

COMMONWEALTH OF VIRGINIA DEPARTMENT OF GENERAL SERVICES DIVISION OF CONSOLIDATED LABORATORY SERVICES



Certifies that

VA Laboratory ID#: 460155 Enthalpy Analytical, LLC

> 800-1 Capitola Drive Durham, NC 27713

Owner: MONTROSE ENVIRONMENTAL LABORATORY SERVICES, LLC

Responsible Official: VALGENA RESPASS

Having met the requirements of 1 VAC 30-46 and having been found compliant with the 2016 TNI Standard approved by The NELAC Institute is hereby approved as an

Accredited Environmental Laboratory

As more fully described in the attached Scope of Accreditation

Effective Date: June 15, 2025

Expiration Date: June 14, 2026

Certificate # 13371

Continued accreditation status depends on successful ongoing participation in the program. Certificate to be conspicuously displayed at the laboratory.

Not valid unless accompanied by a valid Virginia Environmental Laboratory Accreditation Program (VELAP) Scope of Accreditation.

Customers are urged to verify the laboratory's current accreditation status.

Denise M. Toney, Ph.D., HCLD DGS Deputy Director for Laboratories

Denive M. Loney

Certificate Not Transferable Surrender Upon Revocation



Commonwealth of Virginia

Department of General Services
Division of Consolidated Laboratory Services



Scope of Accreditation

VELAP Certificate No.: 13371

Enthalpy Analytical, LLC 800-1 Capitola Drive Durham, NC 27713

Virginia Laboratory ID: 460155 Effective Date: June 15, 2025 Expiration Date: June 14, 2026

AIR

<u>METHOD</u>	<u>ANALYTE</u>	PRIMARY
ASTM D1946-90 (11)	CARBON DIOXIDE	LA DEQ
ASTM D1946-90 (11)	HYDROGEN	LA DEQ
ASTM D1946-90 (11)	NITROGEN (N2)	LA DEQ
EPA 101 A	MERCURY	LA DEQ
EPA 17	PARTICULATE MATTER	LA DEQ
EPA 201 A	PARTICULATE MATTER	LA DEQ
EPA 202	PARTICULATES	LA DEQ
EPA 26	HYDROGEN CHLORIDE (HYDROCHLORIC ACID)	LA DEQ
EPA 26	HYDROGEN HALIDES AND HALOGENS	LA DEQ
EPA 26 - EXTENDED	CHLORIDE	LA DEQ
EPA 26 A	HYDROGEN CHLORIDE (HYDROCHLORIC ACID)	LA DEQ
EPA 26 A	HYDROGEN HALIDES AND HALOGENS	LA DEQ
EPA 26 A - EXTENDED	CHLORIDE	LA DEQ
EPA 29 (ICP-AES)	ANTIMONY	LA DEQ
EPA 29 (ICP-AES)	BARIUM	LA DEQ
EPA 29 (ICP-AES)	CADMIUM	LA DEQ
EPA 29 (ICP-AES)	COBALT	LA DEQ
EPA 29 (ICP-AES)	LEAD	LA DEQ
EPA 29 (ICP-AES)	NICKEL	LA DEQ
EPA 29 (ICP-AES)	SELENIUM	LA DEQ
EPA 29 (ICP-AES)	THALLIUM	LA DEQ
EPA 29 (ICP-MS)	ANTIMONY	LA DEQ
EPA 29 (ICP-MS)	BARIUM	LA DEQ
EPA 29 (ICP-MS)	CADMIUM	LA DEQ
EPA 29 (ICP-MS)	COBALT	LA DEQ
EPA 29 (ICP-MS)	LEAD	LA DEQ
EPA 29 (ICP-MS)	NICKEL	LA DEQ
EPA 29 (ICP-MS)	SILVER	LA DEQ
EPA 29 (ICP-MS)	ZINC	LA DEQ
EPA 308	METHANOL	LA DEQ
EPA 323	FORMALDEHYDE	LA DEQ
EPA 5 B	PARTICULATE MATTER, NONSULFURIC ACID	LA DEQ
EPA 8	SULFURIC ACID MIST	LA DEQ
EPA METHOD 325B (TD/GC/MS)	BENZENE	LA DEQ

METHOD ASTM D1946-90 (11)	ANALYTE CARBON MONOXIDE	PRIMAR) LA DEQ
ASTM D1946-90 (11)	METHANE	LA DEQ
ASTM D1946-90 (11)	OXYGEN	LA DEQ
EPA 12	LEAD	LA DEQ
EPA 18	TOTAL GASEOUS ORGANIC COMPOUNDS	LA DEQ
EPA 201 A	PARTICULATES <10 UM	LA DEQ
EPA 26	BROMINE	LA DEQ
EPA 26	HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	LA DEQ
EPA 26 - EXTENDED	BROMIDE	LA DEQ
EPA 26 A	BROMINE	LA DEQ
EPA 26 A	HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	LA DEQ
EPA 26 A - EXTENDED	BROMIDE	LA DEQ
EPA 29 (CVAAS)	MERCURY	LA DEQ
EPA 29 (ICP-AES)	ARSENIC	LA DEQ
EPA 29 (ICP-AES)	BERYLLIUM	LA DEQ
EPA 29 (ICP-AES)	CHROMIUM	LA DEQ
EPA 29 (ICP-AES)	COPPER	LA DEQ
EPA 29 (ICP-AES)	MANGANESE	LA DEQ
EPA 29 (ICP-AES)	PHOSPHORUS	LA DEQ
EPA 29 (ICP-AES)	SILVER	LA DEQ
EPA 29 (ICP-AES)	ZINC	LA DEQ
EPA 29 (ICP-MS)	ARSENIC	LA DEQ
EPA 29 (ICP-MS)	BERYLLIUM	LA DEQ
EPA 29 (ICP-MS)	CHROMIUM	LA DEQ
EPA 29 (ICP-MS)	COPPER	LA DEQ
EPA 29 (ICP-MS)	MANGANESE	LA DEQ
EPA 29 (ICP-MS)	SELENIUM	LA DEQ
EPA 29 (ICP-MS)	THALLIUM	LA DEQ
EPA 306 (ICP)	CHROMIUM	LA DEQ
EPA 316	FORMALDEHYDE	LA DEQ
EPA 5	PARTICULATE MATTER	LA DEQ
EPA 6	SULFUR DIOXIDE	LA DEQ
EPA CTM 027	AMMONIA AS N	LA DEQ
EPA METHOD 325B (TD/GC/MS)	ETHYLBENZENE	LA DEQ



Commonwealth of Virginia

Department of General Services
Division of Consolidated Laboratory Services



PRIMARY LA DEQ

LA DEQ

LA DEQ LA DEQ

LA DEQ

LA DEQ

LA DEQ

LA DEQ LA DEQ

LA DEQ

LA DEQ

LA DEQ

LA DEQ

LA DEQ LA DEQ LA DEQ LA DEQ

LA DEQ LA DEQ LA DEQ

LA DEQ LA DEQ LA DEQ

LA DEQ

LA DEQ

LA DEQ LA DEQ LA DEQ

Scope of Accreditation

VELAP Certificate No.: 13371

Enthalpy Analytical, LLC 800-1 Capitola Drive Durham, NC 27713

Virginia Laboratory ID: 460155 Effective Date: June 15, 2025 Expiration Date: June 14, 2026

AIR

AIR				
METHOD EPA METHOD 325B	ANALYTE STYRENE	PRIMARY LA DEQ	METHOD EPA METHOD 325B -	ANALYTE 1,3-BUTADIENE
(TD/GC/MS)	OVOLOUEVANE	14.850	EXTENDED (TD/GC/MS)	LIVER COEN COMME
EPA METHOD 325B - EXTENDED (TD/GC/MS)	CYCLOHEXANE	LA DEQ	EPA OTM-29	HYDROGEN CYANIDE
EPA TO-15 2nd Ed.	1,1,1-TRICHLOROETHANE	LA DEQ	EPA TO-15 2nd Ed.	1,1,2,2-TETRACHLOROETHANE
EPA TO-15 2nd Ed.	1,1,2-TRICHLORO-1,2,2-TRIFLUORO ETHANE (FREON 113)	LA DEQ	EPA TO-15 2nd Ed.	1,1,2-TRICHLOROETHANE
EPA TO-15 2nd Ed.	1,1-DICHLOROETHANE	LA DEQ	EPA TO-15 2nd Ed.	1,1-DICHLOROETHYLENE
EPA TO-15 2nd Ed.	1,2,4-TRICHLOROBENZENE	LA DEQ	EPA TO-15 2nd Ed.	1,2,4-TRIMETHYLBENZENE
EPA TO-15 2nd Ed.	1,2-DIBROMOETHANE (EDB, ETHYLENE DIBROMIDE)	LA DEQ	EPA TO-15 2nd Ed.	1,2-DICHLORO-1,1,2,2-TETRAFLUOR OETHANE (FREON-114)
EPA TO-15 2nd Ed.	1,2-DICHLOROBENZENE (O-DICHLOROBENZENE)	LA DEQ	EPA TO-15 2nd Ed.	1,2-DICHLOROETHANE (ETHYLENE DICHLORIDE)
EPA TO-15 2nd Ed.	1,2-DICHLOROPROPANE	LA DEQ	EPA TO-15 2nd Ed.	1,3,5-TRIMETHYLBENZENE
EPA TO-15 2nd Ed.	1,3-BUTADIENE	LA DEQ	EPA TO-15 2nd Ed.	1,3-DICHLOROBENZENE (M-DICHLOROBENZENE)
EPA TO-15 2nd Ed.	1,4-DICHLOROBENZENE (P-DICHLOROBENZENE)	LA DEQ	EPA TO-15 2nd Ed.	1,4-DIOXANE (P-DIOXANE /1,4- DIETHYLENEOXIDE)
EPA TO-15 2nd Ed.	2,2,4-TRIMETHYLPENTANE	LA DEQ	EPA TO-15 2nd Ed.	2-BUTANONE (METHYL ETHYL KETONE, MEK)
EPA TO-15 2nd Ed.	4-METHYL-2-PENTANONE (METHYL ISOBUTYL KETONE, MIBK)	LA DEQ	EPA TO-15 2nd Ed.	ACETONITRILE
EPA TO-15 2nd Ed.	ACROLEIN (PROPENAL)	LA DEQ	EPA TO-15 2nd Ed.	ACRYLONITRILE
EPA TO-15 2nd Ed.	ALLYL CHLORIDE (3-CHLOROPROPENE)	LA DEQ	EPA TO-15 2nd Ed.	BENZENE
EPA TO-15 2nd Ed.	BENZYL CHLORIDE	LA DEQ	EPA TO-15 2nd Ed.	BROMODICHLOROMETHANE
EPA TO-15 2nd Ed.	BROMOFORM	LA DEQ	EPA TO-15 2nd Ed.	CARBON DISULFIDE
EPA TO-15 2nd Ed.	CARBON TETRACHLORIDE	LA DEQ	EPA TO-15 2nd Ed.	CHLOROBENZENE
EPA TO-15 2nd Ed.	CHLORODIBROMOMETHANE	LA DEQ	EPA TO-15 2nd Ed.	CHLOROETHANE (ETHYL CHLORIDE)
EPA TO-15 2nd Ed.	CHLOROFORM	LA DEQ	EPA TO-15 2nd Ed.	CIS-1,2-DICHLOROETHYLENE
EPA TO-15 2nd Ed.	CIS-1,3-DICHLOROPROPENE	LA DEQ	EPA TO-15 2nd Ed.	CYCLOHEXANE
EPA TO-15 2nd Ed.	DICHLORODIFLUOROMETHANE (FREON-12)	LA DEQ	EPA TO-15 2nd Ed.	ETHYL ACETATE
EPA TO-15 2nd Ed.	ETHYLBENZENE	LA DEQ	EPA TO-15 2nd Ed.	HEXACHLOROBUTADIENE (1,3-HEXACHLOROBUTADIENE)
EPA TO-15 2nd Ed.	M+P-XYLENE	LA DEQ	EPA TO-15 2nd Ed.	M-XYLENE
EPA TO-15 2nd Ed.	METHYL BROMIDE (BROMOMETHANE)	LA DEQ	EPA TO-15 2nd Ed.	METHYL CHLORIDE (CHLOROMETHANE)
EPA TO-15 2nd Ed.	METHYL METHACRYLATE	LA DEQ	EPA TO-15 2nd Ed.	METHYL TERT-BUTYL ETHER (MTBE)
EPA TO-15 2nd Ed.	METHYLENE CHLORIDE (DICHLOROMETHANE)	LA DEQ	EPA TO-15 2nd Ed.	N-HEPTANE
EPA TO-15 2nd Ed.	N-HEXANE	LA DEQ	EPA TO-15 2nd Ed.	O-XYLENE
EPA TO-15 2nd Ed.	P-XYLENE	LA DEQ	EPA TO-15 2nd Ed.	PROPYLENE (PROPENE)
EPA TO-15 2nd Ed.	STYRENE	LA DEQ	EPA TO-15 2nd Ed.	TETRACHLOROETHENE (PERCHLOROETHENE)



Commonwealth of Virginia

Department of General Services
Division of Consolidated Laboratory Services



Scope of Accreditation

VELAP Certificate No.: 13371

Enthalpy Analytical, LLC 800-1 Capitola Drive Durham, NC 27713

Virginia Laboratory ID: 460155 Effective Date: June 15, 2025 Expiration Date: June 14, 2026

AIR

METHOD EPA TO-15 2nd Ed.	ANALYTE TETRAHYDROFURAN (THF)	PRIMARY LA DEQ
EPA TO-15 2nd Ed.	TRANS-1,2-DICHLOROETHENE	LA DEQ
EPA TO-15 2nd Ed.	TRICHLOROETHENE (TRICHLOROETHYLENE)	LA DEQ
EPA TO-15 2nd Ed.	VINYL ACETATE	LA DEQ
EPA TO-15 2nd Ed.	VINYL CHLORIDE (CHLOROETHENE)	LA DEQ
EPA TO-15 2nd Ed EXTENDED	2-HEXANONE	LA DEQ
EPA TO-15 2nd Ed EXTENDED	4-ETHYLTOLUENE	LA DEQ
NCASI 8A	SULFUR DIOXIDE	LA DEQ
NCASI 98.01	FORMALDEHYDE	LA DEQ
NCASI 98.01	PHENOL	LA DEQ
NCASI 99.02	FORMALDEHYDE	LA DEQ
NCASI 99.02	PHENOL	LA DEQ
NCASI ISS/FP-A105.01	ACROLEIN (PROPENAL)	LA DEQ
NCASI ISS/FP-A105.01	METHANOL	LA DEQ
NCASI ISS/FP-A105.01	PROPIONALDEHYDE (PROPANAL)	LA DEQ

<u>ANALYTE</u>	PRIMARY
TOLUENE	LA DEQ
TRANS-1,3-DICHLOROPROPENE (TRANS-1,3-DICHLOROPROPYLENE)	LA DEQ
TRICHLOROFLUOROMETHANE (FLUOROTRICHLOROMETHANE, FREON 11)	LA DEQ
VINYL BROMIDE (BROMOETHENE)	LA DEQ
XYLENE (TOTAL)	LA DEQ
3-METHYLPENTANE	LA DEQ
ACETONE	LA DEQ
SULFURIC ACID MIST	LA DEQ
METHANOL	LA DEQ
ACETALDEHYDE	LA DEQ
METHANOL	LA DEQ
ACETALDEHYDE	LA DEQ
FORMALDEHYDE	LA DEQ
PHENOL	LA DEQ
	TOLUENE TRANS-1,3-DICHLOROPROPENE (TRANS-1,3-DICHLOROPROPYLENE) TRICHLOROFLUOROMETHANE (FLUOROTRICHLOROMETHANE, FREON 11) VINYL BROMIDE (BROMOETHENE) XYLENE (TOTAL) 3-METHYLPENTANE ACETONE SULFURIC ACID MIST METHANOL ACETALDEHYDE METHANOL ACETALDEHYDE FORMALDEHYDE