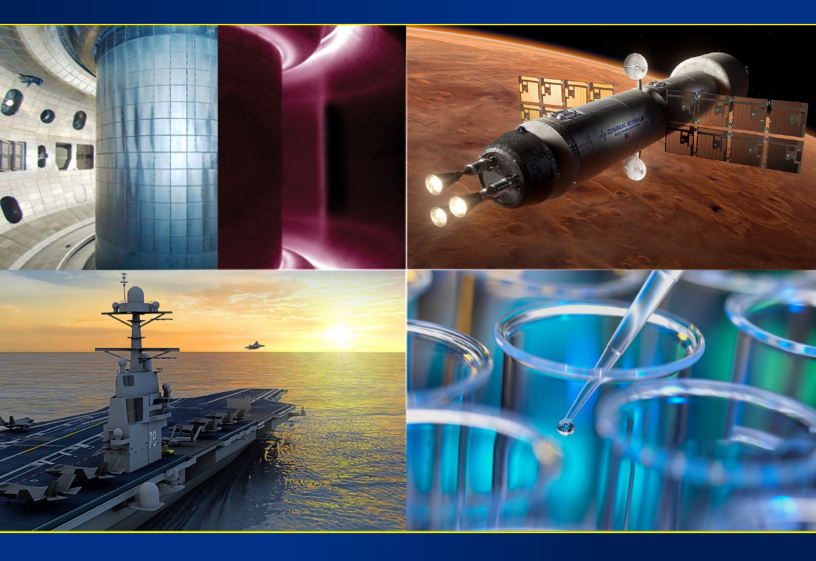
Supplier Performance Program SPP



Program Overview

General Atomics (GA) values the important role our Suppliers play in helping us deliver the most exciting and transformative products and services to our customers.

GA has appointed Brian Garcia and Natalie Garcia to manage the Supplier Performance Program (SPP).

Launched in 2008, the SPP objective is to transparently measure and report performance against GA Purchase Orders, Quality Assurance, and other ancillary metrics to assist GA stakeholders in identifying and selecting qualified Suppliers. The SPP has expanded in GA Supplier enrollment and in select situations, serves as a key determinant in both competitive and non-competitive procurement decisions.





About the Supplier Performance Program

The SPP is focused on increasing its impact at GA and supporting an organizational goal for excellent supply chain performance. The SPP will continue increasing its number of enrolled Suppliers, adding core performance metrics, and broadening its performance-related communications to GA's Suppliers.

SPP Foundations -

- Customized GA SAP® platform
- Comprehensive performance Scorecards
- Data driven performance metrics
- Industry benchmarked

- Ongoing audit participation
- Supplier Corrective Action protocols
- Established data stream ownership
- High performing Supplier recognition

- Key procurement determinant
- Ancillary performance metric tracking
- Supports Supply Chain Management Operations
- Transparent Reporting best practices

How to Join the Supplier Performance Program

Supplier participation is critical to our shared success. Many GA Suppliers are enrolled in the SPP due to their sustained business engagements. If your company is not already enrolled or you are interested in learning more, please email our team at [SupplierPerformanceProgram@GA.com].

About GA

General Atomics is a defense and diversified technologies company, founded in 1955 as a division of General Dynamics and acquired by the Blue family in 1986. GA and affiliated companies operate on five continents and include GA Aeronautical Systems, Inc. (GA-ASI). General Atomics is a leading provider of unmanned aircraft, airborne surveillance systems, electromagnetic aircraft launch and recovery, satellite surveillance, and next generation nuclear fission and high temperature materials technologies.

GA is the principal private sector participant in thermonuclear fusion research through its internationally recognized DIII-D and inertial confinement programs for the US Department of Energy. For more information, visit www.ga.com