







## Capability Statement

Company Information	Contact Information
<p style="text-align: center;">Woman Owned Small Business (Registered with CCR &amp; ORCA)</p> <p style="text-align: center;">Cage Code 49WJ6 Registered ISO 9001:2015</p> <p style="text-align: center;"><b>Quality Policy</b></p> <p>ATS is committed to providing products and services of the highest possible standards, to satisfy our customers' needs, expectations of quality, safety, reliability, and service by continually improving our systems. We believe that it's not what we do, but how we do it.</p> <p style="text-align: center;"><b>About Us</b></p> <p>ATS believes the future of our company relies on the satisfaction of our customers and their trust in our products. ATS started out offering custom surge protection for tactical communication systems which included surge protected junction boxes, Signal-Entry-Panel (SEP) mounted cable protectors and high density Ethernet switch protection for 24 and 48 port Ethernet Switches. Cables and harness assembly followed naturally. Based on the quality products we have provided we have been asked to provide custom power and test products, power modules and DC-DC converters for the GNOMAD program. We dedicate ourselves to developing long term relationships with our customers. Let us become your dedicated manufacturing engineering department.</p>	<p>829 Gretel Avenue, Concord, NC 28027 Phone Number: (704) 784-8287 www.atssurge.com sales@atssurge.com</p> <p>CEO/President – Patti Secoolish General Manager – Richard Secoolish CFO – Isabelle Mascunana Engineering – Daniel Shue Inside Sales &amp; Procurement – Laura Farrington Manufacturing – Vy Vongphakdy Quality Assurance – Sam Saade IT – Frank Peña</p> <div style="display: flex; justify-content: space-around;">   </div> <div style="display: flex; justify-content: space-around;">   </div>
Products	Programs
<p>Power</p> <ul style="list-style-type: none"> <li>• Power Supplies</li> <li>• Surge Protection</li> <li>• Adapters</li> </ul> <p>Cables and Harnesses (Manufacturing Engineering Assistance Offered)</p> <ul style="list-style-type: none"> <li>• Custom Built</li> <li>• Build to Print (Military-Commercial) <ul style="list-style-type: none"> <li>➢ Sealed Cables and Harnesses</li> <li>➢ Discrete Wire Assemblies</li> <li>➢ Micro Miniature D Sub-Assemblies (soldered)</li> <li>➢ Distribution and Junction Boxes</li> <li>➢ Electro Mechanical Assemblies</li> <li>➢ COAX/TRIAX Cable Assemblies</li> <li>➢ COAX, SEMI Rigid Assemblies</li> </ul> </li> </ul>	<p style="text-align: center;">COC – Combat Operations Center JECCS – Joint Enhanced Core Communications System TSM – Transition Switch Module DTC – Digital Technical Control TDN – Tactical Data Network BFSA – Blue Force Situational Awareness GTACS – Global Tactical Advanced Comm. Systems GNOMAD – Network On The Move</p> <p>NAICS Codes: Printed Circuit Assembly Other Electronic Component Manufacturing 335931 Current-Carrying Wiring Device Manufacturing 339999 Other Miscellaneous Manufacturing 335311 Power, Distribution, and Specialty Transformer 336419 Other Guided Missile and Space Vehicle Pars &amp; Auxiliary 336992 Military Armored Vehicle, Tank, &amp; Tank Components</p>

