

City Public Service's Program for Affordable, Clean Energy

City Public Service has introduced its Program for Affordable, Clean Energy (PACE) to keep pace with a growing demand for electricity that increases at about 3 percent per year and adds more than 1,000 customers per month.



To ensure that CPS customers continue to receive reliable, affordable and clean energy, PACE calls for a diverse combination of energy sources including wind, natural gas, nuclear power and coal as well as a continuing emphasis on energy conservation and energy efficiency.

In order to meet its goals, PACE calls for:

- The construction of a 750-megawatt (MW) coal-fired power plant near existing units at Calaveras Lake in southeast Bexar County.
- Investing more than half a billion dollars in environmental protection at new and existing coal-fired power plants.
- Adding more wind energy to the 160.5 MW already in CPS' electric production portfolio, further strengthening CPS' position as a state leader in renewable energy. (CPS customers can support wind-generated electricity through the Windtricity™ program.)
- Participating in solar energy demonstration projects to determine this form of energy's efficiency, reliability and operational costs. (CPS has solar-power



projects at the Institute of Texan Cultures, the Northside Customer Service Center and in the Historic Gardens subdivision near the Alamodome.)

- Assessing energy conservation and energy efficiency initiatives and setting realistic goals for saving energy throughout the community.

CPS is the nation's largest municipally owned energy company providing both natural gas and electric service. More information about CPS can be found on the Web at <http://www.citypublicservice.com/>. CPS is a registered trademark of City Public Service.