
KOREY DWYER

NDT Project Manager

PROFESSIONAL SUMMARY

Mr. Dwyer graduated from Ridgewater College with an AAS in nondestructive testing in April 2002 and has been employed with Phoenix National Laboratories, Inc. since then. He has achieved Level II status in several NDT methods as well as CWI certification and has gained inspection and testing experience working on several power plant and construction projects for PNL including high strength bolting, visual weld inspection, ultrasonic and radiography of structural, vessel and piping components. Korey is currently working on his Level III certifications.

CERTIFICATIONS/QUALIFICATIONS

AWS Certified Welding Inspector Cert. No. 09081141
ASNT SNT-TC-1A Level II - RT, MT, PT, UT & VT Methods
Arizona Radiographer - License No. 7-415
MSHA - Safety Certified

EDUCATION AND TRAINING

Crestcom Bullet Proof Management Program, 2014
Ridgewater College, Hutchinson, MN - Associates of Applied Science in Nondestructive Testing
Southern Illinois University, Edwardsville, IL - General Studies

PROJECT EXPERIENCE

- Metcalf Expansion Project, FMI- Morenci, AZ - UT Phased Array and CWI on piping and structural components
- Solana Solar Plant, Gila Bend AZ - Computed Radiography of high pressure steam piping
- Navajo Generation Station, Page, AZ, Unit 2 Major - NDE on various steam path components
- Springerville Unit 4, Springerville, AZ - Radiography on boiler and steam line welds
- Santan Expansion Project - Unit 6, Gilbert, AZ, NDT of pressure piping
- GE Transportation Axle Hub Castings - Radiography on cast component
- Navajo Generation Station, Page, AZ, Unit 3 Minor - NDE on various steam path components
- Friendship Village, Tempe, AZ - Radiography on Concrete Slabs
- Navajo Generating Station, Unit 1 Overhaul, Spring 2005 - NDE on various piping components
- Navajo Generating Station, Unit 2 Overhaul, Spring 2004 - NDE on various steam path components
- Santan Expansion Project - Units 4 & 5, Gilbert AZ, Radiography of Pressure Piping
- Gila River Power Project, Gila River, AZ - Radiography of High Pressure Steam Piping
- Mesquite Power Project, Tonopah, AZ - Radiography of High Pressure Steam Piping
- Smith Group - VT, UT Fab Shop Weld inspection on El Centro Border Control Station Structural Steel
- Mine Shovel Transmission Parts and Electric Mmotor Shafts at P&H Mesa, AZ - Ultrasonic Testing
- On-Call Services for Salt River Project, Phoenix, AZ
- Continental Helicopters, Phoenix, AZ - Magnetic Particle Testing
- City of Glendale - Ultrasonic Thickness & Visual Inspection of Street Light Poles
- Welder Qualification, Phoenix, AZ - X-ray Welder Coupons and PQR Mechanical Testing

EMPLOYMENT HISTORY

- Phoenix National Laboratories, Inc., NDT Technician, May 2002 to Present