Proven Performance

Full-Service Engineering Capabilities Innovative Technologies for the Future



Project Performance: Critical Information

Executive Lead

Ms. Shweta Kumar VP and Technical Director **RGBSI** Aerospace & Defense Industry/Sector Aerospace OEM

RGBSI A&D Advanced Capability Full-Service Engineering and **Engineering Services**

RGBSI A&D Demonstrated Capabilities across Global Divisions



Advanced Manufacturing



Business Consulting



Digital Engineering



Quality Solutions



Supply Chain Optimization



Systems and **Technologies**

Portfolio KPIs Sustaining Gold Status



Since 2014, RGBSI A&D has engaged with our client's Engineering, Operations, and Aftermarket divisions through our diverse engineering and engineering service capabilities. Our team of subject matter experts has delivered exceptional results on a global scale, driving process improvements and manufacturing advancements to enable Industry 4.0 facilities. As a Supplier Gold company, RGBSI A&D continues to add long-term value across global divisions by equipping the client's teams with innovative capabilities and future **technologies.** Operational Excellence is demonstrated by \$4.5M in factual savings, our overall Market Feedback Analysis (MFA) of 6.5, and Gold level Key Performance Indicator (KPI) performance.

RGBSI A&D has demonstrated a 10% return on revenue since 2015, doubling our savings goal by utilizing advanced manufacturing practices. Industry leaders, such as the American Society of Mechanical Engineers (ASME),



Up to \$5 Mill.

Approved Cost Savings

Gold Market Feedback Analysis Since 2016



"I worked with RGBSI on multiple SOW's. They employ talented people who are knowledgeable, flexible, and who work very efficiently to help solve our problems."

Bloomberg, and Steam Universehave recognized RGBSI A&D as best-in-class for our capabilities with system integration, cell utilization, waste elimination, lead time reductions, process flexibility, and equipment adaptability. RGBSI A&D's expert-level engineers have consistently optimized the manufacturing and aftermarket process, eliminating defects, improving lead times, and embracing additive manufacturing resulting in lowering the cost of poor quality by 30%. Our digital engineering team has **reduced reporting time by up to 95%** through advanced analytics, statistics, point of use process monitoring, and singletouch data feeds.

The continued expansion of our proven capabilities with advanced technologies differentiates RGBSI A&D from other full-service engineering companies. RGBSI A&D's robust Additive, Engineering, Digital, Robotics, and Tooling Technologies all play an integral role in our client's ongoing evolution to engineer a connected future.