

# SOLAR

# Foundation Systems

helicalpiersystems.com

**Helical Pier Systems**  
*Peace Land Piling*

Helical Pier Systems', HPS, helical anchors provide a secure foundation for any solar system. From single, personal home panels to full solar farms. HPS Engineers can design a foundation to meet your requirements. For permanent or temporary solar foundations the HPS helical anchors can be installed in minutes using standard installation equipment.

For temporary installations the HPS helical anchors can be removed and reused in another location. The HPS helical anchors are ideal for limited access and environmentally sensitive areas.

Let HPS provide a cost estimate for your next project.



## 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
- Provide a comprehensive foundation evaluation

## Our Service

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

**NO**  
**CONCRETE**  
**FAST**  
**INSTALLATION**  
**COST**  
**EFFECTIVE**

# SOLID, DEPENDABLE, ENGINEERED FOUNDATION SYSTEMS

# SOLAR

# Foundation Systems

helicalpiersystems.com

## Foundations Benefits

- Conservation of labor and construction materials
- Speeds 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 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 SYSTEMS