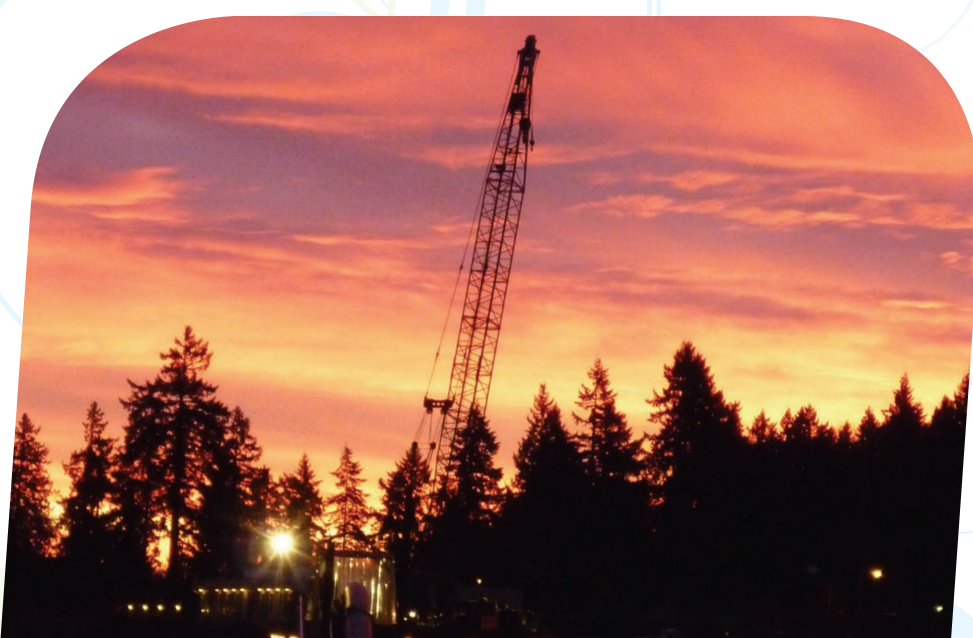
Installing Utility Lines, Preserving Natural Resources

Lake Oswego Interceptor Sewer Project

## Advanced American Construction, Inc.

This first-of-its-kind floating sewer line is submerged beneath the tranquil surface of Lake Oswego in Oregon, and boasts a large and dramatic gravity flow system. While

the project had no impact on recreational activities, local business operations or environmental practices at lake residences, it did replace a 50-year-old corroded sewer line that was deemed unreliable and hazardous to the community and environment. The new system utilizes gravity instead of pumps to move material through the pipes, lowering utility costs and decreasing environmental impact. The corrosion-resistant technology is expected to last more than a century and provide a safe, reliable sewer system.





## Building a Green Future Case Studies in Making Our Built Environment More Environmentally Friendly