## How to Meet Flood Insurance Requirements with Helical Pile Technology

Hubbell Power Systems, Inc. Steel Piling Provides Elevation Support in Coastal Flood Zones

DELANCO, N.J., October 23, 2014 – Hubbell Power Systems, Inc., in partnership with Danbro Distributors, announces its FEMA-approved solution for flood plains: The Sandy Solution<sup>TM</sup>. The Sandy Solution<sup>TM</sup> aligns the CHANCE HELICAL PULLDOWN® Micropile, the industry's leading steel helical pile manufacturer, with Danbro Distributors, the foremost distributor of steel helical piles in the Sandy impacted area.

With FEMA's regulations requiring all residences within the flood plain be elevated, many communities struggle to find a solution that will work within track row units, large apartment buildings and congested neighborhoods. While it may seem to be a cumbersome process, FEMA elevation recommendations for property owners and businesses does have a positive track history in other flood plains, keeping residents in their homes. To prevent reoccurring damage, coastal residents and contractors are urged to <a href="Build with Flood Damage Resistant Materials">Build with Flood Damage Resistant Materials</a>, Address Flood Risks; and to Elevate (Your House).

Along the northeast coastline, structural engineers favor the use of pilings. Steel helical piles are commonly used when larger structures need to be supported or if a home is in a congested location. The use of steel helical piles provide a low-cost alternative to rebuilding due to their versatility, ability to install in any weather and ability to support structures located near bays or beaches.

Watch: Local Contractors and Homeowners share their experience with Helical Piles

With the right product, design specification support and certified installation, communities are being restored with the help of The Sandy Solution. CHANCE® Helical Piles, the product at the heart of the deep foundation system, meets both FEMA requirements and Local Building Codes.

To locate a near-by Certified CHANCE Installer visit the <a href="www.thesandysolution.com">www.thesandysolution.com</a> or call 855-477-2121, to speak with a customer service representative immediately. Prevent future damage to your at-risk structure with an elevated solution that can go the distance.

The Sandy Solution, Danbro Distributors, Philadelphia, PA | www.thesandysolution.com | 855-477-2121

## Media Contact:

Meghanne Thompson, Hubbell Power Systems, Centralia, MO | www.abchance.com | 573-682-8552

CHANCE Helical Piles are products of Hubbell Power Systems (HPS) Civil Construction Division. Proudly manufactured in Centralia, Missouri since 1912, HPS serves the largest network of distributors and certified installers in North America for the commercial, industrial, and residential markets within the deep foundation industry.

Danbro Distributors provides cost—effective solutions, feasibility evaluations, engineering design, and installation support for all foundation projects. Danbro offers helical pile and helical anchor inventory, engineering presentations, helical pier seminars, and technical workshops.