

Socrates North and South Power Solution



WE MAKE CLEAN ENERGY HAPPEN®

Will-Power's proposed Socrates North and South projects are advanced power generation facilities in New Albany, Ohio, spanning approximately 20 acres each. The project involves two separate power generation sites, with a combined generating capacity of 400 megawatts, as each site provides 200 megawatts. These projects will help bolster Ohio's economy, further establishing the Columbus metro area as a growing hub for technology and innovation.

Safety and environmental stewardship are our top priorities, and we are committed to being good neighbors and responsible business partners in the greater Columbus area. The project will be regulated by the Ohio Power Siting Board (OPSB) and once approved the project's target in-service dates planned for the third and fourth quarters of 2026.

Construction Activities

The project includes building a power generation facility powered by natural gas.

Scope of Work

- Includes building two new power generation facilities with electrical substations
- Committed generation capacity of 400MW

IMPACTS AND BENEFITS



Local Energy Reliability

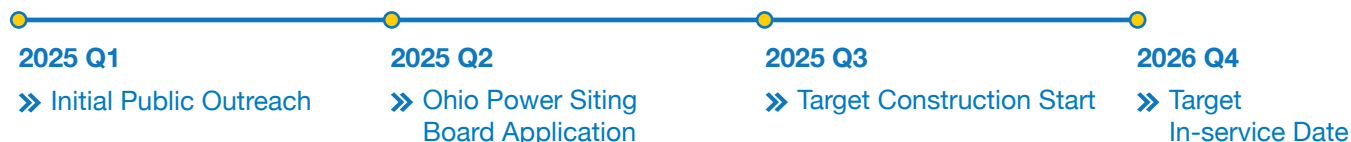
By providing a reliable behind-the-meter power source, the project supports local workers building Ohio power generation without impacting utility customers.



Minimize Environmental Impact

The facility is designed with high efficiency natural gas turbine and engine technology, along with best-in-class emission controls technology. The facility will meet or exceed applicable state and federal environmental standards.

Socrates North Project Schedule



Socrates South Project Schedule



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. Williams stands ready to deliver infrastructure solutions and projects that meet our country's potential to achieve energy dominance and support our country's ability to lead the world in delivering the next generation of technology innovation.