

## RCS Information Release

7/24/23

### **RCS Receives AS9100D & ISO 9001-2015 Certification**

RCS Rocket Motor Components™ (RCS™), Inc. of Cedar City, UT USA is pleased to announce that effective 6/26/2023 it has received initial certification in accordance with AS9100D & ISO9001-2015 standards. RCS is the parent company of Industrial Solid Propulsion™ (ISP™) and AeroTech Consumer Aerospace™ (AeroTech™). ISP is a premier supplier of small solid composite propellant propulsion systems to the aerospace industry, military & defense projects, research programs, government contracts, privatized space programs and NASA projects. AeroTech is the world's largest producer of solid composite propellant model rocket, mid-power and high-power hobby rocket motors, now ranging in size from "A" to "O" to support its single-use, LMS™, DMS™ & RMS™ rocket motor systems.

We would like to thank our various customers within the Aerospace community for their steadfast and persistent encouragement to obtain the AS9100 Certification.

Our industry, both on the aerospace and hobby side, constantly expands and evolves with respect to the needs and expectations of our customers, therefore it was imperative for us to make the necessary changes to better support these increasing demands. The AS9100 audit preparation and process has required us to better understand the methodologies involved with continuous product improvement, increased customer satisfaction and unparalleled product quality. Our ongoing efforts at RCS have been to meet and exceed the expectations of our customers as our primary focus. The commitment, hard work and diligence of our employees to fully embrace this new Quality Management System has started a transformation, which will ultimately yield increasingly better processes, continuing improvements and assurance of greater sustainable growth.

The AS9100 Certification represents a tremendous milestone for RCS, ISP and AeroTech and we look forward to the successful and prosperous future it will yield.