

State of New Jersey
Department of Environmental Protection
Certifies That

EUROFINS FRONTIER GLOBAL SCIENCES

Laboratory Certification ID # WA014

is hereby approved as a

Nationally Accredited Environmental Laboratory
to perform the analyses as indicated on the Annual Certified Parameter List
which must accompany this certificate to be valid

having duly met the requirements of the
Regulations Governing the Certification of
Laboratories and Environmental Measurements N.J.A.C. 7:18 et. seq.
and
having been found compliant with the 2009 TNI Standard approved by the
The NELAC Institute

Expires June 30, 2018



A handwritten signature in cursive script, reading "Michele M. Potter".

Michele M. Potter
Manager



NJDEP is a NELAP Recognized Accreditation Body

New Jersey Department of Environment Protection
Environmental Laboratory Certification Program



Annual Certified Parameter List and Current Status
Effective as of 07/01/2017 until 06/30/2018

Laboratory Name: EUROFINS FRONTIER GLOBAL SCIENCES Laboratory Number: WA014 Activity ID: NLC 170001
11720 NORTH CREEK PKWY NORTH STE 400
BOTHELL WA 98011

Category: BT08 --BT - Lab Developed/Non-Std Methods

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Applied	No	BT08.00001	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	User Defined FGS-070/CV-GC-AFS	LA

Category: NPW07--Metals

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Certified	Yes	NPW07.02200	Mercury	Purge & Trap Atomic Fluorescence	EPA 1631E	LA
Certified	Yes	NPW07.02250	Methyl Mercury	Purge & Trap Atomic Fluorescence	EPA 1630	LA

Category: NPW08--Metals - ICP, ICP/MS and DCP

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Certified	Yes	NPW08.00130	Aluminum	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.00300	Antimony	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.00450	Arsenic	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.00590	Barium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.00760	Beryllium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.00940	Boron	ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.01110	Cadmium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.01270	Calcium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.01430	Chromium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.01610	Cobalt	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.01770	Copper	Digestion, ICP/MS	EPA 200.8	LA

New Jersey Department of Environment Protection
Environmental Laboratory Certification Program



Annual Certified Parameter List and Current Status

Effective as of 07/01/2017 until 06/30/2018

Laboratory Name: EUROFINS FRONTIER GLOBAL SCIENCES Laboratory Number: WA014 Activity ID: NLC 170001
11720 NORTH CREEK PKWY NORTH STE 400
BOTHELL WA 98011

Category: NPW08--Metals - ICP, ICP/MS and DCP

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Certified	Yes	NPW08.02110	Iron	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.02290	Lead	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.02490	Magnesium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.02660	Manganese	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.02830	Molybdenum	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.02990	Nickel	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.03200	Potassium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.03390	Selenium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.03650	Silver	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.03810	Sodium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.04030	Thallium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.04190	Tin	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.04280	Titanium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.04510	Vanadium	Digestion, ICP/MS	EPA 200.8	LA
Certified	Yes	NPW08.04690	Zinc	Digestion, ICP/MS	EPA 200.8	LA

Category: SCM06--Metals

Status	Eligible to Report NJ Data	Code	Parameter	Technique	Approved Methods	Primary State
Certified	Yes	SCM06.00690	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	User Defined EPA 1630	LA

Michele M. Potter, Manager