

HELICAL PILING SYSTEMS



**ENGINEERED
SOLUTIONS FOR
FOUNDATION
APPLICATIONS**





ADVANCED TECHNOLOGY FOR DEEP FOUNDATIONS

ENGINEERED HELICAL PILING SYSTEMS

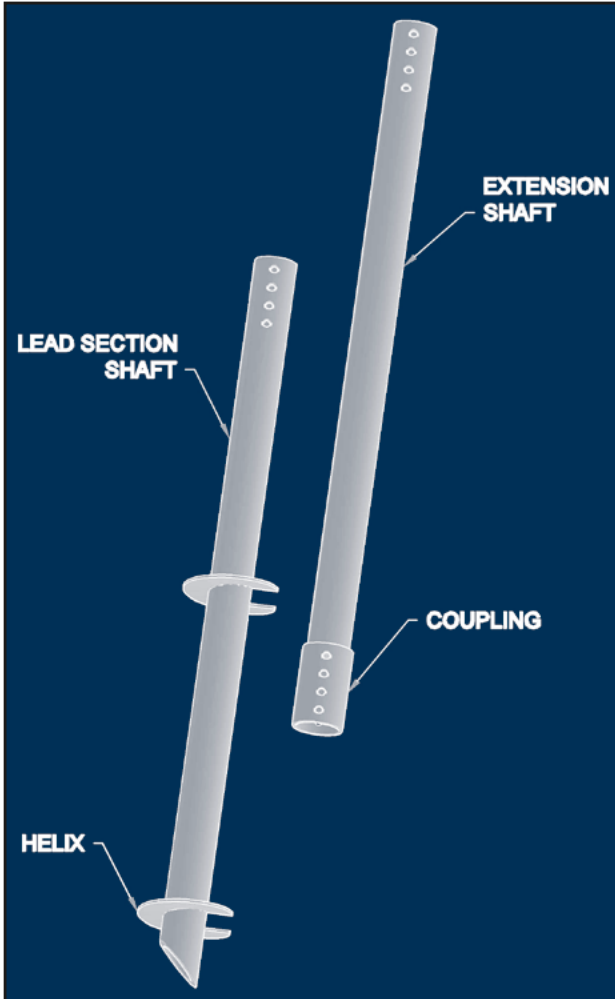
Since 1981, Cyntech has been committed to providing innovative and cost effective solutions to the energy and construction industries.

Cyntech's helical piling systems for deep foundations have been successfully utilized for a wide range of applications. Compared to other types of foundations, helical piles offer attractive benefits by conserving labour, material, equipment and installation time.

Typical applications for Cyntech's helical pile system include foundations for:

- Pipe racks & bridges
- Valves & scraper traps
- Skid mounted buildings & equipment
- Street lights & signs
- Electrical transmission towers
- Solar modules
- Wind Turbines

... or to replace any deep foundation where wood, concrete, steel or augercast piles are being considered.



FOUNDATION REPAIR – ELECTRICAL TRANSMISSION TOWER



MULTI-STORY BUILDING FOUNDATION

HIGH LOAD CAPACITY

Using standard soil test data, Cyntech's engineers will design a custom foundation for your specific needs. Ultimate capacities of more than 650 kips can be achieved, safely and economically. Torque is monitored during installation to ensure predictable pile capacity.

Helical piles are screwed into the soil, not driven or vibrated, nor is a hole dug or drilled. The soil around the pile remains undisturbed.

A Typical helical pile can be installed in minutes using standard equipment such as a pole line truck, excavator or backhoe. After installation, the load can be applied immediately - no additional work is required.

Helical piles are ideal in areas of limited access, such as areas with low overhead or width restrictions. Installation is unaffected by weather or high water table. No vibration during installation means no damage to sensitive structures or instrumentation in the construction zone.

HELICAL PILE ADVANTAGES

- Reduced construction time
- No excavation or spoil removal
- Installation unaffected by weather
- Holding capacity verified during installation
- No harmful vibrations during installation
- Ideal for areas of limited access or restricted workspace
- Construction unaffected by high water table
- Removable and reusable
- Installs with common construction equipment
- Lightweight, easy to handle and transport
- Minimum laydown area required

FLEXIBILITY

A helical piling system can be custom designed for your specific application. Cyntech will provide complete turnkey design and installation services, or our professional engineers and technicians will work with you to specify the optimum foundation system for your project. Ease of installation and superior performance features combine to make Cyntech helical piling systems a solid investment.



CONGESTED AREA INSTALLATION



RESTRICTED SPACE INSTALLATION



FOUNDATION INSTALLATION



CYNTECH CANADA INC.

CYNTECH US INC.

235061 Wrangler Link SE
Calgary, Alberta, Canada T1X 0K3

17807 Highway 105 E
Plantersville, Texas, USA 77363

info@cyntech.com

Tel: (403) 228-1767
Fax: (403) 245-6632

www.cyntech.com