

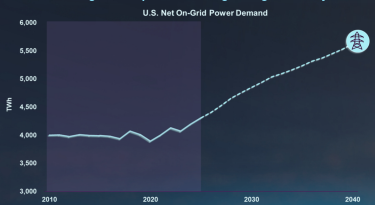
APOLLO POWER GENERATION PROJECT

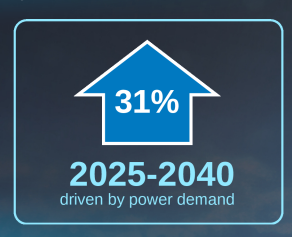
Powering growth, innovation and reliability for a stronger Ohio

- → Williams' proposed Apollo Power Generation project in Ohio is a state-of-the-art power generation facility designed to deliver reliable, efficient energy to support the state's growing economy.
- Designed to deliver reliable energy, Apollo will strengthen the economy and help position the state as a growing hub for technology and innovation.
- Regulated by the Ohio Power Siting Board (OPSB), marking a significant step toward advancing energy infrastructure in the state.

Supporting the Rapid Increase in Electricity Demand with Infrastructure

More natural gas is required to feed growing electricity demand





Investing in Ohio Infrastructure



Safe and Reliable

Built to the highest standards of safety and reliability



Behind-the-Meter

Reliable behind-the-meter power without affecting utility customers



Economic Benefits

Creating jobs and growing the local economy



Sustainable Growth

Minimizing impact, maximizing environmental stewardship

About Williams

Williams (NYSE: WMB) has built and operated our nation's critical infrastructure for over 100 years and today owns and operates energy infrastructure that delivers affordable, reliable and clean energy that is used every day to heat our homes, cook our food and generate our electricity.









