

UTILITIES



GRDA Coal-Fired Complex

FOR COMPANIES THAT REQUIRE BOTH AFFORDABLE AND DEPENDABLE RESOURCES TO FUEL

THEIR OPERATIONS, MidAmerica offers a variety of competitive advantages. Our on-site network of utilities

includes several electrical generation facilities, water and wastewater treatment plants, and a state-of-the-art

telecommunications infrastructure.

U T I L I T I E S

MidAmerica offers the most competitive utility rate structure of any industrial park in the nation. On-site facilities include water and wastewater treatment systems, electricity and natural gas. Telecommunication assets are also superb including wireless internet, DSL, broadband fiber optic networks, videoconferencing and two points-of-presence (POP's).

Water & Wastewater

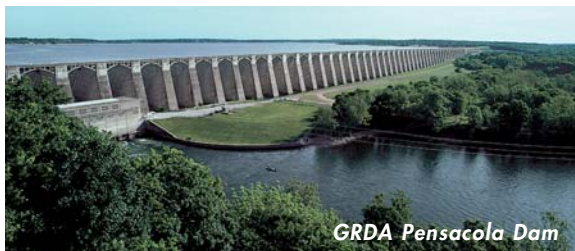
MidAmerica owns and operates these two systems which is truly unique for any industrial park. This ownership also adds stability to the rate structure. Our water treatment facility has a design capacity of 50 million gallons per day with a hydraulic peaking capacity of 60 million gallons per day. Our water rates are the lowest published rates of any Oklahoma city according to a 2004 national biennial survey by AWWA and RFC. The wastewater system is comprised of an aerated lagoon system and a SBR (Sequential Batch Reactor system). The combined capacity of these two systems is 6.5 million gallons per day. Our wastewater rates are also among the lowest published for Oklahoma cities according to the same survey. Both the water and wastewater systems are continuously being updated and expanded to meet business, industry and environmental needs.

Natural Gas

Both Oklahoma Natural Gas (ONG) and Enogex provide clean, low-cost natural gas service to park firms. Enogex serves the park with a 16-inch line and ONG with an 18-inch line. With these two great companies, MidAmerica industries can be ensured that competitive pricing is truly available.

Electricity

The Grand River Dam Authority (GRDA), a cost-of-service provider and public power company, is the principal provider of electricity to industries in the park. GRDA has a combined generating capacity of 1,742MW. GRDA generates electricity through a coal-fired power plant located at MidAmerica, hydrogeneration plants (480MW) at various locations on area lakes and a combined-cycle plant. The GRDA Engineering and Transmission Headquarters is also located in the park. GRDA sells electricity directly to MidAmerica companies at essentially "wholesale" rates.



GRDA Pensacola Dam



GRDA Coal-Fired Complex

Associated Electric Cooperative, Inc. (AECI) also has a 530MW combined cycle natural gas cogeneration plant in operation at MidAmerica.



Associated Electric Cooperative, Inc. (AECI)

Telecommunications

MidAmerica has a variety of state-of-the-art telecommunications options to place at your command. The park is at the intersection of four SONET protected networks which offer services as diverse as broadband internet, switched services, ATM and frame relay. Two points-of-presence are located at the park that feature totally protected meshed-ring network designs. This robust infrastructure also includes DSL, wireless broadband connectivity and videoconferencing.

With these collective utility resources, MidAmerica is well positioned to benefit industries seeking new locations – especially if water, electricity or natural gas are heavily weighted factors in the site selection process.

ON-SITE UTILITIES :



GRDA: 1,742 megawatts



AECI: 530 megawatts

ONG: 18-inch gas lines

ENOGEX: 16-inch gas lines



TELECOMMUNICATIONS: Extensive options