



QUALITY AND RELIABILITY: WHY SES ARROW USES GAC PARTS IN ITS ENGINES

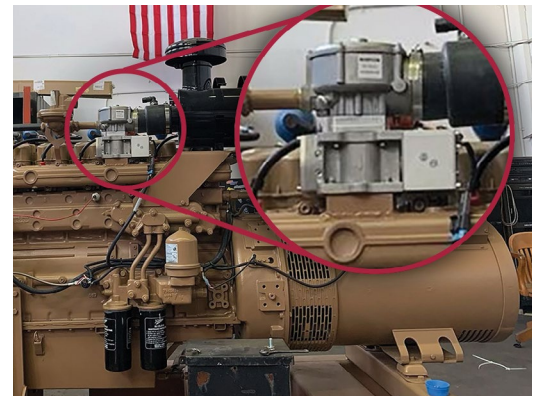
For more than 20 years, SES Arrow has relied on Governors America Corp. products in the engines it builds. As an equipment manufacturer for the oil and gas industry, SES Arrow depends on quality engine control components that will not fail during operation. That's why they always choose GAC for dependable and innovative solutions.

"We first learned about GAC from Arrow Engine, as we are one of their master distributors," said Wes Sparks, who has been owner and operator of SES Arrow for 31 years. "Ever since we began using GAC's actuators and speed control units, we haven't looked back. These parts are solid—they are well built; they survive in harsh field conditions and they always work as expected."

SES Arrow utilizes GAC parts in their SES90 Gen Set and Power Units. The gen set is used in oil fields as a running generator that powers various equipment including lights, and pumps that remove water in the oil extraction process.

Specifically, SES Arrow pairs GAC's [ATB T2 Series Integrated Actuator/Throttle Body](#) 45mm and 65mm with the GAC's [ESD5131](#) and [ESD2241](#) speed control units to control the air or air/fuel flow into SES Arrow's gas engines. The ESD5131 and ESD2241 allow for PID tuning for optimum transient load response.

"GAC is one of our tried-and-true business partners and is always extremely responsive," Sparks said. "We have never used better products than those made by GAC and will continue to work with them for years to come. Whenever we need an engine control part that does something specific for our oil industry applications, GAC is always capable of providing us with what we need in a cost-effective and timely manner, no matter how small."



If you are interested in learning more about how GAC's reliable engine control products can help strengthen your manufacturing, please [contact us](#) today. You can also reach us by calling (413) 233-1888 or by emailing us at gac@governors-america.com.