



June 29th, 2023

County of Hawaii
101 Pauahi Street
Hilo, Hawaii

To all concerned,

ENPRO Environmental has reviewed the requirements put forth in the 2024 Fiscal Year (July 1, 2023, to June 30, 2024) Notice to Providers of Professional Services and submits the following information to be considered for upcoming projects this fiscal year:

1. This letter of interest
2. Interest category checklist: CD.2, CD.3, CD.4
3. Completed DPW Form 120
4. Statement of Qualification (SOQ)
5. Proof of Insurance: General, Automobile, Professional

We appreciate the time taken to consider our firm; we look forward to any opportunities to support the Department of Water Supply.

For further inquiries, please contact Kenton Beal, President, at 808-542-8242 or via email at kbeal@enproenvironmental.com

Mahalo.

A handwritten signature in black ink, appearing to read "K. Beal", is written over a light blue rectangular background.

Kenton Beal

STATE OF HAWAII
DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES

QUESTIONNAIRE FOR ARCHITECTS, ENGINEERS AND OTHER PROFESSIONAL SERVICES

QUESTIONNAIRE FOR: (LIST DISCIPLINE) Environmental Consultant	OTHER QUESTIONNAIRES SUBMITTED: (LIST DISCIPLINES) _____	DATE 06/29/2023
FIRM NAME MoldPro International LLC, DBA ENPRO Environmental	ESTABLISHED YEAR STATE 2001, HI	TYPE OF ORGANIZATION (Underline) INDIVIDUAL <u>PARTNERSHIP</u> CORPORATION JOINT VENTURE OTHER
BUSINESS ADDRESS, TELEPHONE & FAX NO. OF HAWAII OFFICE 151 Hekili Street, Suite 210 Kailua, Hawaii 96734, 808-262-0909	AGE OF FIRM 22 years	FEDERAL ID NO. 99-0356801
PRINCIPALS OF FIRM: (NAMES) Kenton Beal	ASSOCIATE MEMBERS OF FIRM: (NAMES) James Randy Herold	
PRESENT BRANCH OFFICE(s): (ADDRESS, TELEPHONE & FAX NO.) 151 Hekili Street, Suite 210 Kailua, Hawaii 96734, 808-262-0909	PERSON IN CHARGE: (NAMES) Kenton Beal	

NUMBER OF PERSONNEL IN YOUR PRESENT ORGANIZATION

LOCATED AT	PRINCIPALS & KEY PERSONNEL			OTHER PERSONNEL										TOTAL	
	Architect	Engineer	Others	Architect	Engineers				Draftsmen	Spec. Writer	Estimator	Inspector	Surveyor		Balance
					Mech.	Electri	Civil	Others							
HOME OFFICE			1								1				14
BRANCH IN															3
TOTAL															
TECHNICAL PERSONNEL: 14			NUMBER OF PERSONNEL WITH HAWAII LICENSES					11	NUMBER OF PERSONNEL WITHOUT HAWAII LICENSES						

PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES WITHIN YOUR FIRM							
NAME Kenton Beal			RESIDENT OF Kailua, Hawaii		NAME		RESIDENT
TITLE President and Principal				TITLE			
YEARS OF EXPERIENCE 36	AS PRINCIPAL IN THIS FIRM 22	AS PRINCIPAL IN OTHER FIRMS 8	OTHER THAN PRINCIPAL 6	YEARS OF EXPERIENCE	AS PRINCIPAL IN THIS FIRM	AS PRINCIPAL IN OTHER FIRMS	OTHER THAN PRINCIPAL
EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) Hawaii Pacific University, MBA 2000 Univ of Hawaii, Manoa, MS 1987, Geology & Geophysics Univ of California at Santa Barbara, BA, 1984, Geology				EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION)			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Past President - Hawaii Chapter of Hazardous Materials Managers; Former Hawaii Chapter Board Member - American IAQ Council; 40-hour HAZWOPER				MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS			
REGISTRATION (TYPE, YEAR, STATE) Registered Professional Geologist (California 5976); ACAC Council Certified Indoor Environmental Consultant (No. 0703002); Hawaii State Lead Based Paint Risk Assessor (PB-0473); Hawaii State Asbestos Certified				REGISTRATION (TYPE, YEAR, STATE)			
NAME			RESIDENT OF		NAME		RESIDENT OF
TITLE				TITLE			
YEARS OF EXPERIENCE	AS PRINCIPAL IN THIS FIRM	AS PRINCIPAL IN OTHER FIRMS	OTHER THAN PRINCIPAL	YEARS OF EXPERIENCE	AS PRINCIPAL IN THIS FIRM	AS PRINCIPAL IN OTHER FIRMS	OTHER THAN PRINCIPAL
EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION)				EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION)			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS				MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS			
REGISTRATION (TYPE, YEAR, STATE)				REGISTRATION (TYPE, YEAR, STATE)			

PERSONAL HISTORY STATEMENT OF TECHNICAL PERSONNEL WITHIN YOUR FIRM

NAME Stacy Croghan		STATUS (Underline) <u>Full-Time</u> Part-Time		NAME Ho'ano Rosario		STATUS (Underline) <u>Full-Time</u> Part-Time	
TITLE OR POSITION Certified Industrial Hygienist		YEARS OF EXPERIENCE: 25		TITLE OR POSITION Project Manager		YEARS OF EXPERIENCE 3	
WITH THIS FIRM 9	WITH LAST FIRM (NAME & NO. OF YEARS)	WITH OTHER FIRMS 9		WITH THIS FIRM 3	WITH LAST FIRM (NAME & NO. OF YEARS) N/A	WITH OTHER FIRMS N/A	
EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION): John Hopkins University, MS 2013, Occupational and Environmental Hygiene University of Auburn, B.S., 1996, Biochemistry				EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) Chaminade University, B.S., 2020, Environmental Sciences			
REGISTRATION (TYPE, YEAR, STATE) Certified Industrial Hygienist (#9758)				REGISTRATION (TYPE, YEAR, STATE) Hawaii State Asbestos Building Inspector, Project Designer, and Project Monitor (HIASB-4898); EPA Lead Renovator.			
NAME Anthony Barro		STATUS (Underline) <u>Full-Time</u> Part-Time		NAME Danielle Kornfeind		STATUS (Underline) <u>Full-Time</u> Part-Time	
TITLE OR POSITION Project manager		YEARS OF EXPERIENCE 8		TITLE OR POSITION Project Manager		YEARS OF EXPERIENCE 25	
WITH THIS FIRM 3	WITH LAST FIRM (NAME & NO. OF YEARS) Water Commission, 1 year	WITH OTHER FIRMS 4		WITH THIS FIRM 8	WITH LAST FIRM (NAME & NO. OF YEARS) Maui Plumbing Inc 4 years	WITH OTHER FIRMS 17	
EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) Univ of Hawaii, Manoa, B.S. Global Environmental Science, '20				EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) University of Maine, B.S. Marine Biology, 2008			
REGISTRATION (TYPE, YEAR, STATE) Hawaii State Lead Risk Assessor (PB-1278); Hawaii State Asbestos Building Inspector, Project Monitor, Project Designer, and Management Planner (HIASB-5068).				REGISTRATION (TYPE, YEAR, STATE) Hawaii State Lead Risk Assessor (0000); Hawaii State Asbestos Building Inspector, Project Monitor (HIASB-0000)			
NAME Michael Hartman		STATUS (Underline) <u>Full-Time</u> Part-Time		NAME Daisy Finch		STATUS (Underline) <u>Full-Time</u> Part-Time	
TITLE OR POSITION Project Manager		YEARS OF EXPERIENCE 19		TITLE OR POSITION Project Manager		YEARS OF EXPERIENCE 20	
WITH THIS FIRM 1	WITH LAST FIRM (NAME & NO. OF YEARS) Partner ESI Inc. 3	WITH OTHER FIRMS 15		WITH THIS FIRM 7	WITH LAST FIRM (NAME & NO. OF YEARS) Geolabs, Inc, 3 years	WITH OTHER FIRMS 10	
EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) Mesa University, B.S. Environmental Science and Technology 2005				EDUCATION (COLLEGE, DEGREE, YEAR, SPECIALIZATION) Humboldt State University, B.S. Geology 2000			
REGISTRATION (TYPE, YEAR, STATE) Environmental Professional, Asbestos Building Inspector (HIASB-5246)				REGISTRATION (TYPE, YEAR, STATE) Hawaii State Asbestos Building Inspector, Project Monitor (HIASB-4262)			

OUTSIDE ASSOCIATES AND CONSULTANTS USUALLY EMPLOYED

DISCIPLINE	NAME OF FIRM OR INDIVIDUAL	DISCIPLINE	NAME OF FIRM OR INDIVIDUAL
Abatement	First Onsite, Rescue One, Island Demo, Premiere		
Concrete Coring	PCCC Penhall		
Laboratory	OnSite Environmental Laboratory, Advanced Analytical Laboratory, Enthalpy, Hawaii Analytical		
Drilling	GeoTek Hawaii, Inc. Geolabs		
Utility Locations	Hawaii Geophysical Services GPRS		
Soil Excavation and Transport	Island Demo		

ERRORS AND OMISSIONS INSURANCE

DOES YOUR FIRM HAVE ERRORS & OMISSION (E&O) INSURANCE? (Underline)			AMOUNT OF COVERAGE PER CLAIM	AMOUNT OF DEDUCTIBLE
<u>YES</u>	NO	PROJECT INSURANCE	\$ 1,000,000	\$ 5,000

Submit proof of insurance or insurability from your insurance carrier with this form.

SUMMARY OF YOUR FIRM'S COMPLETED AND PRESENT PROJECTS DURING THE LAST TEN YEARS

AS A PRIME A/E CONSULTANT

TOTAL NUMBER OF COMPLETED PROJECTS	750
TOTAL ESTIMATED CONSTRUCTION COST OF COMPLETED PROJECTS	\$ 5,000,000
TOTAL NUMBER OF PRESENT PROJECTS	12
TOTAL ESTIMATED CONSTRUCTION COST OF PRESENT PROJECTS	\$ 600,000

AS AN ASSOCIATE WITH OTHER A/E CONSULTANTS

TOTAL NUMBER OF COMPLETED PROJECTS	2,000
TOTAL ESTIMATED CONSTRUCTION COST OF COMPLETED PROJECTS (ONLY THE PORTION OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	\$ 20,000,000
TOTAL NUMBER OF PRESENT PROJECTS	48
TOTAL ESTIMATED CONSTRUCTION COST OF PRESENT PROJECTS (ONLY THE PORTION OF WORK FOR WHICH YOUR FIRM IS RESPONSIBLE)	\$ 2,500,000

CLASS OF WORK AND PROJECT TYPE SPECIALIZATION

TYPE OF PROJECT	TOTAL NO. OF COMPLETED PROJECTS	TOTAL ESTIMATED CONSTRUCTION COST	TOTAL ESTIMATED PROJECT SIZE (G.S.F.)
Commercial	2,250	15,000,000	20,000
Military	435	5,000,000	80,000
Education	1,065	5,000,000	5,000

Categorize your firm's class for work during the last ten years by project type. Examples of project types include Educational, Commercial, Industrial, Residential, Health Care, Correctional and Judicial Facilities. Work may also be categorized as planning, civil sitework, renovation/alteration, architectural barrier removal, fire alarm system, etc.

PRESENT/COMPLETED PROJECTS IN WHICH YOUR FIRM IS/WAS DESIGNATED THE PRIME CONSULTANT (BY TYPE)

(LIST A MAXIMUM OF 10 PROJECTS FOR EACH DISCIPLINE/TYPE OF WORK BEING APPLIED FOR. LIST PROJECTS THAT REFLECT YOUR ABILITY TO PROVIDE QUALITY WORK FOR YOUR REQUESTED PROJECTS.)

TYPE:								
YEAR	NAME AND LOCATION OF THE PROJECT	NAME OF LEAD DESIGNER	NAME, ADDRESS, PHONE & FAX NO. OF THE OWNER	ESTIMATED CONST. COST (\$)	DURATION FOR DESIGN (MONTHS)	% COMPLETED		
						DESIGN	CONST.	
2017 - 2018	Marco Polo Condominium, Honolulu, Hawaii	Kenton Beal	Marco Polo, 2333 Kapiolano BLVD, 888-230-7201, 808-949-6458	1,000,000	3 months	100%	100%	
2022 - Ongoing	HART, Commuter Rail, Honolulu, Hawaii	Morgan Luongo	HART, 1099 Alakea ST Suite 1700, 808-768-6159, N/A, POC: 808-864- 6225	1,500,000	9 months	100%	60%	
2015 - 2016	Manele Bay Mold Prevention Remediation, Lanai City, Hawaii	James Herold	Larry Ellison, N/A, N/A, N/A POC: Neil Bullock, 808-535-9500	500,000	2 months	100%	100%	
2014	NSA/CSS Kunia Tunnels Project Monitoring, Kunia, Hawaii	Kenton Beal	NSA, Saipan Dr, Wahiawa, HI, (443) 479-2384, N/A POC: Ryan Ward, 808-836-8226	800,000	6 months	100%	100%	
2017	University of Hawaii 2.2 Meter Telescope Repair and Repaint, Mauna Kea, Hawaii	James Herold	University of Hawaii, 2500 Campus Road Hawaii Hall, Honolulu, HI 96822, (808) 956- 8111, 808-956-4148 POC: Earl Shook ,808-836-6995	50,000	5 months	100%	100%	
2021 - Ongoing	Kahului Airport Gate and Holdroom Improvements Kahului	Kenton Beal	State of Hawaii DOT-A, 869 Punchbowl St Ste 509, Honolulu, HI 96813, 808-838-865, 808-587- 2167	1,500,000	2 years	100%	100%	
2023 - Ongoing	University of Hawaii Manoa, Multi-use Housing Honolulu, Hawaii	Morgan Luongo	Greystar Development Services LLC, 2615 S King St, Honolulu, HI 96826, (808) 731-8606, N/A POC: Robert LaFever 949-892-4980	400,000	1 year	100%	100%	
2022 - Ongoing	Kahului Harbor, Kahului, Hawaii	Ho'ano Rosario	Hawaiian Dredging, 605 Kapiolani Blvd, Honolulu, HI 96813, (808) 735-3211, (808) 735-7416 POC: Kamuella Kalehuawehe 808-868-8200	500,000	3 years	100%	100%	
2020 - 2022	Princeville, Hawaii	Kenton Beal	SOF-XI Kauai PV Golf GP LLC 900 FORT STREET MALL, SUITE 1680, HONOLULU, Hawaii, 96813, 310- 800-4570, N/A	500,000	2 years	100%	100%	

PRESENT/COMPLETED PROJECTS THAT YOUR FIRM IS/WAS ASSOCIATED WITH OTHERS (BY TYPE)

(LIST A MAXIMUM OF 10 PROJECTS FOR EACH DISCIPLINE/TYPE OF WORK BEING APPLIED FOR. LIST PROJECTS THAT REFLECT YOUR ABILITY TO PROVIDE QUALITY WORK FOR YOUR REQUESTED PROJECTS.)

TYPE:								
YEAR	NAME AND LOCATION OF THE PROJECT	NAME, ADDRESS, PHONE & FAX NO. OF THE OWNER	ESTIMATED CONSTRUCTION COST		DURATION FOR DESIGN (MONTHS)	PRIME FIRM ASSOCIATED WITH	% COMPLETED	
			ENTIRE PROJECT	YOUR FIRM'S WORK			DESIGN	CONST.
2023	Atherton/YMCA, Honolulu, Hawaii	Hunt Companies Inc, 737 Bishop St Ste 2750, Honolulu, HI 96813 Mike Lam, 808-858-7900, 638-8237	\$80 million	\$300,000	48	Moss	100	80
2021-2022	Kaimuki Gateway	G. Christopher Smith, 745 Fort Street Mall, Honolulu, HI 96813, Ohana Real Estate Investors, 808-218-6700, N/A	\$60 million	\$250,000	36	Ohana Real Estate Investors	100	95
2022	Bachman Hall (UH)	Univ. of HI, 2500 Campus Road Hawaii Hall, Honolulu, HI 96822, (808) 956-8111, 808-956-4148, Clean Power Construct, 949-899-5408	\$5 Million	\$25,000	24	Clean Power Construct	100	70
2021	Awa Street	City & County of Honolulu, 650 S King St Fl 3, Honolulu, HI 96813, (808) 723-8960, (808) 768-4950, POC: Jordan Bleasdale, 808-864-6225	\$120 million	\$180,000	18	Frank Coluccio Construction	100	100
2021	Sand Island/Ala Moana Force Mains	City & County of Honolulu, 650 S King St Fl 3, Honolulu, HI 96813, (808) 723-8960, (808) 768-4950, POC: Jordan Bleasdale, 808-864-6225	\$110 million	\$150,000	20	Frank Coluccio Construction	100	100
2022	Villages of Leali'i	Caesar S. Tsutsumi, Austin, Tsutsumi & Associates Inc, 501 Sumner St Ste 521, Honolulu, HI 96817 808-533-3646, N/A	\$250 million	\$80,000	36	Austin, Tsutsumi & Associates Inc	100	Unk.
2022	Kaiaulu o Kuku'ia Apartments, Lahaina	Mark Kong, Maryl Construction, 74-589 Honokohau St, Kailua Kona, HI 96740, 808-325-0773, 808.325.0648	\$80 Million	\$120,000	4	Maryl Construction	100	Unk.

Explain firm's individual project assignment, project management structure, project execution (work flow and responsibilities) and quality control process. In the event the spaces provided on this form are not sufficient for entries, or if you wish to furnish additional information, it may be inserted here or on separate sheets, with appropriate references.

Proposal (Admin)

1. Inquiry Request:
 - a. E-mail
 - b. Phone
 - c. Fax
 - d. Live
 - e. Mail (US Postal Service)
2. Capture Data in Project Tracking
3. Generate a proposal
4. Executives to review and approve proposal prior to sending out.
5. Once approved by Exec's, PDF and send out to client via:
 - a. E-mail
 - b. Fax
 - c. Mail (US Postal Service)
6. Follow up with client regarding proposal acceptance/decline via:
 - a. Phone
 - b. Fax
 - c. E-mail

**based on client circumstances, follow up time may vary*

Acceptance (Admin)

7.
 - a. LOSE - ask why? Log information into PROJECT TRACKING
 - b. WIN
8. Receive signed contract.
9. Confirm receipt of initial payment.

PROJECT SET UP (ADMIN) :

10. Convert information into Project Tracking to create "Project"
11. Create physical project folder (hardcopy) = print cover sheet & file label.
12. Create electronic/network project folder (soft copy).
 - a. Drop project template folder into electronic/network project folder
 - b. Copy of signed contract to proceed
 - c. PDF version of proposal
 - d. All E-mail correspondence relating to this project site.
13. Administration portion complete - project folder handed over to TS Director.

PROJECT SET UP (TECHNICAL SERVICES) :

14. Technical Service Director assigns project to Project Manager or Environmental Technician, update project tracking (Project Tracking)
15. PM reads & reviews all project information and clarifies any questions.
16. PM calls client or point of contact for due date expectations, site information and location.
17. Update Project Tracking with inspection date and information
18. Tool Kit Complete (and print out FedEx label if shipping samples to mainland)

19. Travel to project site
20. Photo Real Estate Shot
21. Interview Homeowner or Site Contact
22. Walk through site
23. Perform field work listed in proposal if change is needed get written approval from client.
25. Receive Lab Results/Review
26. Consult with Executive (K. Beal) or Senior Staff
27. Call Client
28. Finish writing the report
 - a. Tables
 - b. Cover
 - c. Text
 - d. Appendix
29. Clean up electronic folder, submit to QC (K. Beal) and request invoice from accounting (K.Cale)
30. Edit (make corrections)
31. PDF Report
32. E-mail client (report and invoice)

PROJECT CLOSURE (PROJECT MANAGER) :

33. Update Project Tracking
34. Update and print final copy of project tracking cover sheet
35. Clean up project folder & physical folder (delete unnecessary information)
36. Deliver to Administration for archiving

PROJECT CLOSURE (ADMIN) :

37. Receive invoice payment
38. Deposit payment into bank

As of this date 06/29/2023 the foregoing is a true statement of facts.

NAME OF FIRM OR INDIVIDUAL SUBMITTING QUESTIONNAIRE	TYPE NAME AND TITLE OF PERSON SIGNING	SIGNATURE
ENPRO Environmental	Kenton Beal President	

NOTE: It is to a firm's advantage to maintain its experience record on a current basis. This may be accomplished by periodically forwarding current data to DAGS.

PRINCIPALS ONLY - ADDITIONAL INFORMATION

NAME Kenton Beal	TITLE AND POSITION President and Principal	YEARS WITH FIRM 22 years
MAJOR RESPONSIBILITIES WITH THIS FIRM Mr. Beal is the president and principal and oversees all coordination and projects.		

PRIOR EMPLOYMENT

(START WITH LATEST EMPLOYMENT PRIOR TO JOINING THIS FIRM AND PROVIDE SIMILAR INFORMATION FOR EACH SEPARATE EMPLOYMENT OR MAJOR CHANGES IN DUTIES WITH THE SAME EMPLOYER.)

FIRM: KB Environmental, Inc	DATE FROM: 03/96 TO: 06/01	FIRM: Dames & Moore	DATE FROM: 05/92 TO: 03/96
ADDRESS: 1375 Akalani Place	ADDRESS: 438 Kamakee Street		
JOB TITLE: President/owner	JOB TITLE: Manager - Geoscience Division		
SUPERVISOR'S NAME AND TITLE: N/A	SUPERVISOR'S NAME AND TITLE: Robin Ferber		
MAJOR DUTIES: Manage/perform all duties	MAJOR DUTIES: Manage Environmental Division		

FIRM: Unitek Environmental Consultants, Inc	DATE FROM: 05/87 TO: 05/92	FIRM:	DATE FROM: TO:
ADDRESS: 2889 Mokumoa Street	ADDRESS:		
JOB TITLE: GeoScience Manager/V.P.	JOB TITLE:		
SUPERVISOR'S NAME AND TITLE: Bill Cornwin/ Executive V.P.	SUPERVISOR'S NAME AND TITLE:		
MAJOR DUTIES: Manage The Environmental Services Division	MAJOR DUTIES:		



Professional Statement of Qualifications

Prepared for:

County of Hawaii



June 2023

ENPRO Environmental

151 Hekili Street, Suite 210
Kailua, Hawaii 96734
808-262-0909



Professional Statement of Qualifications – Modified SF 330

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Point of Contact

Name and Title: **Kenton Beal, President**
Name of Firm: **ENPRO Environmental**
Telephone Number: **808-542-8242 (Cell) 808-262-0909 (Office)**
Fax Number: **808-262-4440**
Email Address: **kbeal@enproenvironmental.com**

Resumes of Key Personnel

Name: Kenton Beal | **Role in Service Category:** President & Principal

Years' Experience	
Total: 36	Firm: 22

Firm Name and Location: ENPRO Environmental – Kailua, Hawaii

Education: MBA '01; M.S., Geology and Geophysics '87; B.A., Geology '84.

Current Professional Registration: Registered Professional Geologist (California 5976); ACAC Council Certified Indoor Environmental Consultant (No. 0703002); Hawaii State Lead Based Paint Risk Assessor (PB-0473); Hawaii State Asbestos Certified Management Planner, Project Monitor, and Inspector (HIASB-2569).

Other Professional Qualifications: Past President – Hawaii Chapter of Hazardous Materials Managers; Former Hawaii Chapter Board Member – American IAQ Council; 40-hour HAZWOPER.

Relevant Projects		
A	Title and Location: CCUR Lead Air Monitoring and Soil Characterization/Remediation, Commuter Rail Project, Honolulu, Hawaii	Year Completed
		Professional Services: Ongoing
	Construction: Ongoing	
Brief Description: Mr. Beal is the Principal-in-Charge. Field, technical, and documentation quality control. Responsible for compliance with project specifications and applicable regulations. Client liaison. Cost control and oversight.		
<input checked="" type="checkbox"/> Check if completed with current firm		
B	Title and Location: Kahului Harbor, Kahului, Hawaii	Year Completed
		Professional Services: Ongoing
	Construction: Ongoing	
Brief Description: Mr. Beal is the Principal-in-Charge. Field, technical, and documentation quality control. Responsible for compliance with project specifications and applicable regulations. Client liaison. Negotiation of field change orders. Cost control and oversight.		
<input checked="" type="checkbox"/> Check if completed with current firm		
C	Title and Location: OGG Kahului Airport, Kahului Hawaii	Year Completed
		Professional Services: Ongoing
	Construction: Ongoing	
Brief Description: Mr. Beal is the Principal-in-Charge. Field, technical, and documentation quality control. Responsible for compliance with project specifications and applicable regulations. Client liaison. Negotiation of field change orders. Liaison between/negotiation with DOH, DOT-A, construction management, and selected subcontractors. Cost control and oversight.		
<input checked="" type="checkbox"/> Check if completed with current firm		
D	Title and Location: Honolulu International Airport Soil Characterization Project	Year Completed
		Professional Services: 2019
	Construction: 2020	
Brief Description: Mr. Beal was the Principal-in-Charge. Field, technical, and documentation quality control. Responsible for compliance with project specifications and applicable regulations. Assist in negotiation of field change orders. Cost control and oversight.		
<input checked="" type="checkbox"/> Check if completed with current firm		
E	Title and Location: DTS	Year Completed
		Professional Services: Ongoing
	Construction: Ongoing	
Brief Description: Mr. Beal is the Principal-in-Charge. Responsible for field, technical, and documentation quality control. Oversight and confirmation of compliance with project specifications and applicable regulations. Direct planning environmental assessment, sampling and analysis planning, coordination with Client and City and County of Honolulu Department of Transportation Services (DTS). Site characterization pending		
<input checked="" type="checkbox"/> Check if completed with current firm		

Resumes of Key Personnel

Name: Stacey Croghan | **Role in Service Category:** Certified Industrial Hygienist

Years' Experience	
Total: 25	Firm: 9

Firm Name and Location: ENPRO Environmental – Boaz, Alabama

Education: B.S., Biochemistry '96; M.S., Public Health in Occupational and Environmental Hygiene '13.

Current Professional Registration: Certified Industrial Hygienist (#9758)

Other Professional Qualifications: Active member of the American Industrial Hygiene Association; Active member of the American Board of Industrial Hygiene.

Relevant Projects		
A	Title and Location: Straub, Honolulu, Hawaii	Year Completed
		Professional Services: 2023 Construction: Ongoing
	Brief Description: Project Team Member and Lead Industrial Hygienist responsible for protocol and sampling strategy development to assess industrial hygiene risks to remediation workers demolishing and removing damaged building materials, as well as occupants re-entering the property to claim personal items. Developed sampling protocols for different classes of contaminants in both air and surface matrices and collected multiple environmental samples. Delivered multiple floor and unit-specific remediation workplans and entry protocols based on the results of the environmental samples. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
B	Title and Location: RORE JBPHH,	Year Completed
		Professional Services: 2020 Construction: 2020
	Brief Description: Project Team Member and Lead Industrial Hygienist responsible for protocol and sampling strategy development to assess industrial hygiene risks to remediation workers demolishing and removing damaged building materials. Developed environmental design, sampling protocols, and construction support. Project was to repair parking drainage and re-roof the onsite structure. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
C	Title and Location: Marco Polo Apartments, Honolulu, Hawaii	Year Completed
		Professional Services: 2017 Construction: N/A
	Brief Description: Project Team Member and Lead Industrial Hygienist responsible for protocol and sampling strategy development to assess industrial hygiene risks to remediation workers demolishing and removing damaged building materials, as well as occupants re-entering the property to claim personal items. Developed sampling protocols for five different classes of contaminants in air and surface matrices and collected approximately 200 environmental samples. Delivered over a dozen floor and unit-specific remediation workplans and entry protocols based on the results of the environmental samples. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
D	Title and Location: Industrial Hygiene Exposure Assessments, Atlanta, Georgia	Year Completed
		Professional Services: 2017 Construction: N/A
	Brief Description: Project Manager and Lead Industrial Hygienist for team conducting industrial hygiene exposure assessments at three parks within the National Park Service's Southeast Region. The assessment reviewed all activities involved in the Park's day-to-day operations with respect to industrial hygiene hazards. The diverse activities included facility and ground maintenance, water and wastewater treatment, marine, diving, environmental research, firefighting and law enforcement operations. Delivered a complete industrial hygiene hazard inventory and control recommendations. <div style="text-align: right;"><input type="checkbox"/> Check if completed with current firm</div>	
E	Title and Location: Program Management Support, Washington D.C.	Year Completed
		Professional Services: 2016 Construction: N/A
	Brief Description: Task Order Manager for four years providing contract support to five Federal Aviation Administration AJW23 Program Managers. Served as a subject matter expert, responsible for providing guidance for and development of program management plans, budget analysis, and national-level policy and regulations addressing various health and safety programs including resource integration, respiratory protection, personal protective equipment, batteries, eyewash, confined space entry, and ergonomics. <div style="text-align: right;"><input type="checkbox"/> Check if completed with current firm</div>	

Resumes of Key Personnel

Name: Daisy Finch | **Role in Service Category:** Field Assessment Team Leader

Years' Experience	
Total: 20	Firm: 7

Firm Name and Location: ENPRO Environmental, Maui, Hawaii

Education: B.S. Geology '00

Current Professional Registration: Hawaii State Asbestos Building Inspector, Project Monitor, (HIASB-4262), Hawaii State Lead Based Paint Inspector (PB-1271)

Relevant Projects		
A	Title and Location: JOCs – DOE, Maui, Lanai and Molokai Islands	Year Completed
		Professional Services: On-going Construction: On-going
	Brief Description: Field team leader for rapid response sampling of hazardous materials for multiple capital improvement projects across all islands. Hazardous materials included asbestos, lead paint, canec (arsenic), Universal Wastes, stored chemicals, and PCBs. Also served as field team leader for abatement oversight, monitoring, and final clearance sampling.	
<input checked="" type="checkbox"/> Check if completed with current firm		
B	Title and Location: Preferred Small Contractor Program – DOE, Maui, Lanai and Molokai Islands	Year Completed
		Professional Services: On-going Construction: On-going
	Brief Description: Field team leader for rapid response sampling of hazardous materials for multiple capital improvement projects across all islands. Hazardous materials included asbestos, lead paint, canec (arsenic), Universal Wastes, stored chemicals, and PCBs. Also served as field team leader for abatement oversight, monitoring, and final clearance sampling. Concurrent and similar program to the JOCs program above.	
<input checked="" type="checkbox"/> Check if completed with current firm		
C	Title and Location: Kaiaulu O Kupuohi, 187 Kupuohi St Lahaina, Hawaii	Year Completed
		Professional Services: 2021 Construction: 2022
	Brief Description: ENPRO responded to a flooding incident when this entire structure was inundated by a 50-year storm before the roofing was sealed.	
<input checked="" type="checkbox"/> Check if completed with current firm		
D	Title and Location: Kaanapali Beach Resort	Year Completed
		Professional Services: 2020 Construction: 2022
	Brief Description: ENPRO performed a hazardous material survey of the entire resort, including sampling and analysis for asbestos, lead, and mold. The survey also included an inventory for stored chemicals and Universal Waste. ENPRO provided certified project monitoring and clearance sampling for HazMat abatement. ENPRO provided field direction for Mold abatement and final clearance sampling. Project activities were performed in support of resort renovation activities.	
<input checked="" type="checkbox"/> Check if completed with current firm		

Resumes of Key Personnel

Name: Danielle Kornfeind | **Role in Service Category:** Field Assessment Team Leader

Years' Experience	
Total: 25	Firm: 8

Firm Name and Location: ENPRO Environmental, Maui, Hawaii

Education: B.S. Marine Biology, '08

Current Professional Registration: Hawaii State Asbestos Building Inspector, Project Monitor (HIASB-4112)

Relevant Projects		
A	Title and Location: OGG	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	<p>Brief Description: Danielle served as the Qualified Environmental Professional (QEP) for this expansion/improvement of the Kahului Airport. Activities included the monitoring and segregation of suspect contaminated soils, soil sampling, soil vapor sampling, logging of soils for disposal (including collecting manifests and weigh tickets) and logging the locations of origin and the locations of re-use (if not disposed) for all soils generated for this project. Total soil volume handled is estimated at 15,000 tons. Special challenges included negotiating multiple trades, varying construction schedules, severe winds, and managing the large volume of soils with restricted space requirements.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
B	Title and Location: Kahului Harbor, Kahului, Hawaii	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	<p>Brief Description: Danielle served as the Qualified Environmental Professional (QEP) for this replacement/retrofit of the firefighting waterline for the Kahului Harbor. Activities included the monitoring and segregation of suspect contaminated soils, soil sampling, soil vapor sampling, logging of soils for disposal (including collecting manifests and weigh tickets) and logging the locations of origin and the locations of re-use (if not disposed) for all soils generated for this project. Total soil volume handled is estimated at 5,000 tons. Special considerations included working around Harbor activities and accommodating very little space.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
C	Title and Location: Villages of Leali'i	Year Completed
		Professional Services: 2021 Construction: Ongoing
	<p>Brief Description: Danielle led a field team, including environmental professionals and heavy equipment operators to perform soil sampling across approximately 100 acres in preparation to develop the previous agricultural land into an affordable housing project. Activities included designing a sampling program compliant with the State of Hawaii Department of Health (DOH) Technical Guidance Manual (TGM) and performing the multi-increment sampling across 32 Decision Units (DUs).</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
D	Title and Location: KoK Munekiyo Haraga	Year Completed
		Professional Services: 2121 Construction: Ongoing
	<p>Brief Description: Danielle led a field team, including environmental professionals and heavy equipment operators to perform soil sampling across approximately 80 acres in preparation to develop the previous agricultural land into an affordable housing project. Activities included designing a sampling program compliant with the State of Hawaii Department of Health (DOH) Technical Guidance Manual (TGM) and performing the multi-increment sampling across 25 Decision Units (DUs).</p>	

Resumes of Key Personnel

Name: Michael Hartman | **Role in Service Category:** Project Manager

Years' Experience	
Total: 19	Firm: 1

Firm Name and Location: Kailua, Hawaii

Education: B.S. Environmental Science and Technology, '20

Current Professional Registration: Asbestos Building Inspector (HIASB-5246)

Other Professional Qualifications: Environmental Professional

Relevant Projects		
A	Title and Location: Pa'ala'a Phase I and Phase II	Year Completed
		Professional Services: 2023
	Brief Description: Mr. Hartman led over a 3,000-acre Phase I ESA, utilizing drones in an area with limited information. Multiple RECs identified including waste piles, hazardous materials dumping, and improper disposal of equipment. Included coordination of multiple entities, breaking down the large parcel into areas of interest based off historical documentation, interviews, and site recon. Phase II sampling identified 3 areas for remediation. Project is on-going. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
B	Title and Location: Savio Ponds Phase I and Phase II	Year Completed
		Professional Services: 2023
	Brief Description: Mr. Hartman led large parcel agricultural Phase I ESA. No property use change proposed. Two RECs identified. Retention ponds are suspected as possible accumulation areas for pesticides, metals, and petroleum hydrocarbons. Phase 2 sampling conducted, incorporating multi-increment sampling procedures. Results of Phase II investigation pending. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
C	Title and Location: Moowaa Phase 1	Year Completed
		Professional Services: 2023
	Brief Description: : Mr. Hartman led a Phase I ESA of former auto repair and printing operation dating back to the 1960's. Multiple RECs were identified, including an oil-water separator, significant staining, wastewater practices and adjacent leaking underground storage tanks (USTs). Phase II investigation pending. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	
D	Title and Location: Mokauea Phase 1	Year Completed
		Professional Services: 2023
	Brief Description: Mr. Hartman led Phase I with significant soil staining from landscaping business. Investigation required additional EPA file review for Brownfields site improperly plotted. Involved heavy client relations to educate on data gaps, brownfields, and a variety of options to address them. Addendum issued which removed one data gap. <div style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</div>	

Resumes of Key Personnel

Name: Morgan Luongo | **Role in Service Category:** Project Manager

Years' Experience	
Total: 3	Firm: 1

Firm Name and Location: Kailua, Hawaii

Education: B.S. Environmental Science, '20

Current Professional Registration: Hawaii State Asbestos Building Inspector, Project Monitor, and Management Planer (HIASB-5241)

Other Professional Qualifications: Council-certified Residential Indoor Environmentalist

Relevant Projects		
A	Title and Location: CCUR Lead Air Monitoring and Soil Characterization/Remediation, Commuter Rail Project, Honolulu, Hawaii	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	<p>Brief Description: Ms. Luongo directed a team of environmental professionals to accomplish multi-increment sampling to obtain in-situ information as a value engineering approach to the utility relocation phase for this project. The construction of the City Center portion of the Honolulu Rail Project included many challenges including traffic, transient populations, and multiple trades. Morgan also oversaw the air monitoring and removal of lead-contaminated soils during utility relocation for this project. She was responsible for managing a team of environmental personnel and contractor regulatory environmental compliance documentation.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
B	Title and Location: UH Multi-Family Housing, University of Hawaii, Honolulu, O'ahu	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	<p>Brief Description: Ms. Luongo planned and designed soil sampling and analysis activities and had prepared a team of professionals for utility location, multi-increment sampling and analysis, and asbestos abatement oversight for this re-development of a former NOAA facility into multi-family housing on campus. Ms. Luongo has supported the planning portion of this project for 12 months with environmental oversight and recommendations.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
C	Title and Location: Pa'ala'a	Year Completed
		Professional Services: 2023 Construction: On-going
	<p>Brief Description: Ms. Luongo supported on an over 3,000-acre Phase I ESA, utilizing drones in an area with limited information. Multiple RECs identified including waste piles, hazardous materials dumping, and improper disposal of equipment. Included coordination of multiple entities, breaking down the large parcel into areas of interest based off historical documentation, interviews, and site recon. Phase II sampling identified 3 areas for remediation.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
D	Title and Location: Mo'owaa	Year Completed
		Professional Services: 2023 Construction: On-going
	<p>Brief Description: Ms. Luongo supported a phase I ESA of former auto repair and printing operation dating back to the 1960's. Multiple RECs were identified, including an oil-water separator, significant staining, wastewater practices and adjacent leaking underground storage tanks (USTs). Phase II investigation pending.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	
E	Title and Location: OGG	Year Completed
		Professional Services: 2022 Construction: On-going
	<p>Brief Description: Ms. Luongo served as Qualified Environmental Professional (QEP) support for this expansion/improvement of the Kahului Airport. Activities included the monitoring and segregation of suspect contaminated soils, soil sampling, soil vapor sampling, logging of soils for disposal (including collecting manifests and weigh tickets) and logging the locations of origin and the locations of re-use (if not disposed) for all soils generated for this project. Total soil volume handled is estimated at 15,000 tons. Special challenges included negotiating multiple trades, varying construction schedules, severe winds, and managing the large volume of soils with restricted space requirements.</p> <p style="text-align: right;"><input checked="" type="checkbox"/> Check if completed with current firm</p>	

Resumes of Key Personnel

Name: Ho’ano Rosario | **Role in Service Category:** Project Manager

Years’ Experience	
Total: 3	Firm: 3

Firm Name and Location: ENPRO Environmental – Kailua, Hawaii

Education: B.S., Environmental Sciences ‘20.

Current Professional Registration: Hawaii State Asbestos Building Inspector, Project Designer, and Project Monitor (HIASB-4898); EPA Lead Renovator.

Other Professional Qualifications: 40-hour HAZWOPER; NRPP Radon Inspector, Council-certified Residential Indoor Environmentalist.

Relevant Projects		
A	Title and Location: Hazardous Material Survey, Monitoring, and Oversight, Samuel Mahelona Memorial Hospital, Kapa‘a, Hawaii	Year Completed
		Professional Services: 2022 Construction: 2022
Brief Description: Mr. Rosario was the Asbestos Inspector, Asbestos Project Designer, and Asbestos Project Monitor responsible for conducting area asbestos sampling and monitoring the removal of asbestos containing materials. Responsible for interfacing with the abatement contractor and providing contractor regulatory environmental compliance documentation.		
<input checked="" type="checkbox"/> Check if completed with current firm		
B	Title and Location: Hazardous Material Survey, 1 Hotel Hanalei Bay, Princeville, Hawaii	Year Completed
		Professional Services: 2022 Construction: 2022
Brief Description: Mr. Rosario was the Asbestos Inspector responsible for designing and implementing a HAZMAT survey to support full interior demolition and renovation of 256 guestrooms and common areas at the resort. Mr. Rosario also characterized maintenance yard soils for disposal and directed UST closure. This project consisted of a year of construction management that included multiple types of remediation.		
<input checked="" type="checkbox"/> Check if completed with current firm		
C	Title and Location: OGG	Year Completed
		Professional Services: 2022 Construction: 2022
Brief Description: Brief Description: Mr. Rosario was the project manager responsible for characterization of the extent of impacted soils, designing the removal action, monitoring the removal of contaminated soil, and collecting confirmation soil samples to document successful completion.		
<input checked="" type="checkbox"/> Check if completed with current firm		
D	Title and Location: Asbestos Monitoring and Abatement Oversight, JBPPH, Honolulu, Hawaii:	Year Completed
		Professional Services: 2022 Construction: 2022
Brief Description: Mr. Rosario was the Asbestos Project Designer and Asbestos Project Monitor responsible for conducting area asbestos sampling and monitoring the removal of asbestos containing materials for various buildings on-base. Responsible for interfacing with the abatement contractor and providing contractor regulatory environmental compliance documentation. Mr. Rosario performed clearance sampling for all abatement containments.		
<input checked="" type="checkbox"/> Check if completed with current firm		
E	Title and Location: Kahului Harbor, Kahului, Hawaii	Year Completed
		Professional Services: 2021 Construction: 2021
Brief Description: Mr. Rosario was the project manager responsible for characterization of the extent of impacted soils the drill team, designing the removal action, monitoring the removal of contaminated soil, and collecting confirmation soil samples to document successful completion.		
<input checked="" type="checkbox"/> Check if completed with current firm		

Resumes of Key Personnel

Name: Anthony Barro | **Role in Service Category:** Field Team Leader

Years' Experience	
Total: 8	Firm: 3

Firm Name and Location: ENPRO Environmental – Kailua, Hawaii

Education: B.S. Global Environmental Science, '20.

Current Professional Registration: Hawaii State Lead Risk Assessor (PB-1278); Hawaii State Asbestos Building Inspector, Project Monitor, Project Designer, and Management Planner (HIASB-5068).

Other Professional Qualifications: 40-hour HAZWOPER

Relevant Projects		
A	Title and Location: CCUR, Lead Air Monitoring and Soil Characterization/Remediation, Commuter Rail Project, Honolulu, Hawaii	Year Completed
		Professional Services: 2023 Construction: Ongoing
Brief Description: As a field team leader, Mr. Barro directed the air monitoring and removal of lead-contaminated soils during utility relocation for the commuter rail project in downtown Honolulu. He was responsible for managing a team of environmental personnel and contractor regulatory environmental compliance documentation.		<input checked="" type="checkbox"/> Check if completed with current firm
B	Title and Location: Asbestos Survey, Asbestos Air Monitoring, and Soil Remediation Oversight, Atherton House and YMCA, Honolulu, Hawaii:	Year Completed
		Professional Services: 2022 Construction: Ongoing
Brief Description: Mr. Barro conducted follow-up asbestos inspections as additional portions of the buildings became accessible, provided asbestos air monitoring and clearance sampling during abatement. He conducted soil characterization in accordance with the State of Hawaii Technical Guidance Manual, and oversaw the remediation of lead, petroleum, and pesticide-contaminated soil.		<input checked="" type="checkbox"/> Check if completed with current firm
C	Title and Location: Hazardous Materials Survey and Soil Remediation Oversight, Kaimuki Gateway, Honolulu, Hawaii	Year Completed
		Professional Services: 2021-2022 Construction: 2023
Brief Description: Mr. Barro performed soil sampling and directed and documented the removal and disposal of pesticide and arsenic-contaminated soil during this re-development of an entire city block in a suburb of Honolulu. The project included demolition of all on-site structures, including assessment and abatement of asbestos containing materials. This site received a very positive review in official State of Hawaii Department of Health correspondence. Mr. Barro was instrumental in the successful closure of this project.		<input checked="" type="checkbox"/> Check if completed with current firm
D	Title and Location: Lead Air Monitoring and Abatement Oversight, FAA South Kauai, Lihue, Hawaii	Year Completed
		Professional Services: 2022 Construction: 2022
Brief Description: Mr. Barro was the project manager responsible for providing lead air monitoring and reporting in support of abatement activities. Responsible for documentation and contractor oversight to ensure regulatory compliance. As project monitor, Mr. Barro had authority over engineering controls to ensure proper abatement techniques were used. Mr. Barro performed clearance sampling for all abatement containments.		<input checked="" type="checkbox"/> Check if completed with current firm
E	Title and Location: Contaminated Soil Management, Princeville Golf Maintenance Facility, Princeville, Hawaii	Year Completed
		Professional Services: 2021 Construction: 2022
Brief Description: Mr. Barro was the project manager responsible for characterization of the extent of impacted soils, directing the drill team, designing the removal action, monitoring the removal of contaminated soil, and collecting confirmation soil samples to document successful completion.		<input checked="" type="checkbox"/> Check if completed with current firm

Resumes of Key Personnel

Name: Alexis Aguilar | **Role in Service Category:** Program Manager

Years' Experience	
Total: 2	Firm: 2

Firm Name and Location: ENPRO Environmental – Kailua, Hawaii



Education: B.S. Marine Biology, '21.

Current Professional Registration: Hawaii State Lead Risk Assessor (PB-1277); Hawaii State Asbestos Building Inspector, Project Monitor, Project Designer, and Management Planner (HIASB-5173).


Other Professional Qualifications: N/A

Relevant Projects		
A	Title and Location: Lead Air Monitoring and Soil Remediation, Wailuku Elementary School, Wailuku, Hawaii	Year Completed
		Professional Services: 2022 Construction: 2022
	Brief Description: Ms. Aguilar was the Lead Risk Assessor responsible for designing and overseeing the removal of lead-containing debris and lead-contaminated soil, including area monitoring during cleanup activities. Responsible for contractor regulatory environmental compliance documentation and reporting results to the State of Hawaii Department of Education.	
<input checked="" type="checkbox"/> Check if completed with current firm		
B	Title and Location: Hazardous Materials Oversight and Sampling, Marine Corps Base Hawaii, Kaneohe, Hawaii	Year Completed
		Professional Services: 2021 Construction: Ongoing
	Brief Description: Ms. Aguilar was the Asbestos Inspector responsible for designing a HAZMAT survey and collecting samples of building materials suspect for asbestos in over 200 military housing units. Based on the results of the sampling and analysis, she served as the State Certified Asbestos Project Designer responsible for development of abatement plans for the identified asbestos-containing material.	
<input checked="" type="checkbox"/> Check if completed with current firm		
C	Title and Location: Hazardous Materials Survey, Multiple State of Hawaii Department of Education Facilities - Statewide	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	Brief Description: Ms. Aguilar serves as ENPRO's program manager supporting a statewide Department of Education program to expedite capital improvements to public school facilities. Projects include HAZMAT surveys to identify and quantify asbestos, lead, arsenic, mold, PCBs, mercury, and biohazards; preparation of project specifications based on the results of the surveys; and Construction Monitoring to include area and clearance sampling as needed. Alexis has overseen and/or performed over 70 projects under this program to date.	
<input checked="" type="checkbox"/> Check if completed with current firm		
D	Title and Location: Hazardous Materials Survey, Kauai Veterans Memorial Hospital, Waimea Canyon, Hawaii	Year Completed
		Professional Services: 2022 Construction: Ongoing
	Brief Description: Ms. Aguilar was the Asbestos Project Monitor responsible for conducting area air monitoring during the removal of asbestos-containing material. Responsible for interfacing with the general contractor, abatement contractor, and DOH, and providing contractor regulatory environmental compliance documentation.	
<input checked="" type="checkbox"/> Check if completed with current firm		
E	Title and Location: Asbestos Air Monitoring, Straub Medical Center, Honolulu, Hawaii	Year Completed
		Professional Services: Ongoing Construction: Ongoing
	Brief Description: Ms. Aguilar was the Asbestos Project Monitor responsible project oversight during the removal of asbestos-containing material to support the demolition of four buildings. Area and personal air samples were collected for each day of work. Analytical results showed workers were not exposed to harmful amounts of asbestos fibers during removal activities. Ms. Aguilar performed clearance for all abatement containments.	
<input checked="" type="checkbox"/> Check if completed with current firm		


Example Project 1

West Ramp Lease Lots and Demolition Project, Hilo International Airport, Hawaii	Year Completed		
	Professional Services: 2018	Construction: 2019	
Project Owner's Information			
Project Owner: State of Hawaii, DOT	Point of Contact: Brian Hall	Contact's Number: 808-638-1389	
<p>Brief Description:</p> <p>ENPRO was responsible for conducting area and personal lead and asbestos sampling, monitoring the removal of PCB, mercury, and arsenic containing materials, and characterizing the waste stream and soil during abatement and demolition. ENPRO was also interfacing with the general contractor, abatement contractor, and DOH, and providing contractor regulatory environmental compliance documentation.</p> <p>ENPRO actively performed onsite monitoring at this major demolition project.</p>			
			
 			
Firms Involved with This Project			
A	Firm Name: The H.E. Johnson Company	Firm Location: Kailua, Hawaii	Role: General Contractor
B	Firm Name: R & D Technologies	Firm Location: Honolulu, Hawaii	Role: Abatement and Demolition

Example Project 2

HART Commuter Rail, Honolulu, Hawaii		Year Completed	
		Professional Services: Ongoing	
Project Owner's Information			
Project Owner: HART		Point of Contact: Jordan Bleasdale	Contact's Number: 808-864-6225
<p>Brief Description:</p> <p>ENPRO designed a comprehensive sampling and analysis plan, air monitoring plan, and lead work plan to address concerns related to the potential for encountering soil and groundwater contaminated from decades of commercial and industrial sources of this urban center. Construction activities being supported included potholing, trenching, fuel pipeline removal, and utility relocation along more than a mile of major thoroughfares traversing downtown Honolulu. These activities were in preparation of construction of this segment of the Honolulu Authority for Rapid Transportation (HART) commuter rail project, the largest construction project in Hawaii's history. ENPRO also provided extensive project monitoring for VOCs, methane, and gross contamination during potholing, excavation activities, and pipeline removal in addition to soil and groundwater characterization.</p> <p>To support the construction schedule, ENPRO has customized field procedures specific to the varying excavation and relocation needs, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people to multiple teams supporting various construction activities over a mile apart. All field activities have multiple layers of oversight including health and safety, construction management, and archaeological.</p>			
Firms Involved with This Project			
A	Firm Name: Frank V. Coluccio Construction	Firm Location: Honolulu, Hawaii	Role: General Contractor
B	Firm Name: GeoTek Hawaii	Firm Location: Honolulu, Hawaii	Role: Drilling Contractor
C	Firm Name: Bowers + Kubota	Firm Location: Honolulu, Hawaii	Role: Compliance

Example Project 3

Kahului Harbor, Kahului, Hawaii	Year Completed	
	Professional Services: 2022-Ongoing	Construction: 2022-Ongoing
Project Owner's Information		
Project Owner: DOT-Harbors	Point of Contact: Duane Kim	Contact's Number: 808-873-3350
<p>Brief Description: ENPRO designed a comprehensive sampling and analysis plan, air monitoring plan, and lead work plan to address concerns related to the potential for encountering soil that has been contaminated from decades of commercial and industrial sources of the harbor. ENPRO provided extensive project monitoring for VOCs, methane, and gross contamination during excavation activities, in addition to soil characterization.</p> <p>To support the construction schedule, ENPRO has customized field procedures specific to the varying excavation and relocation needs, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people supporting various construction activities that involved contaminated areas of concern. All field activities have multiple layers of oversight including health and safety, and construction management.</p> <p>This project contained high security clearance because of the location of the site. ENPRO was able to assist and support the project with multiple technicians with security clearances. This was a highly sensitive job with little room for error due to a strict timeline and unique security requirements.</p>		
		
Firms Involved with This Project		
A	Firm Name: Hawaiian Dredging	Role: General Contractor
	Firm Location: Honolulu, Hawaii	

Example Project 4

OGG Kahului Airport, Kahului Hawaii	Year Completed		
	Professional Services: 2017	Construction: 2017	
Project Owner's Information			
Project Owner: DOT-Airports	Point of Contact: Stacy Paquette	Contact's Number: 808-838-8602	
<p>Brief Description: ENPRO designed a comprehensive sampling and analysis plan, air monitoring plan, and lead work plan to address concerns related to the potential for encountering soil that has been contaminated from decades of commercial and industrial sources of the airport. ENPRO provided extensive project monitoring for VOCs, methane, and gross contamination during excavation activities, in addition to soil characterization.</p> <p>To support the construction schedule, ENPRO has customized field procedures specific to the varying excavation and relocation needs, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people supporting various construction activities that involved contaminated areas of concern. All field activities have multiple layers of oversight including health and safety, and construction management.</p> <p>This project contained high security clearance because of the location of the site. ENPRO was able to assist and support the project with multiple technicians with security clearances.</p>			
			
Firms Involved with This Project			
A	Firm Name: Maryl Construction	Firm Location: Honolulu, Hawaii	Role: General Contractor
B	Firm Name: Goodfellow Brothers	Firm Location: Kapolei, Hawaii	Role: Civil Contractor

Example Project 5

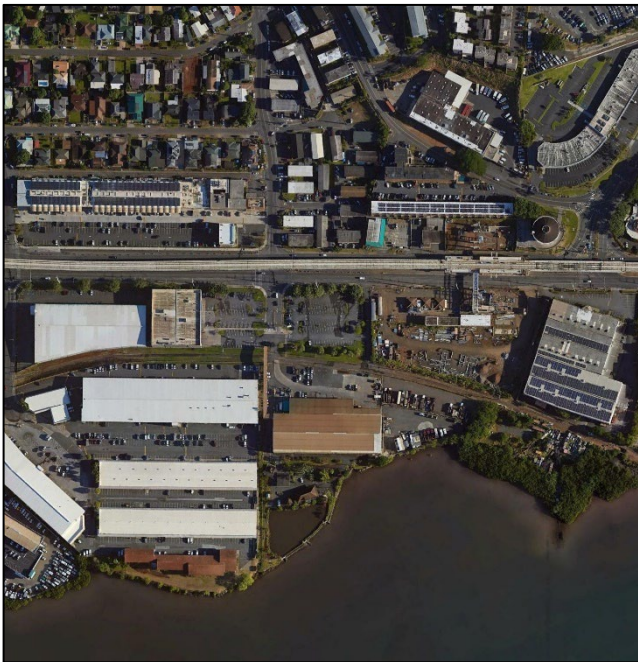
HNL Soil Project	Year Completed	
	Professional Services: 2020	Construction: 2022
Project Owner's Information		
Project Owner: Swinerton Builders	Point of Contact: Ben Steele	Contact's Number: 808-521-8408
<p>Brief Description: ENPRO designed a comprehensive sampling and analysis planned lead work plan to address concerns related to the potential for encountering soil that has been contaminated from decades of commercial and industrial sources of the area. ENPRO provided extensive project monitoring for VOCs, methane, and gross contamination during excavation activities, in addition to soil characterization.</p> <p>To support the construction schedule, ENPRO has customized field procedures specific to the varying excavation and relocation needs, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people supporting various construction activities that involved contaminated areas of concern. All field activities have multiple layers of oversight including health and safety, and construction management.</p> <p>ENPRO was also interfacing with the general contractor, abatement contractor, and DOH, and providing contractor regulatory environmental compliance documentation.</p>		
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Firms Involved with This Project		
A	Firm Name:	Firm Location: Honolulu, Hawaii
		Role: Project Manager

Example Project 6

DTS Bus Station	Year Completed	
	Professional Services: 2020 - ongoing	Construction: scheduled
Project Owner's Information		
Project Owner: City and County Department of Transportation Services	Point of Contact: Noelle Besa-Wright, G70	Contact's Number: 808-523-5866




Brief Description: ENPRO designed a comprehensive sampling and analysis plan to address concerns related to the potential for encountering soil that has been contaminated from decades of commercial and industrial sources of the location. ENPRO provided extensive project support through negotiation meetings with the Department of Health, Multi-increment Soil Sampling, and Groundwater sampling and analysis.

To support the construction schedule, ENPRO has customized field procedures specific to the construction plans, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people supporting various construction activities that involved contaminated areas of concern. All field activities have multiple layers of oversight including health and safety, and construction management.






Firms Involved with This Project			
A	Firm Name: G70	Firm Location: Honolulu, Hawaii	Role: Planner
B	Firm Name: Geotek	Firm Location: Honolulu, Hawaii	Role: Driller
C	Firm Name: Onsite	Firm Location: Washington	Role: Analytical Laboratory

Example Project 7

Marco Polo Condominium, Honolulu, Hawaii	Year Completed		
	Professional Services: 2017-2018	Construction: 2019	
Project Owner's Information			
Project Owner: AOA Marco Polo	Point of Contact: Chuck Schneider	Contact's Number: 888-230-7201	
<p>Brief Description: In the late afternoon of July 14, 2017, the Marco Polo fire became the most destructive building fire in Hawaii history. Most of the 538 residential units were water damaged, fire damaged, and/or smoke damaged. The next morning ENPRO was endorsed by all eight restoration firms on the scene and was immediately hired by Marco Polo representatives as the Environmental Consultant of Record.</p> <p>Total recovery costs of Marco Polo fire over \$120 million.</p> <p>ENPRO primary responsibilities were to:</p> <ul style="list-style-type: none"> ➤ Assess the environmental condition of the property ➤ Protect the well-being of occupants from environmental contaminants ➤ Provide environmental protocols to support the restoration of the property <p>There were three significant challenges:</p> <ul style="list-style-type: none"> ➤ No barriers to enter the site; at any given time, there were more than 1,000 people on the property ➤ With many stakeholders, priorities constantly changed ➤ The sheer magnitude of the loss demanded and stretched resources of all parties involved <p>Key Accomplishments:</p> <ul style="list-style-type: none"> ➤ ENPRO collected more than 4,000 samples for asbestos, lead, VOCs, PAHs, heavy metals, respirable dust, soot, char, and ash in the air, soil, water, residues, surfaces and personal effects. ➤ ENPRO developed more than 50 written protocols for the various contractors addressing the restoration efforts. ➤ Throughout the project, ENPRO collaborated with regulatory agencies, legal counsel, property management, contractors, and insurance adjusters to exceed performance and delivery. 		  	
<p><i>"We want ENPRO – no one else can handle it" – Restoration firms at the Marco Polo</i></p>			
Firms Involved with This Project			
A	Firm Name: AOA Marco Polo	Firm Location: Honolulu, Hawaii	Role: Owner
B	Firm Name: Associa Hawaii	Firm Location: Honolulu, Hawaii	Role: Property Manager
C	Firm Name: Kobayashi Sugita & Goda	Firm Location: Honolulu, Hawaii	Role: Legal Counsel for AOA

Example Project 8

NSA/CSS Kunia Tunnels Project Monitoring, Kunia, Hawaii		Year Completed			
		Professional Services: 2014	Construction: 2016		
Project Owner's Information					
Project Owner: U.S. Government, NSA		Point of Contact: Ryan Ward	Contact's Number: 808-445-8226		
<p>Brief Description:</p> <p>ENPRO provided environmental abatement oversight and construction support for this \$42+ million renovation of the NSA/CSS office and workspace in a very high security environment. The overall project involved significant demolition and reconstruction, including the removal and disposal of lead, asbestos, and universal waste.</p>					
<p>Significant challenge:</p> <p>Coordination of abatement activities proved challenging during the 9-month construction project. Multiple trades had to be managed while containment and clearance were conducted throughout the facility. This was a highly sensitive job with little room for error due to a strict timeline and unique security requirements.</p>					
<p>ENPRO provided the following in support of the project:</p> <ul style="list-style-type: none"> • HazMat survey for asbestos-containing building materials and lead containing paint • Specification Design for Lead in Construction • Lead Work Plan • Lead Daily Air Monitoring • Asbestos Hazard Control Activities • Exposure assessments and air monitoring on a per shift basis for Asbestos and Lead • Work Plan for the Removal of Universal Waste (ballasts and lamps containing PCBs and Mercury) • TCLP lead sampling/analysis • Records and Management Plan • Final Report 					
Firms Involved with This Project					
A	Firm Name: Performance Systems Inc	Firm Location: Honolulu, Hawaii	Role: General Contractor		
B	Firm Name: Unitek Contracting Group	Firm Location: Pearl City, Hawaii	Role: Environmental Contractor		

Example Project 9

Greystar	Year Completed	
	Professional Services: 2023	Construction: N/A
Project Owner's Information		
Project Owner: University of Hawaii	Point of Contact: Tim Busch, Greystar	Contact's Number: 949.527.3837



Brief Description: ENPRO designed a comprehensive sampling and analysis plan to address concerns related to the potential for encountering soil that has been contaminated from decades of commercial and industrial sources of the location. ENPRO provided extensive project support through negotiation meetings with the Department of Health, Multi-increment Soil Sampling, and Groundwater sampling and analysis. ENPRO adequately characterizes the soil to meet the disposal acceptance requirements of PVT Land Company Ltd. (PVT) landfill. should any COPCs be detected at concentrations greater than the applicable DOH Tier 1 environmental action levels (EALs)

To support the construction schedule, ENPRO has customized field procedures specific to varying excavation and construction needs, including varying depths of excavation and unanticipated conditions requiring field and scheduling modifications. Field support ranges from one or two people supporting various construction activities that involved contaminated areas of concern. All field activities have multiple layers of oversight including health and safety, and construction management.



Firms Involved with This Project			
A	Firm Name: Greystar Development Services, LLC	Firm Location: Newport Beach, California	Role: General Contractor

Example Project 10

Lihue Sugar Mill, Lihue, Hawaii	Year Completed	
	Professional Services: 2017 to 2019	Construction: Suspended
Project Owner's Information		
Project Owner: David E. Walters Trust	Point of Contact: Ardeshir Hormozyari	Contact's Number: N/A
<p>Brief Description:</p> <p>Over the years, ENPRO has performed multiple environmental projects at the Lihue Sugar Mill. The largest occurred after the mill had ceased operations. For a ten-month period, ENPRO provided asbestos and lead paint assessments and contractor project monitoring during hazardous materials abatement during demolition of the mill structures.</p> <p>More recently in 2019, ENPRO was retained by a new owner to design and oversee the following:</p> <ul style="list-style-type: none"> • Removal of abandoned asbestos debris and asbestos-contaminated soil • Personal and area monitoring during cleanup activities. • Responsible for contractor regulatory environmental compliance documentation. 		
<div style="display: flex; justify-content: space-around;">   </div>		
Firms Involved with This Project		
A	Firm Name: Pacific Concrete Cutting & Coring	Firm Location: Lihue, Hawaii Role: Abatement and Disposal Contractor

Example Project 11

Bowers + Kubota, Hawaii DOE JOC Program	Year Completed	
	Professional Services: Ongoing	Construction: Ongoing
Project Owner's Information		
Project Owner: State of Hawaii DoE	Point of Contact: Joy Asato	Contact's Number: 808-227-1970

Brief Description: The purpose is to provide targeted hazardous materials surveys, soil sampling and analysis, specifications writing, and project monitoring services in support of construction activities at Hawaii Department of Education (DOE) schools throughout the State of Hawaii: Oahu, Maui, Molokai, Lanai, Hawaii, Kauai.

ENPRO provides the following services/deliverables upon authorization from Bowers & Kubota:

- Targeted hazardous materials survey and report
- Targeted soil sampling, analysis, and reporting
- Specifications section writing (per relevant section)
- Project monitoring and documentation during remediation activities

ENPRO provides a report containing a summary of hazardous materials found during the site visit, description of the sampling and analysis performed, plan showing the location of all the samples, estimated qualities of samples and a photo log that contains the materials sampled, laboratory report, and any other required materials.



Additional Information



“There is no other firm we want to work with, it’s ENPRO.”

That was the affirmation of eight restoration contractors to the owner’s representative the morning after the Marco Polo fire as we all stood on the curb outside the lobby formulating a plan to restore the property and the lives of those affected by the most destructive fire in Hawaii history. ENPRO was immediately retained as the Environmental Consultant of Record and became the critical path for all operations to follow. Collaborating with the Department of Health, attorneys, claim adjusters, property managers, and remediation contractors, ENPRO developed more than 50 written protocols to address the environmental restoration of the building structure, contents, debris, and health and safety of the occupants. To support this work, ENPRO collected more than 4,000 samples and analyzed by various laboratories across the country. It was a monumental effort with intense pressure and scrutiny from the various stakeholders. ENPRO went above and beyond to accelerate the project schedule and minimize costs. **This is how ENPRO delivers.**

Longevity – Over 35 Years of Environmental Consulting Experience in Hawaii

ENPRO Environmental is a small business located in Kailua on Oahu. The history of ENPRO’s remaining founder goes back to 1987 when Kenton Beal began employment at Unitek Environmental Services. Kenton helped to develop Unitek Environmental Consultants to serve the growing needs of environmental due diligence for acquisitions and environmental oversight for renovations and re-development of commercial property.

Local Roots – National Experience

We recognize that our Clients’ needs are the most important part of our business. We originated our business in Kailua on O’ahu, and have performed projects in places including Guam, Kwajalein, mainland United States, Caribbean, as well as our home in Hawai’i.

Today, ENPRO has a complement of services in:

- Construction Environmental Support
- Hazardous Materials Assessment
- Hazardous Materials Remediation
- Industrial Hygiene
- Environmental Due Diligence
- Indoor Air Quality

Currently, ENPRO’s focus is here. In Hawai’i.

Certifications and ENPRO University™

Our professional certifications support the work we do. ENPRO's certifications include:

Asbestos

Awareness
Inspector
Project Designer
Management Planner
Project Monitor

Lead

Awareness
Inspector
Risk Assessor
RRP

Hazardous Materials

40-hour HAZWOPER
Radon Measurement & Design
PCB/Mercury Awareness

Indoor Air Quality

Indoor Environmental Consultant
Residential Indoor Environmentalist
Mold Loss Prevention
LEED™ AP

Other

Certified Industrial Hygienist
Registered Professional Geologist
Water Restoration Technician
Fire and Smoke Damage Consultant
Certified Safety Professional

Services

The majority of ENPRO's services can be grouped into Hazardous Materials, Due Diligence, and Indoor Environmental Quality.

Hazardous Materials

Plans (Sampling & Analysis, EHE, EHMP, Health & Safety, Work Plans)
Assessments
Sampling & Analysis (soil, water, air, building materials)
Specifications
Plan Review
Project Monitoring
Remediation Management

Indoor Environmental Quality

Indoor Air Quality Assessments
Occupant Complaints
Mold & Moisture Assessments
Sampling & Analysis Plan
Specifications
Plan Review
Project Monitoring
Moisture and Mold Remediation Management
Post Remediation Verification

Due Diligence

Phase I ESA
Phase II – Soil & Groundwater
Phase III & Remediation
UST Closures
Sampling and Analysis
Specifications
Plan Review
Project Monitoring

**ENPRO ensures the highest quality product and service.
No exceptions.**

Having worked on hundreds of projects with attorney representation, ENPRO is committed to producing work that is **100% legally defensible**, providing that extra layer of protection.

Certified Laboratories

ENPRO utilizes laboratories around the country to process the samples collected in the field. We have long term relationships with these laboratories going back decades and have our operations fine-tuned so that results are available as quickly as our clients requires.

Not only is our staff in daily communication with the technicians at these labs, ENPRO routinely runs the webinars offered by these labs in our weekly meetings so as to keep up to date on the latest standards and methods used.

The labs ENPRO uses to analyze for contaminants and hazardous materials are:

Centek Laboratories	Forensic Analytical Laboratories
Chester Labnet	Hawaii Analytical Laboratories
EMC Laboratories	NVL Laboratories
EMLab P&K	Rad Elec Inc
OnSite Environmental	Pace Analytical
Frontier	Hawaii Analytical Laboratory

ENPRO staff are knowledgeable about laboratory pricing and analysis timelines. Depending on the number of samples and turnaround time, samples will be sent to a specific lab to **achieve lower costs for our clients while still ensuring timely delivery of results.**

Equipment

How do we collect the samples to send to our certified laboratory partners? ENPRO either owns or has access to the tools of the trade. We ensure all of our investigation, collecting, and environmental data measurement devices are up-to-date, well maintained, calibrated, and free of cross contamination exposure.

Some of the equipment we possess:

CE and Reed moisture meters/protimeters

Reed psychrometers

Fluke TiR thermal imaging cameras

Hygiena ATP measurement systems

Buck-Libra and Gilian low-volume pumps

EMS high-volume pumps

EMS and Dwyer rotameters

Zefon Bio-Pumps

Rae Systems photoionization detector

Reed Instruments manometer





Certified Professionals

Certified Labs

Proven Track Record

Locally Based, Nationally Recognized



