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AMENDMENT NO. 1 TO AGREEMENT FOR SERVICES OF INDEPENDENT CONTRACTOR WITH NVIRO CORPORATION

THIS AMENDMENT, effective as of the date last written below, is entered into between the County of Santa Barbara, a political subdivision of the State of California (hereafter COUNTY) and Nviro Corporation, a California General Stock Corporation with an address at 636 Clarion Court, San Luis Obispo, CA 93401 (hereafter CONTRACTOR).

WHEREAS, the parties hereto, on May 7, 2024, entered into an agreement (BC23-299) for performance of services by CONTRACTOR in connection with the Tajiguas ReSource Center Compost Management Unit lift station improvements; and

WHEREAS, the original agreement amount for said services was not to exceed \$219,600; and

WHEREAS, it is necessary to amend the scope of work to include further improvements necessitated by regulatory requirements affecting the performance of said lift station; and

WHEREAS, a proposal for the amended scope of work has been negotiated with CONTRACTOR and found to be appropriate; and

WHEREAS, it is necessary to extend the term of the Agreement to June 30, 2025.

NOW THEREFORE, the parties hereto agree as follows:

- A. The term as shown in Paragraph 4 of the Agreement shall amended to be through June 30, 2025.
- B. Exhibit A, STATEMENT OF WORK, is amended to add the scope of work described in Exhibit A-1 (referred to as "additional services"), attached and incorporated herein by reference.
- C. Compensation for the additional services in the amount not to exceed \$98,900.
- D. Exhibit B, Payment Arrangements, Paragraph A is amended to read that CONTRACTOR shall be paid a total agreement amount of \$318,500 not including the contingency.
- E. In all other respects the agreement shall remain in full force and effect.

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IN WITNESS WHEREOF, the parties have ex	recuted this Amendment to be effective on
the date executed by COUNTY.	Resulted this Amendment to be effective off
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ATTEST:	COUNTY OF SANTA BARBARA:
Mona Miyasato	Steve Lavagnino
County Executive Officer	Chair, Board of Supervisors
Clerk of the Board	
By: Dula (rena	By: Strain
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The state of the s	Date: 2-3-29
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RECOMMEMNED FOR APPROVAL:	CONTRACTOR:
Chris Sneddon, P.E.	Nviro Corporation
Department Head	
DocuSigned by:	Signed by:
By: Chris Sneddon	todd Walty
67CEG4FE69B8486	By: 4EAOFO7GED074B0 Authorized Representative
	Todd Waelty, Principal
ADDDOVED AS TO FORM	
APPROVED AS TO FORM: Rachel Van Mullem	
County Counsel	
Signed by:	
By: Johannale Hartley	
By: County Counsel	
Deputy County Counsel	
ADDDOVED AS TO FORM	ADDDOVED 16 TO 164
APPROVED AS TO FORM: Gregory Milligan, ARM	APPROVED AS TO ACCOUNTING FORM:
Risk Manager	Betsy M. Schaffer, CPA Auditor-Controller
Signed by:	
Greg Milligan	Signed by:
By:	By:



CONTRACT AMENDMENT #001

PROJECT NAME	241012 Tajiguas Storm Water Pump BID PW		
LOCATION OF WORK	14470 Calle Real Road, Goleta, CA 93117		
CONTRACT NO.	241012	CHANGE ORDER NO.	001
REQUESTING PARTY	Marty Wilder	DATE OF REQUEST	10/17/2024
OWNER	County of Santa Barbara	CONTRACTOR	Nviro

CONTRACTOR IS DIRECTED TO COMPLETE THE FOLLOWING CHANGES IN CONTRACT DOCUMENTS

DESCRIPTION OF CHANGES NEEDED	 Scope modifications including credit of asphalt cutting for conduit trench, cutting baker tank baffle wall openings, lid for overflow weir, and bypass valve maintenance CMU deck level control and programming for additional stormwater pump skid and control valves Installation of additional stormwater discharge pump skid
REASON FOR CHANGE	 An existing conduit was discovered and used to reroute conduit path around the asphalt in lieu of trenching across the asphalt. Baffle walls inside of the Baker tanks were restricting flow to stormwater pumps and their small ports were becoming clogged. Larger openings will allow for rapid equalization of stormwater in the tanks. A lid is required over the overflow to keep dust from the CMU deck out of the overflow discharge. The 24" gate valve needs to be cleaned and exercised to mitigate future failure or seizure. Level control on the CMU deck is required to automate the control of the bypass valve. Programming is required to modulate control of the stormwater inlet valve, automation of the stormwater bypass valve, and automate the additional stormwater discharge pump skid. The two existing stormwater discharge pump skids cannot provide adequate flow volume. A third pump skid is necessary to meet minimum flowrate requirements.
SUPPORT & JUSTIFICATION DOCUMENTS	List all attached documents which support the requested change, and justify any increased cost and time. See page 3-4 breakdown.
CLARIFICATIONS	



CHANGE IN CONTRACT PRICE

ORIGINAL PRICE	\$219,600
NET CHANGES OF PREVIOUS CHANGE ORDERS	\$0
NET INCREASE / DECREASE	\$98,900
TOTAL CONTRACT PRICE WITH APPROVED CHANGES	\$318,500

CHANGE IN CONTRACT TIMES

ORIGINAL TIMES	238 days
NET CHANGES OF PREVIOUS CHANGE ORDERS IN DAYS	0 days
NET INCREASE / DECREASE	150 days
TOTAL CONTRACT TIME WITH APPROVED CHANGES	388 days

ACCEPTED BY CONTRACTOR	APPROVED BY OWNER	
DATE	DATE	



ITEMIZED BREAKDOWN

ITEM NUMBER	DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
1	Credit of asphalt cutting from base contract "Ciii. Remove and replace asphalt across electrical trench." Used existing underground conduit from switchgear to Baker tank Christy boxes, added surface mounted rigid conduits to both valve actuators, in lieu of trenching across asphalt. Ventilate tank #1 and enter with tripod and confined space retrieval gear. Cut out the center area of each baffle wall (3 per tank) with 18" x 24" opening. Ventilate tank #2, unable to decrease H2S concentration below 185 ppm. Discovered that sludge had not been completely removed from the tank, de mob and clean tank (by others). Ventilate tank #2 and enter with tripod and confined space retrieval gear. Cut out the center area of each baffle wall with 18" x 24" opening. Design and fabricate custom stainless steel lid for the overflow weir, field installation of lid. Remove 24" gate valve, clean and inspect valve seat, exercise valve fully and reinstall. Used one new gasket and able to reuse the other.	1	\$24,540	\$24,540



				NVIIO
2	Specify level sensor for CMU deck (procurement by the County of Santa Barbara). Programming for lead/lag rotate of additional stormwater discharge pump skid. Program modulating control of baker tank area inlet valve. Program automated control of bypass valve based on high level sensor on CMU pad. Develop wiring diagrams for additional VFD, analog valve control, and CMU pad high level sensor.	1	\$7,370	\$7,370
	Excludes: Procurement and installation of conduit to new CMU pad high level sensor (to be done by County of Santa Barbara).			
	Installation of stormwater discharge pump skid and 4" Rosemount flowmeter(skid to be furnished by the County of Santa Barbara). Plumbing inlet/outlet connections from new pump skid to valves on existing manifold (ductile iron pipe and fittings to be provided by County of Santa Barbara). Install final electrical whip from nearby junction box (by others, within 2' of pump skid) for powering pump.			
3	Fabrication of custom length 6" stainless steel tees. Reconfigure plumbing for future pump skid; install 6" stainless steel tees, isolation valves (provided by County of Santa Barbara), and modify baker tank to orient tees for future tie-in.	1	\$66,990	\$66,990
2	Excluded is: Installation of circuit breaker and power wiring from switchgear to new VFD and pump. Installation of power and control conduit from Baker tank Christy box to new VFD enclosure. Installation of conduit and wiring from new VFD enclosure to new pump skid. (to be done by County of Santa Barbara).			

SubTotal

\$98,900