

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

Environmental Monitoring and Technologies, LLC 509 N. 3rd Avenue, Des Plaines, IL 60016

(Hereinafter called the organization) and hereby declares that Organization has met the requirements of ISO/IEC 17025:2017 "General requirements for the competence of testing and calibration laboratories" and the Field Sampling and Measurement Organization Sector Volume 1 "General Requirements for Field Sampling and Measurement Organizations" (FSMO-V1-2014) and is accredited in accordance with the:

TNI National Environmental Field Activities Program (NEFAP)

This accreditation demonstrates the technical competence for the defined scope: Environmental Field Sampling (As detailed in the supplement)

Accreditation claims for such activities shall only be made from the addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation Body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

May 19, 2015

January 2, 2024

January 2, 2026

Accreditation No:

Certificate No.:

Tracy Szerszen President

75537

L24-3

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Certificate of Accreditation: Supplement

ISO/IEC 17025:2017 and NEFAP

Environmental Monitoring and Technologies, LLC

509 N. 3rd Avenue, Des Plaines, IL 60016 Contact Name: Sabina Stankevicius Phone: 847-324-3341

Accreditation is granted to the facility to perform the following field sampling:

FIELD OF SAMPLING/TEST	ITEMS, MATERIALS OR PRODUCTS SAMPLED/TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED
Environmental ^F	Analyte Specific Sampling	Volatile Sampling	EMT SOP Field #012
		Low Level Mercury Sampling	EMT SOP Field #015
		PFAS Sampling	EMT SOP Field #017
	Drinking Water Sampling	Drinking Water Sampling	EMT SOP Field #013
	Grab Sampling	Grab Sampling	EMT SOP Field #011
	Groundwater Monitoring and Sampling	Low Flow Purge Sampling	EMT SOP Field #030
		Bailer Sampling	EMT SOP Field #031
		Minimal Purge Sampling	EMT SOP Field #032
		Traditional Purge Sampling	EMT SOP Field #033
	Landfill Gas Monitoring and Sampling	Ambient Air Monitoring	EMT SOP Field #036
		Barhole Monitoring	EMT SOP Field #037
		Landfill Gas Probe Monitoring (O2, CO2, CH4, N)	EMT SOP Field #038
		Hydrogen Sulfide Monitoring Using Draeger Tube	EMT SOP Field #039
		Gas Sampling (Canisters, Tedlar Bags)	EMT SOP Field #040
	Leachates Sampling	Leachate and Gas Well Sampling	EMT SOP Field #041
	Sample Media Measurements	pH	EMT SOP Field #003
		Specific Conductivity	EMT SOP Field #004
		Turbidity	EMT SOP Field #006
		Dissolved Oxygen	EMT SOP Field #007
		Oxidation Reduction Potential	EMT SOP Field #008
		Residual Chlorine (Total and Free)	EMT SOP Field #009
	Soil Sampling	Soil Sampling	EMT SOP Field #016
	Stormwater Monitoring and Sampling	Stormwater Sampling	EMT SOP Field #014
	Wastewater Monitoring and	Equal Volume Composite Sampling	EMT SOP Field #060
	Sampling	Flow Proportional Composite Sampling	EMT SOP Field #061
		Effluent Flow Meter Calibration	EMT SOP Field #062

1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location. Example: Outside Micrometer F would mean that the laboratory performs this testing at its fixed location.