

Monica R. Cintron-Ortiz Digital Marketing & Content Manager, Astrodyne TDI monica.cintron@astrodynetdi.com

June 1st, 2022 FOR IMMEDIATE RELEASE

Astrodyne TDI Earns Supplier Award 2022

Hackettstown, NJ – June 2022 - AstrodyneTDI (ATDI), designer and manufacturer of innovative power solutions for demanding applications worldwide, has claimed the Supplier Award 2022 from a leading global semiconductor solution provider for its devotion and unwavering support to the manufacturing of semiconductor equipment. The engineering team at ATDI works tirelessly to develop exceptionally reliable power solutions and has demonstrated the highest level of excellence while supporting partners. This recognition is added to a vast collection of similar supplier awards and is a testimony of ATDI's competence and dedication to providing flexibility and supporting the capabilities of clients through the design cycle.

For decades, ATDI has been providing solutions for the semiconductor manufacturing industry, allowing the company to continue innovating and developing unique power supplies with improved performance. Today, ATDI solutions range from EMI (Electromagnetic Interference) and RF (Radio Frequency) filtering to liquid-cooled and programmable variable output power supplies. With a team of experts dedicated to each project, the company can focus on the unique requirements of each partner and deliver products with increased accuracy and responsiveness. ATDI's unique technology also



allows the engineering team to customize power supplies and EMI/RF filters to meet the demand for complex equipment.

Chris Viola, CEO at ATDI, said <u>"The market today is witnessing a significant increase</u> in the complexity of semiconductor production and continuous demand to raise yield and improve throughputs. So, it becomes essential for capital equipment companies to stay at the forefront of modern semiconductor technology. We help our industry-leading clients achieve this." This is the case for many of our partners, and the team at ATDI will continue to work around the clock until each partner's expectation is met.

"ATDI's forward-looking technology roadmap is heavily focused on technologies that enable improved semiconductor process precision and reduced footprints and costs," said Gary Mulcahy, Chief Technology Officer at ATDI. "The unique products resulting from these efforts will help our customers in their quests to improve process capabilities and throughput", he added.

About Astrodyne TDI

ATDI designs and manufactures innovative power solutions for demanding applications worldwide. The company's products include power supplies and EMI filters for industrial, semiconductor manufacturing, medical, consumer appliance, military, and aerospace markets. With over 60 years of power supply design experience, ATDI is headquartered in Hackettstown, NJ, and has engineering and manufacturing centers in the USA and China. For more information, visit www.AstrodyneTDI.com