

Memorandum Department of Laboratories and Research
tract

TO: Board of Acquisition and Contract

FROM: Kunjlata Ashar, M.D.

Medical Examiner/ Pathologist Department of Labs & Research

DATE: December 1, 2017

RE: Request for authority for the County of Westchester to enter into an

Agreement with Microbac Laboratories, Inc. ("Microbac"), pursuant to which Microbac will provide environmental laboratory analyses of water samples on an as-needed basis, for a term commencing January 1, 2018 and

expiring December 31, 2018, in an amount not to exceed Thirty-Five

Thousand (\$35,000) Dollars

The attached resolution, if approved by your Honorable Board, would authorize the County of Westchester (the "County") to enter into an agreement (the "Agreement") with Microbac pursuant to which Microbac will provide environmental laboratory analyses of water samples on an as-needed basis, for a term commencing January 1, 2018 and expiring December 31, 2018, in an amount not to exceed Thirty-Five Thousand (\$35,000) Dollars to be paid in accordance with a rate schedule attached hereto as Exhibit 1.

The Agreement will give the County access to additional analytical testing methodologies, above and beyond those analytical testing methodologies and services currently performed by the County. Although the County maintains an environmental laboratory with full service environmental testing capabilities, there are occasions throughout each year, for testing to be performed utilizing certain test methodologies that are not within the scope of work performed at the County's laboratory. The types of environmental samples that are routinely tested include drinking water, waste water, soils, solids, wastes and hazardous materials. Thus, the County will be able to provide comprehensive laboratory testing services while restricting certifications and associated costs. Contract costs, plus handling fees will be billed directly to the customer requesting the tests.

This procurement is exempt under section 3(a) viii of the Westchester County Procurement Policy, which exempts, among other things, contracts for the services of laboratory technicians.

The objective of this Agreement is in the County's best interest because it will promote the public health and safety by ensuring continued safe drinking water for the residents of the County, as well as wastewater discharge monitoring. The goal of the Agreement is to give the

Department of Laboratories and Research (the "Department") access to an additional list of analytical testing methodologies, above and beyond those analytical testing methodologies and services currently provided by and performed by the Department. As stated previously herein, although the Department maintains an environmental laboratory with full service environmental testing capabilities, there are occasions every year, for testing to be performed utilizing certain test methodologies that are not within the scope of work performed at the Department's laboratory. Having access to a laboratory that can help fill the gap of missing test methodologies, not offered by the Department's laboratory but offered at Microbac's laboratory, is beneficial to the County. It is beneficial in that County clients can have one source for access to all test methodologies available in the marketplace which could be performed on environmental samples for the purposes of identifying the presence or absence of contamination. meeting official compliance, monitoring test requirements, solving problems, and obtaining knowledge of the composition of a sample. These clients include County citizens, businesses, companies, schools, hospitals, villages, towns, cities, and County departments. The types of environmental samples that are routinely tested include drinking water, waste water, soils, solids, wastes and hazardous materials. The handling of samples by the Department's laboratory for shipment to Microbac ensures that they are collected and processed properly, and that the proper test results are obtained and provided to the proper authorities. Fees for any tests performed by Microbac are paid for by the client requesting the tests, and the fees are credited to the Department's revenue fund. The Agreement's progress shall be tracked by direct reporting of the results to the County by Microbac, as requested by the County.

As I believe this Agreement to be in the best interests of the County, I most respectfully urge your Honorable Board to approve the attached proposed Resolution.

Attachment

RESOLUTION

Upon a communication from the Medical Examiner/Pathologist, be it hereby

RESOLVED, that the County of Westchester is authorized to enter into an agreement with Microbac Laboratories, Inc., pursuant to which Microbac Laboratories, Inc. will provide environmental laboratory analyses of water samples on an as-needed basis, for a term commencing January 1, 2018 and expiring December 31, 2018, in an amount not to exceed Thirty-Five Thousand (\$35,000) Dollars to be paid in accordance with a rate schedule attached hereto as Exhibit 1; and be it further

RESOLVED, that this Agreement is subject to County appropriations; and be it further

RESOLVED, that this Agreement is also subject to further financial analysis of the impact of any New York State Budget (the "State Budget") proposed and adopted during the term of this Agreement. The County shall retain the right, upon the occurrence of any release by the Governor of a proposed budget of the State of New York and/or the adoption of a State Budget or any amendments thereto, and after the County has a reasonable period of time to conduct an analysis of the impacts of any such budget(s) on County finances, to terminate the agreement authorized herein or to renegotiate the amounts and rates approved herein. If the County subsequently offers to pay a reduced amount to the Contractor, then the Contractor shall have the right to terminate this Agreement upon reasonable prior written notice; and be it further

RESOLVED, that the County Executive or his authorized designee is hereby authorized and empowered to execute any and all documents necessary and appropriate to effectuate the purposes pereof.

Account to be Charged/Credited

Fund	Dept	Major Program, Program & Phase Or Unit	Object/ Sub- Object	Trust Account	Dollars
101	31	0010-4100	4380		\$35,000.00

Budget Funding Year(s) (must match resolution)	2018Start Date_1/1/2018End Date_12/31/2018
Funding Source	Tax Dollars <u>\$35,000</u>
<u>\$35,000</u>	State AidFederal Aid
(must match resolution)	Other

Westchester County Department of Laboratories and Research Bid – Environmental Sample Analysis

Bids must be sent to:

Bid - Environmental Sample Analysis

ervices Margaret Schmidt Assistant Director of Administrative Services Westchester County Department of Laboratories and Research
10 Dana Road
Valhalla, NY 10595

At a minimum, tests may be requested for

	. 17	Comment of the Commen	
1.	EPA1613 Dioxin	Cost	Subcontractor
1.	EPA1013 Dioxin	\$425.00	Pace-Minnesota or
2.	EPA 548.1 Endotrall	****	Eurofins-Lancaster
		<u>\$265.00</u>	Eurofins-South Bend
3.	EPA 549.2 Diquat by HPLC	<u>\$150.00</u>	Microbac-Dayville
4.	SW846/8290 conegers*	<u>\$760.00</u>	Pace-Minnesota
5.	Anions by Ionchromatography in Wastewater		
	Bromide	\$40.00	Eurofins-South Bend
6	Chlorite	\$80.00	Eurofins-South Bend
6.OY	ASTM-D Leachate Procedure	\$63.00	Microbac-OVD
85	Anions by EPA 300.1 (Bromate)	100.00	Eurofins-South Bend
8.	Cyanide, Amenable	\$50.00	Microbac-Erie/Cortland
9.	Cyanide EPA 335.4	\$50.00	Microbac-Erie/Cortland
10.	Gross Alpha Beta by Gas Flow Proportional Counting	\$50.00	Pace-Pitt/Microbac-OVD
11.	Mercury by EPA 1631 (sample, dup and blank)	\$334.00	Microbac-Chicago
12.	Radium 226**	\$90.00	Pace-Pitt/Microbac-OVD
13.	Radium 228**	\$90.00	Pace-Pitt/Microbac-OVD
14.	Radon-222	\$80.00	Pace-Pittsburg/RTCA
15.	Tritium	\$85.00	Pace-Pittsburg
16.	Acidity SM18-21 2310B, 4a (97)	\$35.00	Microbac-Erie/Cortland
17.	Odor SM18-20 2150B (97)	\$20.00	Microbac-Erie/Cortland
18.	Sulfide (non-potable) SM18-21 4500-5	\$42.00	Microbac-Cortland
19.	Glyphosate EPA 547	\$145.00	Microbac-Dayville
20.	Total Organic Carbon (TOC) by Lloyd Khan Method	\$145.00	TestAmerica-Pittsburg