



LEADING THE WAY IN PERMANENT FOUNDATION SOLUTIONS

Innovative Piering specializes in providing a comprehensive system that allows our customers to capitalize on the many benefits of using our high quality helical piers. Our compression and tension solutions are specifically designed by engineers to accommodate varying loads and soil classifications. Our experienced Project Managers coordinate every stage of the process from start to finish. Innovative Piering's certified and trained installers are dedicated to achieving all site verified loading specifications.

A collaborated safety effort between our off-site and on-site management teams ensure injury free and efficient production throughout your entire project. After installation, a detailed field report is provided which verifies all required pier depths and torque specifications. Through this comprehensive system, our experienced Project Managers guarantee superior communication, efficient production, site-safety and documentation of loading capacities, all while meeting your time constraints.

LEADING THE WAY

VERSATILE APPLICATIONS

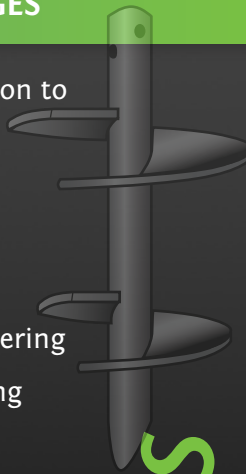
Whether a new construction application, foundation repair or any compression or tension loading system, our helical piers reduce project time and cost, while increasing quality. Our engineers and project managers work together to design and implement a comprehensive helical plan. Possible projects include, but are not limited to:

- Pole Bases and Communications Towers
- Utility and Pipeline Tie Downs
- Tiebacks and Wall Anchors
- Industrial Equipment Foundations
- Deep Foundation Piers for New Construction
- Underpinning Commercial Structures
- Boardwalks, Bulkheads and Sea Walls
- Temporary Tilt-Up Concrete Construction Bracing
- Slope Stabilization/Shoring

VERSATILE

HELICAL PIER ADVANTAGES

- Cost effective in comparison to concrete piles
- Fast installation time
- All weather installation
- No curing time
- Proven application engineering
- Proven product engineering
- Environmentally friendly
- Removable and reusable
- Low noise output during installation
- Vibration free
- Creates no overburden



ADVANTAGES

SHORING



UTILITY TIE-DOWNS



TRANSMISSION TOWERS



BOARDWALK

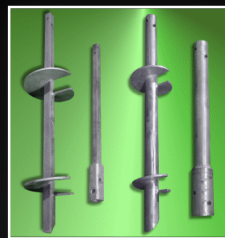


CUSTOM DESIGNS

With patented products like the Tru-Lift® bracket, T-caps, cross bolt connections and Hercules Piles, we can complete any piercing job using the industry leading technology.

WIDE VARIETY OF PRODUCTS

Helical piers range in size from 2 7/8" O.D. to 30" O.D. The helix diameters range from 6" to 42". Available soil depths and required torque specifications determine the pier's depth.



MUNICIPAL | UTILITY
COMMERCIAL | INDUSTRIAL



CONTACT

WWW.INNOVATIVEPIERING.COM

MICAH@PIERING.NET
PH: 812-725-4446

ROB@PIERING.NET
PH: 708-466-0679

FX: 812-725-8868

LEADING THE WAY IN
HELICAL PIERING
SOLUTIONS