



FOR IMMEDIATE RELEASE

CONTACT: William Gleason Phone (909) 481-1400
Advanced Coating info@advancedcoating.com

Advanced Coating Announces Successful Certification to AS9100D with ISO 9001:2015 Standards

RANCHO CUCAMONGA, CA (September 14, 2020) – Advanced Deposition & Coating Technologies, Inc., a leading Parylene coating service provider, announced today that the company has successfully completed an evaluation of its Quality Management System by an accredited external auditor and was found compliant to best practice standards. As a result, Advanced Coating operations have been officially certified to the quality standard of AS9100 Rev. D in addition to its existing ISO 9001:2015 certification.

Advanced Coating customers rely on high performance standards, and the company has been AS9100compliant for many years. This official quality management standard certification confirms that all internal processes and protocol meet and exceed expectations for quality high risk aerospace and military/defense manufacturing applications.

“The rigorous AS9100 QMS requirements confirm our commitment to serve our customers’ coating needs with the very best in materials, systems and quality processes,” said Steven Doltar, Sr., President at Advanced Coating.

About Parylene

Parylene is a very thin, transparent, and conformal film with high dielectric properties, and excellent resistance to moisture, chemicals, and gases. It provides effective encapsulation with minimal added mass, and without the cure forces associated with dimensional liquid coatings.

About Advanced Coating

Advanced Coating provides Parylene conformal coating services of high-risk substrates used in the aerospace, avionics, military, medical and PCB manufacturing industries. Additional information about the company and Parylene coating services can be found online at www.advancedcoating.com.

###