





End-to-end solutions for the construction, maintenance and expansion of transmission facilities for oil, gas, RNG and hydrogen pipelines

# PIPELINE FACILITIES

**Complex projects and scopes** Our dedicated pipeline facilities team designs and executes greenfield and brownfield facilities throughout the United States. Our team's experience includes simultaneously completing major projects at multiple locations.

#### Alternative delivery

Designing and building facilities under EPC and other alternative delivery models provides our customers with a singular point of contact, unified standards of quality and safety, and vast resources.







WE DO THAT ... & MORE

Unmatched resources Michels Pipeline, Inc. supports our crews and our projects with one of the largest collections of modern, efficient equipment in the industry. All pieces are maintained, enhanced and fortified by our in-house team of designer and fabricators at our 200-acre main campus in Brownsville, WI, and strategically placed shops and yards throughout the United States.

## We Do That

**Compressor stations** Meter stations Pump stations **Terminal facilities RNG** facilities

### ... & More

Access roads Buildings Civil **Commissioning support Constructability reviews** Electrical Foundations Instrumentation Matting Mechanical Off-site pipe fabrication Painting and coating Pilings Piping Site development Structural concrete Structural steel



# WE DO THAT ... & MORE

#### **Offshore renewables**

Did you know Michels supports offshore wind developments? Our offshore, landfall and onshore construction services transmit electricity from wind farms to consumers.



**Gas Compressor Station** Brownfield Suring, WI Complex brownfield compressor station construction on 1 1/2-acre site with groundwater level 2 feet below the surface

in a remote location

2 Solar Taurus 70 turbines (22,000 HP) Full electrical and control system 298 piles for structural foundation 3 pre-engineered metal buildings

2 Gas Compressor Stations Brownfield Gloucester & Somerset County, NJ

Accelerated timeline and simultaneous construction using modular buildings under an EPC alternative delivery model Station 505

Modifications to existing facility 2 Solar Mars 100 turbines (32,000 HP) Station 201

**New Construction** 

1 Solar Spartan Electric Motor Drive (9,000 HP)





**6 Oil Pipeline Facilities** 

Construction of multiple facilities to

modern replacement of an aging

safely and efficiently move oil through

Minnesota

pipeline

5 pump stations

1 terminal upgrade



SEE OUR CREWS

IN ACTION

Visit our website to learn more about our pipeline, pipe fabrication and facilities solutions.