Combined Cycle, Simple Cycle, Fossil Plants, Nuclear, Hydro, Renewable Energy? Yes we can help!

Let TTS evaluate your facility and customize a program to improve your bottom line.

Our people have an average of 23 years of experience in the power industry.

Customized On-Site Programs
Technology Transfer Services’ highly skilled staff will visit your facility to assess your organization’s needs and goals and tailor specific programs to support your facility requirements emphasizing a Return on Investment (ROI).

Services
TTS provides a vast range of training and technical services to the power industry across the country as well as world-wide. We have extensive experience delivering projects and services to Nuclear, Fossil, Hydro, Renewable energy and both simple and combined cycle Combustion Turbine units.

- Procedure Writing
- CMMS Implementation
- Maintenance Optimization
- P&ID documentation

Training
- Operator Training & Certification
- OSHA 10 & 30-HR
- Arc Flash Training
- Maintenance Training (CEMS, DCS, Turbine Controls)
- OEM Training
- Westinghouse 501 Series System
- Emergency Diesel
- GE Frame 7 & 3 Series System
- Siemens V84
- Mechanical Training
- Instrumentation/Electrical Training

Representative Client List:
- Tennessee Valley Authority
- Calpine
- ConEdison
- El Paso Energy
- Florida Power & Light
- Entergy
- Pennsylvania Power & Light
- Idaho Power
- Pacific Gas & Electric
- Progress Energy
- Baltimore Gas & Electric
- PSEG
- Duke Energy
- Southern Company
- Iraq Utility Development
- SCE&G

“Technology Transfer Services is Progress Energy’s training provider of choice. From craft training to operator course development, the product is always delivered on time, and of the highest quality.”
Tony Wiseman,
Lead Craft/Technical Trainer, Progress Energy

“When Technology Transfer Services takes on one of my training job projects, simple or complex, the job always gets done on time and in a professional manner.”
Thomas Renfro,
Training Manager, El Paso Energy