

Gulf Coast hurricane recovery services – we are prepared for you

With years of experience helping customers recover from disastrous hurricane seasons, Sulzer service centers in Pasadena and Orange are fully equipped to deliver timely equipment repair and onsite engineering support 24/7.

After a hurricane or severe weather event, flushing and drying the windings and replacement of bearings of flooded motors are the most critical steps to get your motors back in service. If the contamination is saltwater, your motors will fail in a short period of time without a proper basic overhaul.

To quickly and cost-effectively service our customers, our Pasadena and Orange service centers each have large ovens with ample capacity to swiftly process many motors at once. We also have multiple test stands, cleanrooms for winding, VPI systems and the ability to manufacture our own coils as needed.

Sulzer has the expertise and resources to minimize downtime and keep your operations running. Our facilities are fully equipped with machine shops to provide services for your motors, pumps, gearboxes, compressors, and turbines.

In hurricane and all other seasons, we are ready to keep your operations running.



Supplied and stocked

We prioritize staying ahead of the supply chain curve when stocking supplies. This allows us to complete our repairs as quickly as possible and minimize the downtime for your machines.

Sulzer has a vast new equipment inventory that allows for quick replacement of motors and drives. Our extensive new motor inventory provides a fast alternative to the repair of your NEMA and MV motors so we can deliver the motors you need when you need them.

Prepared to help in your time of need

Sulzer service centers in Pasadena and Orange have backup power generators and plentiful provisions that enable us to keep operating and providing support 24/7 even when there is a power loss in the area.

Capabilities

- AC generators to 100 MW
- AC motors to +40'000 HP
- DC motors to 10'000 HP
- DC generators
- AC test panel to 13'800 V
- DC test panel to 1'000 V
- 100'000 lbs. lift capability
- Horizontal boring machines up to 84" x 120"
- Vertical boring mills 72" swing x 72" under rail lathes up to 240 inches long
- 50'000 lbs. balancing capabilities
- Electrical motor engineers as well as drives engineers on staff
- Both shops are equipped with emergency generator power
- Available onsite 24/7



Multiple testing facilities from 460 volts to 13.8kv



Bake ovens



Wide range inventory of new motors

How can we help you? Contact us today to find your best solution.

sulzer.com

**Sulzer Electro-Mechanical Services
(US) Inc.**

Orange Service Center
3904 Tulane Rd
Orange, TX 77630
Phone +1 409 882 9112

**Sulzer Electro-Mechanical Services
(US) Inc.**

Pasadena Service Center
1910 Jasmine Drive
Pasadena, TX 77503
Phone +1 713 473 3231

E10689 en 5.2022, Copyright © Sulzer Ltd 2022

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.