



March 31, 2026

Kamila Reichert
Laboratory Director
Eurofins Built Environment Testing East LLC (NC02074)
730 SE Maynard Road –Cary, NC 27511

Subject: Laboratory Certification Approved

Greetings,

The New Mexico Environment Department, Drinking Water Bureau has approved your laboratory's certification application for the New Mexico Drinking Water Laboratory Certification Program (DWLCP). We accept the State of New York DOH , TNI ELAP as your Primary Accrediting Authority, granting reciprocity for drinking water certification in New Mexico for the approved analytes and methods listed in the attached certification scope.

Certification Period: March 30, 2026, through April 1, 2027.

This certification authorizes your laboratory to conduct drinking water analyses in accordance with the Safe Drinking Water Act ([SDWA, 1974](#)) and EPA' National Primary and Secondary Drinking Water Regulations (NPDWRs) set forth in [40 CFR §141](#) for regulated contaminants for regulated contaminants as authorized and enforced by the State of New Mexico drinking water regulations consistent with the federal SDWA, under the New Mexico Environmental Improvement Act (Chapter 74, Article 1 NMSA 1978).

Laboratory Requirements:

- Maintain certification by adhering to requirements in the current DWB Drinking Water Laboratory Certification Guidance Manual.
- Achieve successful proficiency test results and upload them to the Safe Drinking Water Information System (SDWIS) database.
- Reapply for renewal at least 90 days before expiration.

Contact Information for General Inquires and Certification Questions.

All communications related to the DWLCP certifications and operations should be emailed to the Program's email address: NMENV-DWBlabcert@state.nm.us. This ensures that both the DWLCP Certification Manager and DWLCP Certification Authority receive and can respond to all laboratory communication and inquiries.

DWLCP Primary Point of Contact:

- Christina Pilar, DWLCP Certification Manager
(505) 469-7658, Christina.Pilar2@Env.NM.Gov

The DWLCP Authority:

- Bethany Anderson, DWLCP Certifying Authority
(505) 469-3204, Bethany.Anderson@Env.NM.Gov

Report on all Laboratory Changes:

Report all changes within 30 days for all items listed within the DWLCP certification application – including but not limited to changes in:

- Primary Accrediting Authority.
- Director, Quality Manager, Quality Assurance Specialist, Laboratory Technical Supervisors and Staff.
- Instrumentation and equipment.
- Laboratory locations, ownership, legal laboratory name change.

Note: that all changes require an amendment change form.

Renewal Application Information:

Contact the DWLCP Certification Manager to request a secure link to upload renewal certification application packet, at minimum one (1) week prior to the required 90-day certification date. Visit the [NMED-DWB Laboratory Certification Program](#) webpage for current documents and guidelines.

Note: DWLCP may reject certification or renewal requests from laboratories when sufficient certified laboratories already exist to meet SDWA compliance demand.

If you have any inquiries or require further assistance, please feel free to reach out to us.

Best regards,

**Christina
Pilar**

Digitally signed by
Christina Pilar
Date: 2026.03.31
14:21:28 -06'00'

Christina Pilar
DWLCP Certification Manager | Quality Assurance Coordinator
New Mexico Environment Department - Drinking Water Bureau

[NMED-Drinking Water Bureau Website](#)

[NMED-DWB Laboratory Certification Program](#)

New Mexico Environment Department Drinking Water Laboratory Certification Program

Under Primacy Agreement with the United States Environmental Protection Agency, pursuant to the Safe Drinking Water Act Regulations, 40 CFR, Part 141 the DWLCP certifies that

Eurofins Built Environmental Testing East, LLC. (Lab#NC02074) 730 SE Maynard Road - Cary, NC 27511

is in compliance with the criteria and procedures of the NM Drinking Water Laboratory Certification Program to analyze and report SDWA compliance data in New Mexico. The laboratory may perform EPA-approved analyses for New Mexico public water systems for **Asbestos by EPA Method 100.2.**

Certification Effective: March 30, 2026 - April 1, 2027

Christina Pilar

Digitally signed by Christina Pilar
Date: 2026.03.31 14:39:14 -06'00'

Christina Pilar, Certification Manager
Drinking Water Bureau



Bethany Anderson

Digitally signed by Bethany Anderson
Date: 2026.03.31 14:32:23 -06'00'

Bethany Anderson, QA Manager
Drinking Water Bureau