



 WIRING HARNESSES

 **AGT**
Applied Geo Technologies, Inc.

AGT. OUR CONNECTIONS YOUR LIFELINE.

Whether you're protecting the needs of civilians here at home or defending your unit under enemy fire, one thing is clear—your equipment has got to work. Because in the line of duty, the strength of your electrical connections means more than the success or failure of your mission. Your life may depend on it.

At AGT, we've built a career on making those connections. And with a 20 year history as a highly decorated defense, logistics, aviation, naval, arsenal and aerospace contractor, it's clear the connections we make are built to last.



As your partner in success, our goal is to deliver the absolute highest quality materials, methods and implementation across the board, in the safest, fastest and most cost effective manner possible. It's a strategy that has earned us countless accolades from the highest levels of industry. And it's a philosophy that guides everything we do.

PREMIUM COMPONENTS

With an emphasis on quality, our manufacturing specifications, production components and equipment are scrutinized as rigorously as our end product. In addition to our own, custom-developed testing devices, we rely on a variety of tools to increase performance—including specialized crimpers, dynascopic microscopes, temperature and humidity chambers, automatic circuit analysis test systems, and cutting edge, high-speed wiring, stripping, splicing, welding and injection molding machines.

EXTENSIVE CAPABILITIES

AGT operates two independent wiring harness production facilities in Mississippi. This allows us to deliver just-in-time inventory solutions, as well as to provide redundant security to our military grade contracts. We produce wiring harnesses for the M1A Abrams main battle tank and Stryker armored combat vehicle and can produce for many other military ground or air vehicle applications, as well as aircraft engine, signal, helicopter, satellite, forklift, landing gear, and fuel injection applications.

RELIABLE PERFORMANCE

With six rotating Quality Production Auditors and a best-in-class delivery record, AGT sets the standard for delivering the right harness, right on time. By maintaining a strict 1:20 Inspector-to-Tech ratio, we consistently reduce production times, decrease scrap, and improve quality right on the floor. Combined with our state-of-the-art facilities, low defective parts per million, and custom quality assurance devices, AGT becomes a clear leader in reliability, quality and performance.

FLEXIBLE PRODUCTION

We have the unique ability to ramp up our production quickly as the need exists. In addition to our dedicated, fulltime workforce of highly experienced, certified technicians, our Tribal organization allows us to allocate workspace and resources to increase our current production from 45,000 harnesses per month to 112,000 per month, or more. We place a premium on education, and have invested decades into training, ongoing certification and professional development.



PRODUCTION SPECIFICATIONS

FACILITIES : Two independent manufacturing facilities for increased production, redundancy and security

QUALITY :
1:20 Inspector-to-Tech ratio

PRODUCTION CAPACITY : Up to 112,000 wiring harnesses per month

SECURITY : All employees are trained on OPSEC procedures and understand the confidentiality requirements for performing work for the military

COST EFFICIENCIES : Just-in-time delivery saves warehousing costs

SKILLED LABOR : 20+ years of experience in wiring harness production

SQUARE FOOTAGE : 283,000 square feet of manufacturing space available

UNRIVALED SECURITY

AGT follows the National Industrial Security Program Operating Manual (NISPOM), established by E.O. 12829 for the protection of information classified under E.O. 12958. AGT uses an Operation Security (OPSEC) Program and Security Plan for the protection of classified information, CUI (Controlled Unclassified Information) and sensitive company proprietary information. Cleared and un-cleared personnel are briefed on OPSEC procedures.

READY FOR ANYTHING

AGT is ready for anything. AGT manufactures products including commercial and military cable and wiring harnesses and an IED detection robot, and delivers services including logistics support, laboratory services, operations management, and program management. Our services for the NASA Stennis Space Center earned the coveted George M. Low National Quality Award. Our status as a HUBZone SDB Tribally-owned 8(a) charter business fulfills a unique set of federal requirements.

To learn more about military wiring harness operations with AGT, visit: www.AppliedGeoTech.com

AGT Business Development

5151 Research Drive, Suite D TEL : 256.890.9139 info@AppliedGeoTech.com
Huntsville, Alabama 35805 FAX: 256.425.0285 www.AppliedGeoTech.com

OUTSTANDING QUALITY

Our list of certifications, quality improvements and commitment to workplace innovation is unmatched in the industry. In addition to ISO 9001:2008 and AS9100 registrations, our production facilities meet or exceed MIL-I-45208, MIL-Q-9858A, J-STD soldering, TS 16949, ISO 14001 (Environmental), ANSI/NCSL Z540-1994-1, and MIL STD 45662A Standard certification. AGT is an Audited and Approved Vendor (Nuclear Utilities Procurement Committee). We are fully compliant with all applicable Federal, State, local and client-initiated regulations, requirements and guidelines.