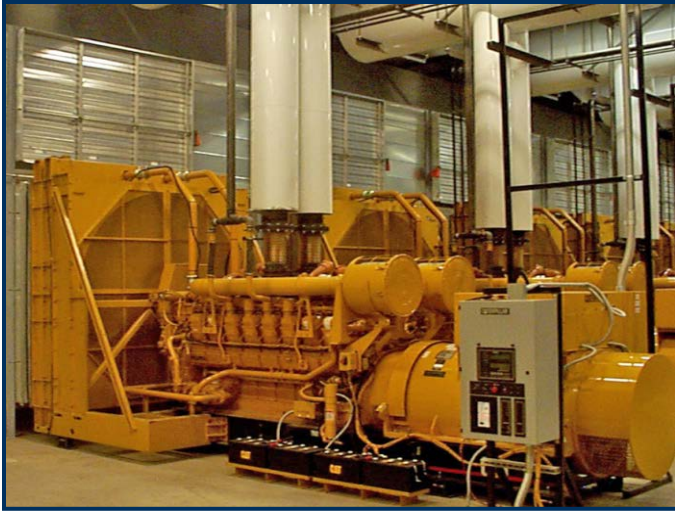


Project Brief



Broadway Generation Plant City of Saint Peter, Minnesota

- 12 MW Diesel Generation Plant
- Six 2,000 kW, 13.8 kV generator sets
- Fully automated generation control system

The project included full services for the construction of a new generation plant. The project was designed for low visibility and included a high level of noise attenuation in order to meet the Owner's performance objectives.

DGR services for this project included project feasibility, environmental permitting, engineering design, material procurement, and resident construction observation.

- Responsibility and involvement in all phases of the project, from project feasibility to final testing and checkout.
- Designing a facility that was aesthetically pleasing and quiet in order to meet the Owner's objectives.
- Integration of the generation facilities with the existing City substation.