

6F.03 ADVANCED GAS PATH

INDUSTRY LEADING UPGRADE PERFORMANCE

Applicable to: 6F.03 Units



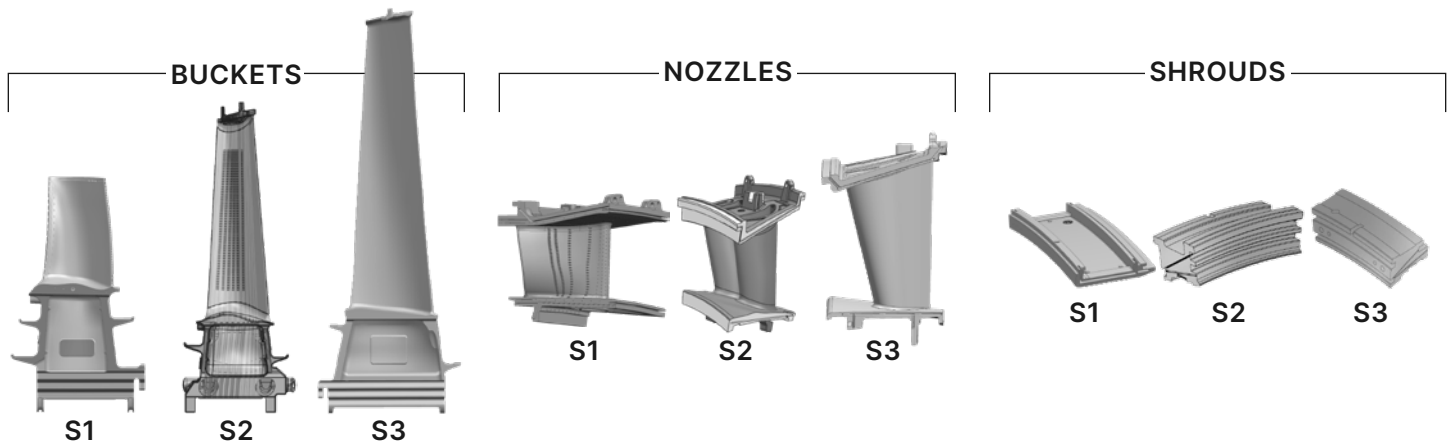
GE Vernova's AGP for 6F.03 gas turbines is a significant upgrade of hot gas path components combined with the latest 6F DLN 2.6+ combustion system. This upgrade can deliver reduced annual baseload fuel costs and longer time between HGP inspections while keeping plants flexible for a dynamic environment.

Increases simple cycle and combined-cycle MW output by up to 8.2% and 8.0%, respectively. Also increases exhaust energy by up to 4.5%.

Able to achieve repair intervals up to 32k FFH and 1,350 FFS.

Reduced baseload fuel consumption per MWh by improving full-load simple cycle and combined-cycle heat rate up to 1.8% and 1.6%, respectively.

- **Time to install:** 10-20 Days
- **Inspection type:** Hot Gas Path/Major
- **Additional info:** Outage Required



TO LEARN MORE ABOUT THIS OFFERING,
CONTACT YOUR SALES REPRESENTATIVE
OR VISIT

[gevernova.com](https://www.gevernova.com)

Information contained in this document is indicative. No representation or warranty is given or should be relied on. Information provided is subject to change without notice.

© 2024 GE Vernova and/or its affiliates. All rights reserved.

GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

GEA35689 (12/2024)



GE VERNOVA