Michels® is dedicated to providing the construction industry with efficient and economical solutions to groundwater and other liquid movement applications.

Dewatering Equipment and Services: Temporary and permanent dewatering solutions, including wellpoint systems; drilled wells; jetted wells; eductor systems; and trenched and directionally drilled horizontal systems.

Bypass Pumping Services: Development and execution of bypass plans for sanitary, potable and natural bodies of water.

Slurry Trench Cutoff Walls: Installation of soil-bentonite and cement-bentonite cutoff walls to stabilize trenches during the excavation process. Bio-walls to remediate groundwater contamination.

Groundwater Remediation: Development and implementation of passive or aggressive strategies to meet your needs.

Federal Agency Projects: Leves, dams, reservoirs and other water-related government new construction and rehabilitation work.

Relief Well Drilling: Design and drilling of relief wells to reduce pore water pressures in confined aquifers or ground conditions.

- Qualified construction professionals with more than 300 years of dewatering design, installation, operation and management experience
- A large fleet of pumping equipment and experienced supervision for complete turnkey dewatering and bypass pumping operations
- Single-pass deep trenching to 24 feet deep and well drilling to 120 feet deep
- Around-the-clock emergency response and OSHA-certified personnel prepared to deal with hazardous and toxic environments