Kraemer Peaking Plant

The City owns 100% of the Kraemer Peaking Plant (KPP), also known as the Anaheim Peaking Plant. It is a 48 MW natural gas-fired, combustion turbine conventional electric generating plant located in the northeast part of the City, adjacent to the City's Dowling Substation. There is also a heat recovery steam generator for emissions control and power augmentation.

Since 2000, operations of the Anaheim Peaking Plant have increased as the California energy market has been redesigned. KPP is now dispatched when its generation costs are less than the cost to serve Anaheim's load.

STATISTICS

Location: Anaheim, CA

Type: Natural Gas

Term Started: April 1990

Contract Capacity: 48 MW

Useful Life: 30 Years

ANAHEIM'S SHARE

• 100% | 48 MW

GENERATION PROFILE

Peak Use

