TRANSMISSION & SUBSTATION HELICAL PILE FOUNDATION DESIGN REQUEST

Please include as much of the information below as possible to ensure that you receive the most accurate and ideal solution for your transmission or substation design.

Send this form and supporting documents to Tim Staelens at tmstaele@hubbell.com.

Project Name:			
Location of Project:			
Contact Person:			
Phone:	Email:		
How many structures are included in the project?			
Structural Loads requirements:			
Project Type:	☐ New construction	☐ Remedial work on existing structures	
Top of Helical Piles:	☐ Concrete cap	☐ Steel grillage	☐ No preference
Special corrosion issues to consider?	☐ Yes (explain below)	□No	
Buy American Requirements?	☐ Yes (explain below)	□No	
Full service solution including installation required?	☐ Yes	□No	
What type of installation equipment will be allowed or available on the worksite?			
Capacity of the torque motor:			
Weight restrictions due to soft soils:			
Height restrictions:			
Signed/sealed Engineering designs required?		☐ Yes	□No
Delivery schedule requirements?			
Please include Geotechnical report from worksite.		☐ Attached	
Other restrictions due to environmental concerns.			
3rd Party Inspection Requirements:			
Manufacturing Certification Requirements			
Qualifications of the helical pile contractor, if Owner wants to select the installation contractor.			
Additional explanation: (attach if needed)			

