



WELDING

AllTranstek is the industry leader for fleet management services and tank car technical expertise. AllTranstek manages over 275,000 railcars of all types for some of North America's largest companies.

AllTranstek technical services group provides technical and operational support to the rail equipment supply chain, including field inspections, engineering, regulatory compliance, NDT Level III, NDT training, and welding support.

AllTranstek strategic services group offers a 360° view of the rail supply chain by providing clients with market research, analytics, forecasting, and strategic consulting services.

The demands of welding technology are growing rapidly. Let AllTranstek's experienced welding professionals keep facilities and employees up-to-date through training and procedure development.

**WELDING CONSULTING AND SUPPORT
(AWS, CWI, SCWI, AND CWE)**

**WELDING PROCEDURE
DEVELOPMENT**

WELDER QUALIFICATION TRAINING

**PWHT TRAINING AND PROCEDURE
DEVELOPMENT**

**METALLURGICAL CONSULTING
AND FAILURE ANALYSIS**

NDT WELDING & SPECIAL PROCESSES

AllTranstek's Level III professionals provide a multitude of welding training and consulting services that exceed the rigorous industry regulations and expectations.

WHAT WE DO

Welding Consulting.

AllTranstek ensures clients remain compliant by a vast offering of services, including:

- Performance qualification record review and development
- Welder and welding operator qualifications
- Mechanical testing oversight
- AWS, CWI, SCWI, and CWE welding program services
- Postweld Heat Training and program development
- Welding procedure development

Welding Training and Program Services.

AllTranstek's AWS Certified Welding Inspectors conduct a full range of trainings in the welding technology field, including:

- Welding qualification training and refresher courses
- Postweld heat treat training
- Valve rebuild training
- AWS, CWI, SCWI, and CWE welding program services

Company welding programs and procedures.

AllTranstek's experts develop company welding procedures to meet AWS, AAR, and ASME requirements.

Steve McCullough
Director, Welding
and Special Processes
(SCWI & ASNT Level III)

t: 219.286.0121

e: mccullough@alltranstek.com

Mike Untermeyer
Welding, Engineering and
Special Processes Consultant

t: 713.899.5045

e: untermeyer@alltranstek.com

AllTranstek, LLC
1101 W. 31st St., Suite 200
Downers Grove, IL 60515
f: 630.325.9978
www.alltranstek.com