

# PurePower Technologies To Showcase Newly Launched Remanufactured GM 6.6L Diesel Turbo At AAPEX 2018

Published on aftermarketNews on October 08, 2018 01:19 PM



[PurePower Technologies](#), a provider of remanufactured diesel fuel injectors and turbos for the aftermarket, will showcase its reman GM 6.6L diesel turbo and HEUI 7.3L and I308 reman diesel fuel injectors Oct. 30 through Nov. 1 at AAPEX 2018 in Las Vegas.

Located in booth No. 4271, PurePower product specialists will be on site to discuss the company's OEM design expertise, precision engineering, manufacturing and remanufacturing capabilities for components used in light-, medium- and heavy-duty truck engines.

Offering full assembly and remanufacturing, and 100 percent end-of-line testing for high-quality turbos, the company will feature its recently launched GM 6.6L diesel reman turbo. After investing significant capital in reman turbo production capabilities, this new aftermarket offering expands PurePower's turbo platform across new high-volume makes and models.

Also featured will be the company's reman HEUI 7.3L, I308 high-precision diesel fuel injectors. With more than 17 years of product design and manufacturing experience and having manufactured more than 30 million diesel fuel injectors that exceed engine manufacturer's most recently approved design specifications, these injectors are designed to deliver power, reliability and efficiency through PurePower's relentless commitment to the highest-quality remanufacturing.

"The launch of our new turbo is another milestone in our strategic plan to continue our aggressive growth and expansion into new markets and sales channels throughout the country," said Noel Ranka, chief sales and marketing officer, PurePower Technologies. "The AAPEX show provides us with a great platform to showcase all of our remanufactured, high-precision diesel fuel injectors and turbos for the aftermarket."

To learn more about PurePower's differentiating remanufacturing processes for diesel fuel injectors, turbos and precision components for OEM service and the aftermarket, visit [purepowertechnologies.com](http://purepowertechnologies.com).



Copyright © 2018 Babcox Media, Inc. All Rights Reserved