The need for current and accurate documentation is one of the most critical needs of any industry. Documentation ages, becomes lost, or unreadable after a company has been in business for some time. As everchanging technology is integrated into the work environment, accurate usable documentation for maintenance operations and training is often overlooked.

Technology Transfer Services (TTS) has a depth of experience that makes us the right choice to develop and improve your documentation, such as:

- Maintenance Procedures
- Operating Procedures
- Maintenance Manuals
- Operating Manuals
- Interactive Electronic Technical Manuals (IETMs)

TTS’ Subject Matter Experts (SMEs) provide technically accurate, high quality, easily understood, and modifiable documents such as:

**Maintenance and Operating Procedures**
that are accurate, understandable, and well written are a benchmark for learning. These procedures can be used for improving maintenance and operations and effectively troubleshooting specific systems.

**Original Equipment Manufacturer (OEM) Maintenance and Operating Manuals**
The OEM manuals given to the end user varies from manufacturer to manufacturer. Manuals written specifically for operations and maintenance are more effective than those written from the manufacturer’s viewpoint.

**OEM/Interactive Electronic Technical Manuals (IETM)**
An IETM is an enhanced hardcopy technical manual in electronic form. The primary purpose is to support the diagnostics, maintenance, and repair of equipment.

**Interactive Manuals**
Technology improvements have introduced the use of animations, simulations and videos into procedures for real time applications. An operator can watch the process required in real time on an assembly line or the maintenance technician can review the equipment disassembly during performance of maintenance.

**Learning Technology Application**
Our award winning Learning Technology team can bring the latest technology to your documentation including modeling equipment, providing animations, visual procedures and simulations.