



Dear customer of TurboUSA:

For 20 plus years, TurboUSA has specialized in the provision of parts, repair and service to satisfy your marine and power plant turbocharger needs. Throughout our years of service, we have continued to invest in parts inventory, equipment and engineer training. As a result, TurboUSA has established a reputation for delivering technical solutions with quality and speed.

Today, I would like to share with you an important step in our continued growth as your turbocharger service partner. I am pleased to announce that TurboUSA will become part of the Motor-Services Hugo Stamp Group of Companies effective February 20, 2020.

This merger is an exciting event for our companies, and it positions us to become the leading provider of dedicated multi-brand turbocharger services. We are planning a seamless transition focused on sustaining our personalized customer service approach. You can continue to call me and my team; all phone and emails will remain active during the transition period.

Both MSHS and TurboUSA hold similar values and business philosophies. First and foremost, we are a team that delivers excellence in customer service, operating with honesty and integrity. Through our combined strengths, you will experience unparalleled technical capabilities covering all major turbocharger product lines at state-of-the-art service and reconditioning centers, with extensive parts inventory and factory-trained engineers.

MSHS has provided diesel engine services to marine and industrial customers since 1983 and with MSHS facilities in Fort Lauderdale, Louisiana, Washington State, Grand Bahama and Rio de Janeiro, we are here to serve you with quality and speed.

We will be sharing additional details in the coming weeks, but should you have any questions throughout this transition, please contact our email: turbo@MSHS.com.

Thank you for your support over the past 20 plus years and please join us in looking forward to a prosperous future.

Sincerely,

Willem Franken
President, TurboUSA