

# ELECTRICAL SUBSTATIONS

## Helical Pier Systems Peace Land Piling

### Partner with Us

- Evaluate early in the project
- Our engineers analyze project support loads, soil conditions and construction methods
- HPS will recommend the optimum foundation solution
- HPS provides a comprehensive foundation evaluation

### Our Service

- Helical foundation recommendations
- Installation Reporting
- Expertise and Experience
- Comprehensive QA/QC



**SOLID, DEPENDABLE, ENGINEERED FOUNDATION SOLUTIONS**

# ELECTRICAL SUBSTATIONS

**TEAMWORK, THE FOUNDATION FOR SUCCESS!!**

## FOUNDATION BENEFITS

- Conservation of labor and construction materials
- Speed Project completion
- Poor weather is not an issue
- No concrete required
- Immediate loading
- Ideal in tight work spaces
- Install in almost any type of terrain -inclines, muskeg, sand, swamp, flood plains, glacial till, high water tables

## ADAPTABILITY

- Size and weight of foundation loads are no longer a criteria for rating reliability
- Advanced design and engineering
- Science of soil mechanics combine to establish foundation dependability
- Foundation designed to withstand the stress of torsion, bending and shear
- High strength steel helix plates distribute up-lift and compressive forces



## CONTACT US

**Helical Pier Systems Ltd.**  
1-877-547-1017  
info@hpier.com  
www.helicalpiersystems.com

Printed in Canada

**SOLID, DEPENDABLE, ENGINEERED FOUNDATION SOLUTIONS**

