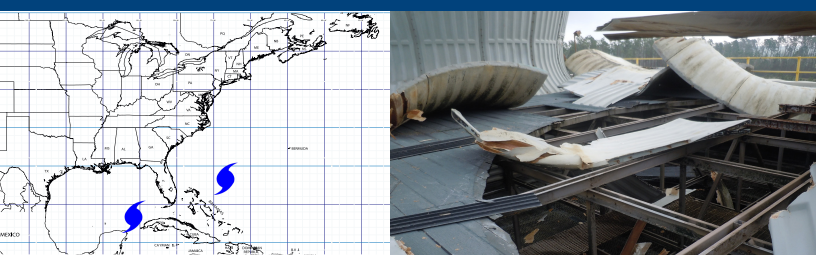


Hurricane & Natural Disaster Preparedness

for cooling towers



PRE-STORM PREP • POST-STORM REPAIR • REPLACEMENT TOWER • 24/7 SERVICE

Steps to minimize damage to your cooling tower in the event of a hurricane

- · Shut off electrical supply to the mechanical equipment
- Tie fans down to prevent windmilling
- · Remove oil drums, etc. and tie down or remove any loose items on the fan deck
- · Secure any loose casing or louvers

SPX Cooling Tech is prepared to help both before and after the storm

Our crews can assist with pre-storm preparations as well as post-storm repairs

- SPX maintains a local inventory of critical cooling tower components
- · Our manufacturing facilities are prepared for emergency service
- · Engineers are on standby to design temporary repairs/custom solutions to bring your tower back online quickly and efficiently
- · Temporary cooling partners available to assist in delivering the extra capacity you need to keep running

Location	Application*	Contact	Phone Number
Texas	HI	Jeremy Wilson - Sales Manager	cell 832 514 0440
Texas	HI PWR	Matt Hubbard - Construction Manager	cell 913 961 2850
Texas Southwest West	PWR	Bill Wright - Sales Manager	cell 816 560 2263
Gulf Coast Southeast Mid-Atlantic	PWR	Kevin Shillings - Sales Manager	cell 816 590 9700
Gulf Coast Southeast Mid-Atlantic	HI PWR	Randall Wilson - Construction Manager	cell 225 773 3453
Louisiana Mississippi Alabama Florida (Panhandle)	НІ	Keith Garrett - Sales Manager	cell 225 828 4631
Atlantic States **	HI PWR	Norm Engebreth - Sales Manager	cell 610 613 4482
California Oregon Washington	HI PWR	Bill Wright - Sales Manager	cell 816 560 2263

^{*}HI - Heavy Industrial, PWR - Power

SPX Cooling Tech 24/7 Command Center 800 4MARLEY (800 462 7539) 913 707 4631



^{**} Atlantic states: ME, NH, MA, RI, CT, NY, NJ, DE, MD, VA, NC, SC, GA, and FL