



Employees at the Tenaska Westmoreland Generating Station near Smithon, Pennsylvania, regularly monitor equipment to ensure the plant is operating safely and efficiently.

Tenaska Prides Itself on Safety

A good safety program goes beyond winning awards. At Tenaska, our commitment to safety starts in the control room, on the plant site and well before any daily task is considered. We manage operations for approximately 7,300 megawatts (MW), with direct oversight and operation of safe, efficient and reliable generation of 6,800 MW at eight power plants in eight states. Our plants incorporate safe engineering design, employee awareness and ongoing training to build records for safety that are among the best in the industry.



Tenaska Lindsay Hill Generating Station has been named a Voluntary Protection Star Worksite, the nation's highest safety designation.

Safe Work Environment

- Overall, Tenaska-operated plants achieved an occupational injury and illness rate averaging more than 66% lower than the company average within their sector, as reported by the U.S. Bureau of Labor Statistics.
- Two Tenaska facilities have safety records without a lost-time injury or illness that date to the start of commercial operation almost two decades ago.
- Tenaska employees undergo safety training ranging from basic hazard awareness to rescue exercises with local emergency responders that further bolster the company's safety culture.
- Tenaska employees continuously review plant safety procedures and develop new opportunities for safe practices through equipment and behavior modifications. Regular employee meetings heighten safety awareness.

Recognitions

- 22 National Safety Council awards for outstanding 2018 operations records, including 4 awards for achieving 10 years without a lost-time incident.
- 5 Voluntary Protection Program (VPP) Star Worksites, the nation's highest safety designation. VPP is a U.S. Occupational Safety and Health Administration (OSHA) cooperative program.