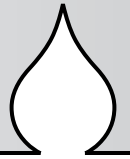




Oil & Gas



Foundation Solutions

Engineering | Manufacturing | Distribution | Installation

Benefits of Helical Piles

- Cost effective alternative to traditional deep foundation techniques
- Rapid installation—typically 10 minutes per pile
- Most versatile foundation system available
- Can be installed in most soil profiles, on uneven terrain, and in any weather condition
- No excavation or curing time required
- Can sustain load immediately after installation
- Little installation noise or vibrations
- Preferred foundation system for oil and gas projects

What We Do

- Conduct a comprehensive foundation assessment of suitability of helical piles during initial design phase of our customer projects
- Provide custom engineered helical pile foundation solution that meet our clients' design specifications and performance requirements
- QA/QC turnover package provided upon completion of installation with full material traceability



www.hpier.com 1-877-547-1017

HPS: Affordable & Efficient Solutions

HPS Services

- Manufacture and install a full complement of helical pile products
- Maintain the largest fleet of installation equipment in North America with digital data logging, and patented installation torque monitoring devices
- In house engineering department providing custom helical pile designs, development of specifications and authenticated drawings
- Full scale load testing in both bi-directional & traditional top down methods
- Equipment sales, maintenance and tooling
- Comprehensive QA/QC turnover package

HPS has been North America's leader of helical pile products and services since 1977.

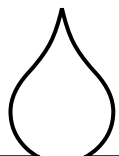
We are committed to providing high quality, innovative, and engineered foundation products.



Contact US

North America's Leaders in Helical Pile Services

Questions? Contact us directly or send us an e-mail, we will get back to you as soon as we can with the information you are looking for.



1-877-547-1017
info@hpier.com



The Osterberg Cell (O-Cell) bi-directional load test.

