



History Timeline

1996

- ATC founded based on a Spare Parts Supply Chain Agreement with a major Power Generation OEM. Thereafter, develops world-class sporadic inventory forecasting models.

1997

- Turbine and Government Parts Supply Divisions acquired from Argo International.
- Second Major Supply Chain Program was established with a Large Controls Manufacturer resulting in second major warehouse location.

1998

- Control Board Kitting Agreement established with Large Controls Manufacturer

1999

- Company earns ISO 9002 certification
- Turbine Clearance Parts Program ("TCP") established to assist a major Power Generation OEM in reducing inactive surplus inventory

2000

- Form Utility Services Division ("USD") and partners with largest Nuclear Utility in North America to manage its investment recovery program
- Form Aerospace Division ("ATC Aero") and partners with a major aerospace OEM to perform inventory planning, purchasing, warehousing, and worldwide distribution of stock aftermarket spare parts. 19 amendments followed increasing the volume and scope of base agreement.
- Industrial and Marine Division (IMD) receives the "Best Value Gold Medal" from the U.S. Defense Supply Center, as one of the Government's best suppliers.

2001

- ATC Aero gains DMIR approval from the FAA, and achieved DSQR (Designated Quality Rep) approval as a supplier of OEM parts
- Utility Services Division approved by the nuclear industry to 10CFR50 Appendix B and ASME NQA-1.

2002

- ATC Aero certified to ASA100, ISO 9001:2000 and AS9100:2001
- ATC Aero signs exclusive agreement with a major aircraft manufacturer to support spare part requirements for two mature aircraft.

2003

- Begin new Turbine Clearance Parts “TCP” program with a Major Power Generation OEM to reduce Slow Moving Inventory (SMI)

2004

- Acquisition of Spectrum Technologies, a leading Commercial Grade Dedication company, based in Schenectady, New York to vertically integrate Utility Service Division.
- ATC CIO, Art Johnston, elected International Chairman of Microsoft’s DynamicsAX User Group

2005

- Acquisition of Southern Testing Services (“STS”), a leading Commercial Grade Dedication company, based in Knoxville, Tennessee to expand Utility Service Division.
- The Industrial Supply Chain Division (ISC) announces a new program with a leading environmental services company, to provide comprehensive integrated supplier services featuring a dedicated custom web based catalog and the centralized purchasing of most of their MRO needs.
- Begin new Turbine Clearance Parts “TCP” program with a Major International Oil and Gas OEM to reduce Slow Moving Inventory (SMI)
- Company recognized in Microsoft Case Study that describes ATC’s early adoption and cutting-edge use of Microsoft’s Dynamics AX ERP solution.

2006

- Corporate headquarters relocated to Lyndhurst, New Jersey
- ATC Europe S.r.l. is incorporated to expand ATC services into the European Union Markets
- Utility Services Division receives Supplier of the Year Award from one of the largest utilities in North America

2007

- ATC Aero announce 5 year contract extension with major aerospace OEM client
- ATC Aero signs a long term agreement with a major OEM to buy and sell excess and obsolete parts for both military and commercial applications.
- ATC CIO, Art Johnston, elected North American Chairman of Microsoft’s CRM User Group
- Utility Services Division awarded a significant contract with a major North American Nuclear Utility to provide a cost-effective programmatic solution for delivering safety-related materials

2008

- Announce new TCP and Supply Chain programs with a Major Power Generation OEM
- Announce contract extension with leading Environmental Services Company
- Southern Testing Services (“STS”) Knoxville, Tennessee relocates to a new facility to allow for expansion

- Announce new Excess and Obsolete (“E&O’) Program with a Large Controls Manufacturer

2009

- ATC Europe S.r.l. begins operating CCM Tech S.r.l., which is a 40 year-old workshop for assembling and repairing reciprocating and centrifugal compressors and turbines.
- ISC named outsource purchasing partner for \$30MM spend of electrical components to support production and aftermarket spares division
- IMD and Spectrum Divisions partner with Major Industrial OEM to distribute spare parts to the DLA, Secondary Shipyards, and Commercial Nuclear plants