



Materials Inspection Record

1. Licensee Name: Acuren Inspection, Inc.		2. Docket Number(s): 030-38913		3. License Number(s) 22-27593-01	
4. Report Number(s): 2021001			5. Date(s) of Inspection: March 4, 2021		
6. Inspector(s): R. Ragland and E. Tindle-Englemann		7. Program Code(s): 04312		8. Priority: 1	9. Inspection Guidance Used: 87121
10. Licensee Contact Name(s): Bruce Karie - Corporate RSO		11. Licensee E-mail Address: bruce.karie@acuren.com		12. Licensee Telephone Number(s): 262-649-7066	
13. Inspection Type: <input checked="" type="checkbox"/> Routine <input checked="" type="checkbox"/> Announced <input type="checkbox"/> Non-Routine <input type="checkbox"/> Unannounced		14. Locations Inspected: <input type="checkbox"/> Main Office <input checked="" type="checkbox"/> Field Office <input checked="" type="checkbox"/> Temporary Job Site <input type="checkbox"/> Remote		15. Next Inspection Date (MM/DD/YYYY): <input type="checkbox"/> Normal <input type="checkbox"/> Extended <input type="checkbox"/> Reduced <input checked="" type="checkbox"/> No change	

16. Scope and Observations:

This was an inspection of Acuren's Ona, WV field office, located at 2467 Route 60, in Ona, West Virginia. The inspection included a observations made at a field site near an Antero gas pipeline installation near Middlebourne, West Virginia (GPS Coordinates: 39.505186, -80.867260).

Acuren Inspection, Inc. ADA WIT Pipeline (Acuren) operates a field office at the above listed address in Ona, WV. Bruce Karie is the Corporate RSO, Kevin Steele is the Ona Site RSO, and Jeremy Gribben is a Regional Representative who works out of an Ohio office. Kevin Steele reported that due to a significant reduction in pipeline work associated with the COVID-19 PHE, work in WV had significantly reduced and that the Ona office only had one crew actively working.

The inspectors reviewed records of inventory, utilization, leak tests, radiation surveys, instrument calibration, dosimetry, daily and quarterly equipment maintenance checks, operating and emergency procedures, training, semiannual job performance evaluations, and permanent radiographic installation alarm checks.

The inspectors also examined two radiography cameras and receipt records for the cameras that were recently acquired from Premier Energy Services (NRC License No. 47-35262-01).

The inspectors performed independent radiation surveys on stored radiography cameras using a Thermo RadEye G gamma survey meter, NRC Serial No. 30846, Calibration date 10/12/20. All measurements were below the limits listed in the sealed source and device registry for the radiography cameras, and all measurements in general areas outside of the storage areas were at background (6-8 $\mu\text{R/hr}$). The inspectors also observed a successful test of the visible and audible alarms for the permanent radiographic installation.

The inspectors also directly observed two radiographers performing radiography on an Antero gas pipeline near Middlebourne. The inspectors verified that the radiographers carried appropriate transportation documents, possessed and wore appropriate dosimetry devices, possessed radiography certification cards, used calibrated radiation survey instruments, established proper access control barriers, performed pre-job equipment inspections, took measures to reduce their exposure during radiography activities, and restricted public access during radiography operations.

No violations of NRC requirements were identified as a result of this inspection. The inspectors conducted an exit meeting with the Corporate RSO by telephone on March 23, 2021.