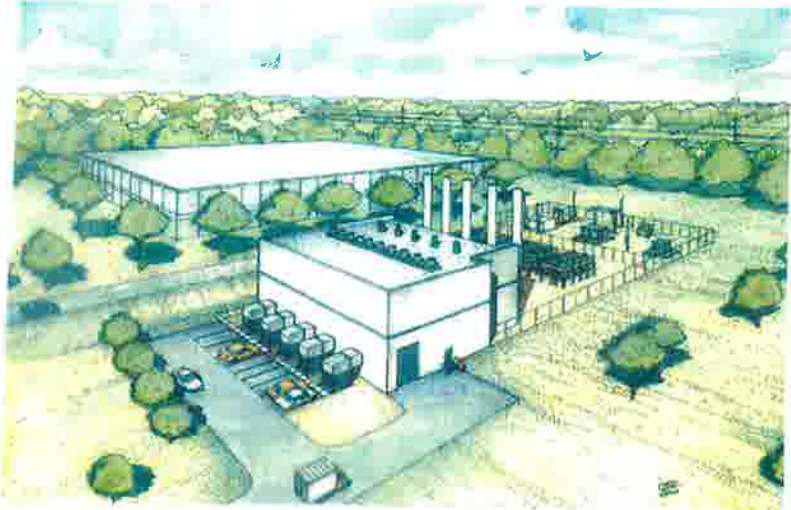


GGF

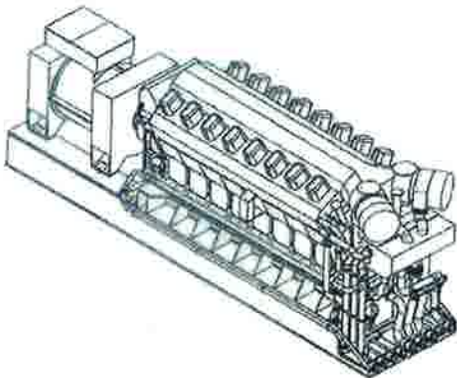
Geneva Generation Facility
1700 Averill Road
Geneva, Illinois 60134
630-232-1503

Performs as a Peaking Station
Trimming kWh Transmission &
Capacity Costs



This 30 MW power generating facility consists of five Caterpillar G16CM34 natural gas engines with greater than 45% efficiency, a 12.47 KV connection to an existing substation, and fully integrated supervisory control and data acquisition (SCADA) system with interconnection to Geneva's existing system. As a result, the power plant is monitored and controlled on site and remotely at Geneva's Public Works Department. This project provides the City of Geneva competitive energy rates.

The facility contains: five Caterpillar 6 MW engines, synchronous generators, 12.47 KV electrical connection, exhaust system, compressed air starting system, outdoor radiators for engine cooling, combustion air inlet system, building cooling system, and electrical control and switchgear.



Total Construction budget \$18,000,000
Completion Date 2004