

FALL '24

CAREER EXPO GUIDE

Event layout/maps

[Pages 6 - 7](#)

Listing of recruiters by major

[Pages 8 - 15](#)

Recruiters' details

[Pages 16 - 57](#)



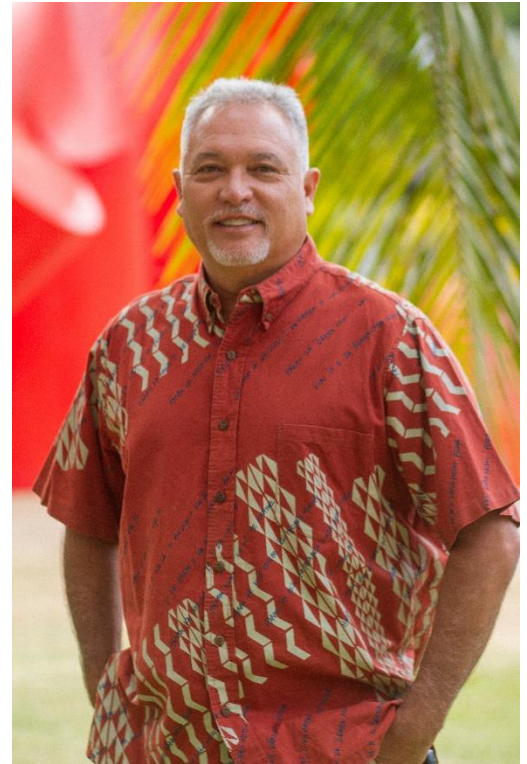
COLLEGE OF ENGINEERING
UNIVERSITY of HAWAI'I at MĀNOA

Aloha students, and welcome to the UH College of Engineering Career Expo Guide, Fall 2024 edition!

We look forward to seeing you at the UH Campus Center Ballroom and adjacent facilities on **Friday, September 20th, 2024 from 1:00 - 4:00 PM** to meet with our outstanding roster of industry partners at our live event, which has become the largest career fair on the Mānoa campus. Whether you are a first-semester freshman or a PhD student, we highly encourage you to take advantage of the chance to engage with both local and off-island employers offering internships and full-time employment for UH engineering students. Use this guide to study up beforehand on the wide variety of companies partnering with us at this fall's event.

About this Guide – Tips and Important Notes:

- **Find your cheat sheet by major:** To maximize your time, review the ***Listing of recruiters by major*** that corresponds to your program so you can home in on those employers seeking students with your educational background.
- **Be proactive:** New this semester, you will see that many **employers have provided their contact information** in the ***Recruiters' details*** section. Be proactive and take advantage of the information provided to connect with them, whether before or after the Expo!
- **Discover our Supporting Employers:** Also new this semester, you will find companies listed as **Supporting Employers**. While these organizations will not be present on the day of the event, they are helping sponsor the fair and are interested in connecting with you. Some Supporting Employers will also be holding informational sessions near the date of the Expo, so please check them out and reach out to them via their contact information provided to learn more about their offerings.
- **International students:** To improve the recruiting experience for our international students, our guide now lists which employers offer **opportunities for international students**. You can find this information in each company's description under *Recruiters' details*.



Brennon Morioka, Dean

Additional To Dos:

- **Register for the event/submit your resume:** <https://www.eng.hawaii.edu/event/cexpo-f24/>
- **Attend related career development workshops and industry information sessions:** <https://www.eng.hawaii.edu/student-ops/>

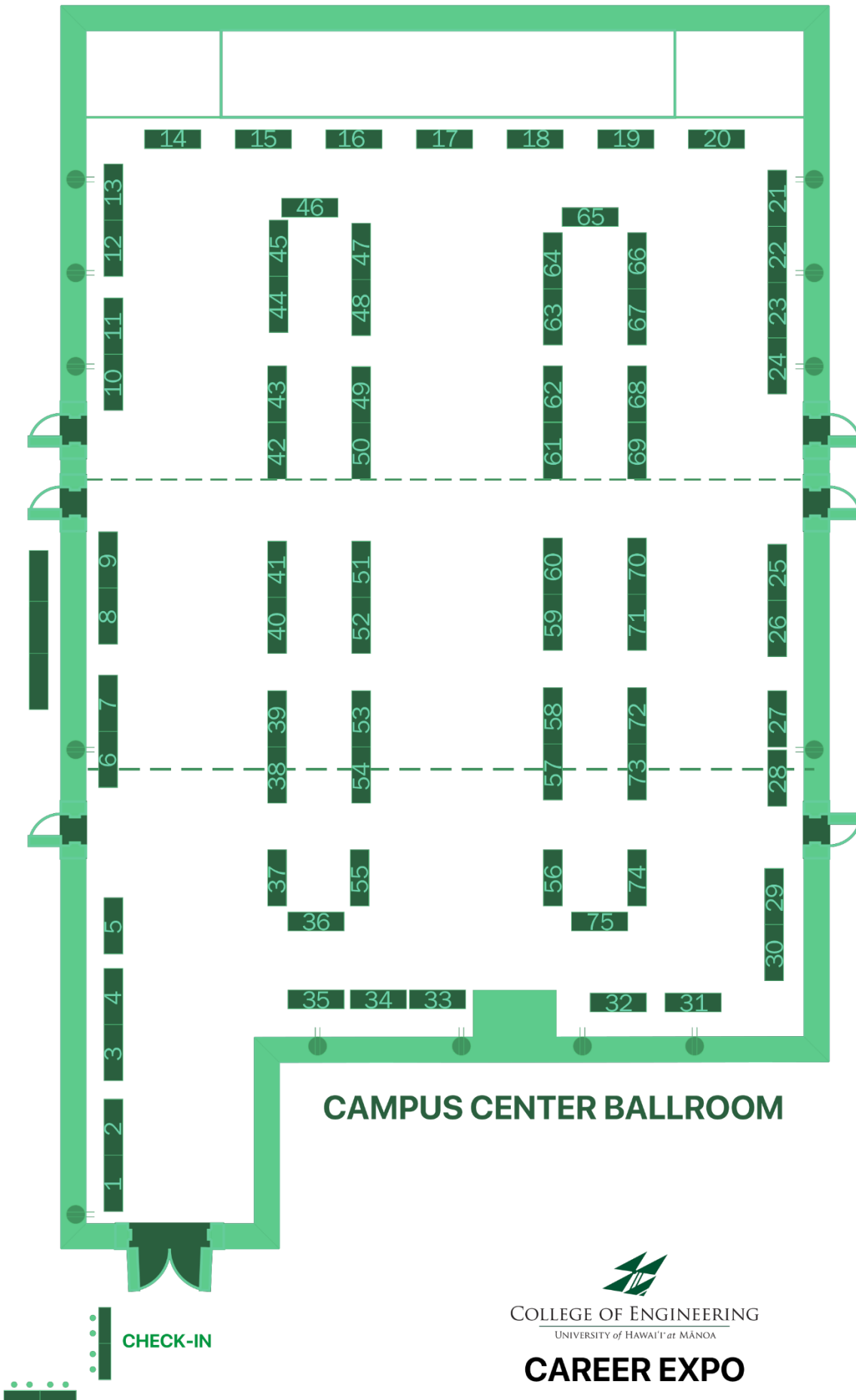
Mahalo for reading and we wish you the best of luck in the recruitment process!

RECRUITERS (ALL)

ORGANIZATION	TABLE1	TABLE2
ABB Inc.	(non-attending)	
Adecco	(non-attending)	
AECOM	84	
AEPAC	91	
Albert C. Kobayashi Inc.	10	11
Allana Buick & Bers	(non-attending)	
Armstrong Builders LLC	21	
Army ROTC	97	
Austin, Tsutsumi & Associates, Inc.	9	
BASE	44	
Bergeman Group	17	
Black & Veatch	15	
Board of Water Supply	75	
Boeing	90	
Bowers + Kubota Consulting	80	
Brown and Caldwell	50	
Burns & McDonnell	66	67
Carollo Engineers	8	
CENSEO AV+Acoustics	(non-attending)	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Coffman Engineers	19	
Community Planning and Engineering, Inc.	33	
Construction Management & Engineering, LLC	(non-attending)	
County of Maui- Personnel Services	61	62
Cumming Group	29	
Department of Agriculture	12	
Dept of Health, Environmental Resources	18	
Dorvin D. Leis Co., Inc.	6	
EA Engineering, Science, and Technology, Inc., PBC	47	
Earthworks Pacific, Inc.	64	
Encore Group	86	
Engineering Concepts, Inc.	14	
EnviroServices & Training Center, LLC	5	
G70	70	
Geolabs, Inc.	48	

Goodfellow Bros. LLC.	34	
Grace Pacific	28	
Gray, Hong, Nojima & Associates, Inc.	72	
Hawaii Asphalt Paving Industry	60	
Hawaii Gas	20	
Hawaii Air National Guard	85	
Hawaiian Airlines	93	
Hawaiian Dredging Construction Company, Inc	73	
Hawaiian Dredging Construction Company, Inc – Dry Dock Project	77	
Hawaiian Electric	13	
Hawaiian Telcom	(non-attending)	
Hawthorne Pacific Corp.	53	
HDR	83	
Heide & Cook LLC	52	
Helix Electric	41	
HENSEL PHELPS CONSTRUCTION CO	57	
Hirata & Associates, Inc.	82	
Hunter Pacific Group	7	
ICX Transportation Group	22	
Insight Pacific LLC	71	
KBR	(non-attending)	
Kennedy Jenks	69	
Kiewit Corporation	46	
Koga Engineering & Construction, Inc.	36	
KSF, INC.	88	
Leidos	16	
Limtiaco Consulting Group, The	37	
Maryl Group Construction, Inc.	40	
Masa Fujioka & Associates	74	
Maunakea Observatories	87	
McClone Construction Company	63	
Micron Technology	30	31
MKE Associates LLC	24	
Moffatt & Nichol	54	
Nagamine Okawa Engineers Inc.	51	
Nan, Inc.	27	
NIWC Pacific	38	39
Nordic PCL Construction	59	
North Star Scientific Corporation	3	
Oahu Air Conditioning Service, Oahu Plumbing & Sheet Metal	(non-attending)	

Oceanit Laboratories, Inc.	2	
Okahara and Associates, Inc.	68	
Orion Engineers & Associates	96	
PacMar Technologies	23	
Pan-Pacific Mechanical	45	
ParEn Inc. dba Park Engineering	89	
Pearl Harbor Naval Shipyard & IMF	25	26
Phillips Tank & Structure	49	
Pioneer Design Group - Hawaii, LLC.	92	
POWER Engineers	(non-attending)	
R. M. Towill Corporation	58	
Ralph S. Inouye. Co., Ltd.	81	
Rider Levett Bucknall	(non-attending)	
SSFM International, Inc.	32	
Stantec	55	
State of Hawaii, Department of Human Resources Development	76	
Swinerton	(non-attending)	
Thermal Engineering Corporation	65	
U.S. Navy Officer Recruiting	4	
Wesley R. Segawa and Associates, Inc.	(non-attending)	
Wilson Okamoto Corporation	35	
Wiss, Janney, Elstner Associates, Inc.	1	
WSP	42	43
Yogi Kwong Engineers, LLC	94	



WARRIOR RECREATION CENTER

76

77

78

79

80

81

82

83

84

85

86

87

88

89

97

96

95

90

91

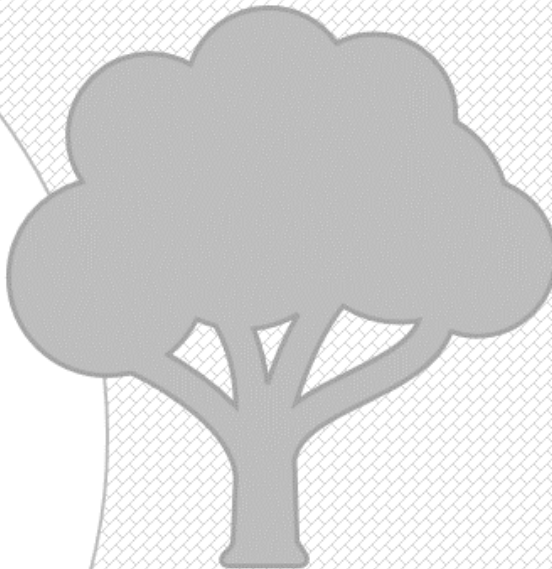
94

93

92

CAMPUS
CENTER

FOOD &
SNACKS TABLE



RECRUITERS (Civil/ Environmental)

ORGANIZATION	TABLE1	TABLE2
Adecco	(non-attending)	
AECOM	84	
AEPAC	91	
Albert C. Kobayashi Inc.	10	11
Allana Buick & Bers	(non-attending)	
Armstrong Builders LLC	21	
Army ROTC	97	
Austin, Tsutsumi & Associates, Inc.	9	
BASE	44	
Bergeman Group	17	
Black & Veatch	15	
Board of Water Supply	75	
Boeing	90	
Bowers + Kubota Consulting	80	
Brown and Caldwell	50	
Burns & McDonnell	66	67
Carollo Engineers	8	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Coffman Engineers	19	
Community Planning and Engineering, Inc.	33	
Construction Management & Engineering, LLC	(non-attending)	
County of Maui- Personnel Services	61	62
Cumming Group	29	
Department of Agriculture	12	
Dept of Health, Environmental Resources	18	
EA Engineering, Science, and Technology, Inc., PBC	47	
Earthworks Pacific, Inc.	64	
Encore Group	86	
Engineering Concepts, Inc.	14	
EnviroServices & Training Center, LLC	5	
G70	70	
Geolabs, Inc.	48	
Goodfellow Bros. LLC.	34	
Gray, Hong, Nojima & Associates, Inc.	72	
Hawaii Asphalt Paving Industry	60	
Hawaii Gas	20	
Hawaii Air National Guard	85	
Hawaiian Dredging Construction Company, Inc	73	
Hawaiian Dredging Construction Company, Inc – Dry Dock Project	77	
Hawaiian Electric	13	
Hawaiian Telcom	(non-attending)	
HDR	83	
Heide & Cook LLC	52	
HENSEL PHELPS CONSTRUCTION CO	57	
Hirata & Associates, Inc.	82	

Hunter Pacific Group	7	
ICX Transportation Group	22	
Insight Pacific LLC	71	
Kennedy Jenks	69	
Kiewit Corporation	46	
Koga Engineering & Construction, Inc.	36	
KSF, INC.	88	
Limtiaco Consulting Group, The	37	
Maryl Group Construction, Inc.	40	
Masa Fujioka & Associates	74	
MKE Associates LLC	24	
Moffatt & Nichol	54	
Nagamine Okawa Engineers Inc.	51	
Nan, Inc.	27	
Nordic PCL Construction	59	
Oceanit Laboratories, Inc.	2	
Okahara and Associates, Inc.	68	
Orion Engineers & Associates	96	
ParEn Inc. dba Park Engineering	89	
Phillips Tank & Structure	49	
Pioneer Design Group - Hawaii, LLC.	92	
POWER Engineers	(non-attending)	
R. M. Towill Corporation	58	
Ralph S. Inouye. Co., Ltd.	81	
Rider Levett Bucknall	(non-attending)	
SSFM International, Inc.	32	
Stantec	55	
State of Hawaii, Department of Human Resources Development	76	
Swinerton	(non-attending)	
U.S. Navy Officer Recruiting	4	
Wesley R. Segawa and Associates, Inc.	(non-attending)	
Wilson Okamoto Corporation	35	
Wiss, Janney, Elstner Associates, Inc.	1	
WSP	42	43
Yogi Kwong Engineers, LLC	94	

RECRUITERS (Construction)

NAME	TABLE1	TABLE2
Adecco	(non-attending)	
AECOM	84	
Albert C. Kobayashi Inc.	10	11
Allana Buick & Bers	(non-attending)	
Armstrong Builders LLC	21	
Army ROTC	97	
Bergeman Group	17	
Black & Veatch	15	
Bowers + Kubota Consulting	80	
Brown and Caldwell	50	

Burns & McDonnell	66	67
Carollo Engineers	8	
CENSEO AV+Acoustics	(non-attending)	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Cumming Group	29	
Department of Agriculture	12	
Earthworks Pacific, Inc.	64	
Encore Group	86	
Goodfellow Bros. LLC.	34	
Hawaii Asphalt Paving Industry	60	
Hawaii Air National Guard	85	
Hawaiian Dredging Construction Company, Inc	73	
Hawaiian Dredging Construction Company, Inc – Dry Dock Project	77	
Hawaiian Electric	13	
Hawthorne Pacific Corp.	53	
HDR	83	
Heide & Cook LLC	52	
Helix Electric	41	
HENSEL PHELPS CONSTRUCTION CO	57	
Hirata & Associates, Inc.	82	
Hunter Pacific Group	7	
Insight Pacific LLC	71	
Kiewit Corporation	46	
Koga Engineering & Construction, Inc.	36	
KSF, INC.	88	
Limtiaco Consulting Group, The	37	
Maryl Group Construction, Inc.	40	
McClone Construction Company	63	
Nan, Inc.	27	
Nordic PCL Construction	59	
Pan-Pacific Mechanical	45	
Phillips Tank & Structure	49	
Pioneer Design Group - Hawaii, LLC.	92	
Ralph S. Inouye. Co., Ltd.	81	
Rider Levett Bucknall	(non-attending)	
SSFM International, Inc.	32	
Stantec	55	
State of Hawaii, Department of Human Resources Development	76	
Swinerton	(non-attending)	
U.S. Navy Officer Recruiting	4	
Wesley R. Segawa and Associates, Inc.	(non-attending)	
Yogi Kwong Engineers, LLC	94	

RECRUITERS (Computer Engineering)

ORGANIZATION	TABLE1	TABLE2
AECOM	84	
AEPAC	91	
Army ROTC	97	
Black & Veatch	15	
Boeing	90	
Brown and Caldwell	50	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Cumming Group	29	
Department of Agriculture	12	
Encore Group	86	
Hawaii Air National Guard	85	
Hawaiian Airlines	93	
Hawaiian Electric	13	
Hawaiian Telcom	(non-attending)	
Hunter Pacific Group	7	
Maunakea Observatories	87	
Micron Technology	30	31
NIWC Pacific	38	39
Pearl Harbor Naval Shipyard & IMF	25	26
State of Hawaii, Department of Human Resources Development	76	
U.S. Navy Officer Recruiting	4	

RECRUITERS (Computer Science)

ORGANIZATION	TABLE1	TABLE2
Army ROTC	97	
Boeing	90	
Brown and Caldwell	50	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Cumming Group	29	
Department of Agriculture	12	
Dept of Health, Environmental Resources	18	
Encore Group	86	
Hawaii Air National Guard	85	
Hawaiian Airlines	93	
Hawaiian Electric	13	
Hawaiian Telcom	(non-attending)	
Hunter Pacific Group	7	
KBR	(non-attending)	
Maunakea Observatories	87	
Micron Technology	30	31
NIWC Pacific	38	39

Oceanit Laboratories, Inc.	2	
PacMar Technologies	23	
State of Hawaii, Department of Human Resources Development	76	
U.S. Navy Officer Recruiting	4	

RECRUITERS (Electrical)

ORGANIZATION	TABLE1	TABLE2
ABB Inc.	(non-attending)	
Adecco	(non-attending)	
AECOM	84	
AEPAC	91	
Army ROTC	97	
Bergeman Group	17	
Black & Veatch	15	
Board of Water Supply	75	
Boeing	90	
Bowers + Kubota Consulting	80	
Brown and Caldwell	50	
Burns & McDonnell	66	67
Carollo Engineers	8	
CENSEO AV+Acoustics	(non-attending)	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Coffman Engineers	19	
Cumming Group	29	
Department of Agriculture	12	
Dept of Health, Environmental Resources	18	
Encore Group	86	
Hawaii Gas	20	
Hawaii Air National Guard	85	
Hawaiian Dredging Construction Company, Inc	73	
Hawaiian Dredging Construction Company, Inc – Dry Dock Project	77	
Hawaiian Electric	13	
Hawthorne Pacific Corp.	53	
HDR	83	
Helix Electric	41	
Insight Pacific LLC	71	
Kennedy Jenks	69	
Kiewit Corporation	46	
Leidos	16	
Maryl Group Construction, Inc.	40	
Maunakea Observatories	87	
Micron Technology	30	31
Nan, Inc.	27	
NIWC Pacific	38	39

North Star Scientific Corporation	3	
Oceanit Laboratories, Inc.	2	
PacMar Technologies	23	
Pearl Harbor Naval Shipyard & IMF	25	26
POWER Engineers	(non-attending)	
Rider Levett Bucknall	(non-attending)	
Stantec	55	
State of Hawaii, Department of Human Resources Development	76	
Swinerton	(non-attending)	
U.S. Navy Officer Recruiting	4	
WSP	42	43

RECRUITERS (Engineering Science)

ORGANIZATION	TABLE1	TABLE2
AECOM	84	
Army ROTC	97	
Bergeman Group	17	
Brown and Caldwell	50	
Carollo Engineers	8	
CENSEO AV+Acoustics	(non-attending)	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Cumming Group	29	
Department of Agriculture	12	
Encore Group	86	
EnviroServices & Training Center, LLC	5	
Goodfellow Bros. LLC.	34	
Hawaii Air National Guard	85	
Hawaiian Airlines	93	
Hawaiian Electric	13	
HENSEL PHELPS CONSTRUCTION CO	57	
Hunter Pacific Group	7	
Kiewit Corporation	46	
Maryl Group Construction, Inc.	40	
Maunakea Observatories	87	
NIWC Pacific	38	39
PacMar Technologies	23	
Rider Levett Bucknall	(non-attending)	
State of Hawaii, Department of Human Resources Development	76	
U.S. Navy Officer Recruiting	4	

RECRUITERS (Mechanical)

NAME	TABLE1	TABLE2
ABB Inc.	(non-attending)	
Adecco	(non-attending)	
AECOM	84	
AEPAC	91	
Albert C. Kobayashi Inc.	10	11
Allana Buick & Bers	(non-attending)	
Army ROTC	97	
Bergeman Group	17	
Black & Veatch	15	
Board of Water Supply	75	
Boeing	90	
Brown and Caldwell	50	
Burns & McDonnell	66	67
Carollo Engineers	8	
CENSEO AV+Acoustics	(non-attending)	
City and County of Honolulu (DHR)	95	
City and County of Honolulu / Environmental Svcs	78	79
City and County of Honolulu, Dept. of Human Resources	56	
Coffman Engineers	19	
Cumming Group	29	
Department of Agriculture	12	
Dept of Health, Environmental Resources	18	
Dorvin D. Leis Co., Inc.	6	
Encore Group	86	
Goodfellow Bros. LLC.	34	
Hawaii Gas	20	
Hawaii Air National Guard	85	
Hawaiian Airlines	93	
Hawaiian Dredging Construction Company, Inc	73	
Hawaiian Dredging Construction Company, Inc – Dry Dock Project	77	
Hawaiian Electric	13	
Hawthorne Pacific Corp.	53	
Heide & Cook LLC	52	
Helix Electric	41	
HENSEL PHELPS CONSTRUCTION CO	57	
Hunter Pacific Group	7	
Kennedy Jenks	69	
Kiewit Corporation	46	
Leidos	16	
Limtiaco Consulting Group, The	37	
Maryl Group Construction, Inc.	40	
Maunakea Observatories	87	
Micron Technology	30	31
Nan, Inc.	27	
Nordic PCL Construction	59	
North Star Scientific Corporation	3	
Oahu Air Conditioning Service, Oahu Plumbing & Sheet Metal	(non-attending)	

Oceanit Laboratories, Inc.	2	
Okahara and Associates, Inc.	68	
PacMar Technologies	23	
Pan-Pacific Mechanical	45	
Pearl Harbor Naval Shipyard & IMF	25	26
Phillips Tank & Structure	49	
POWER Engineers	(non-attending)	
Rider Levett Bucknall	(non-attending)	
Stantec	55	
State of Hawaii, Department of Human Resources Development	76	
Swinerton	(non-attending)	
Thermal Engineering Corporation	65	
U.S. Navy Officer Recruiting	4	
WSP	42	43

ABB Inc. | Supporting Employer (non-attending)

Seeking majors in: Electrical Engineering, Mechanical Engineering

For employment

Location: Oahu, Mainland US

International students eligible: No

Contact: <http://www.abb.com>

Working with customers to ensure our products and systems provide maximum performance, our service teams solve a wide variety of key industrial challenges

Adecco | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Danielle Koki, Danielle.Koki@AdeccoNA.com, 808-295-3859, [linkedin.com/in/danikoki/](https://www.linkedin.com/in/danikoki/)

Have you been applying to jobs for what seems like forever, yet no one's calling to schedule an interview? Maybe you've had interviews but no call backs? You worked so hard to get your engineering degree. You deserve to be represented in the job market by someone who has direct relationships with employers and your best interests at heart. Here at Adecco, we showcase your skills and potential to our employers to get you in interviews and your career started sooner. Contact us today to share your goals to see if we're a fit to assist: Danielle.Koki@adeccona.com

AECOM | Table 84

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering

For employment, For internship

Location: Big Island, Maui, Mainland US

International students eligible: Yes

Contact: Heather Chin, heather.chin@aecom.com

At AECOM, we believe infrastructure creates opportunity for everyone – uplifting communities, improving access and sustaining our planet.

We're committed to managing our business with the upmost responsibility and to always strive for better — be that reducing emissions, creating social value or diversifying our senior leadership and workforce.

We understand both the urgency of the challenges facing our society and our responsibility to act in an impactful and enduring way. We're leading the change towards a more sustainable and equitable future, partnering with those who want to make a positive difference in the world.

We're listening to clients and the communities we serve in order to improve lives and livelihoods, and to create sustainable legacies for generations to come.

Thinking without limits is what keeps us at the vanguard. Ideas have no borders, and this ethos is embedded in our culture. The full scope of our global expertise is available to anyone who needs it, wherever they are based.

We're trusted advisors — planners, designers, engineers, consultants and program and construction managers — delivering professional services spanning cities, transportation, buildings, water, new energy, and the environment. Working throughout the project lifecycle, we're one team driven by a common purpose to deliver a better world.

Fast facts

14.4 billion of revenue during fiscal year 2023.

Ranked #1 in transportation, general building, and international markets by Engineering News-Record in 2023.

Named one of Fortune magazine's "World's Most Admired Companies" for the tenth consecutive year

Named one of 2024 World's Most Ethical Companies for its commitment to integrity and making a positive impact by Ethisphere.

Listed at #310 on the Fortune 500 as one of America's largest companies

AEPAC | Table 91

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

Location: Oahu, International

International students eligible: Yes

Contact: Angelica Terrazas, Managing Director; angelica@aepac.com

AEPAC is an award-winning full-service Architecture and Engineering firm based in Honolulu. AEPAC is a synergistic group of experts focused on the Pacific region and other coastal areas. With 20 years of continuous cross-cultural operating experience throughout the Pacific and with professional licenses throughout the region, AEPAC offers clients unparalleled professional and scientific services.

Albert C. Kobayashi Inc. | Table 10 + 11

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering
For employment, For internship

Location: Oahu

International students eligible: No

Albert C. Kobayashi Inc. was established in Hawaii, and is 100% locally owned and operated. Because we are an ESOP company, our employees have a unique opportunity to become stakeholders in the Company. As a member of our team, you will experience a variety of exciting projects and opportunities. We are looking for a self-motivated team player who is flexible and has exceptional communication and organizational skills.

Allana Buick & Bers | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering
For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: <https://abbae.com/>

Allana Buick & Bers, Inc. (ABB) is a leading Architectural Engineering firm with over 37 years of experience specializing in making buildings perform better. Our core "trade level" expertise and strengths are in all exterior façade trades, curtain wall and glazing, roofing and waterproofing, HVAC and plumbing, energy efficiency, structural engineering, and construction management. We perform investigation, testing, engineering design, and prepare construction documents for both remedial and new construction projects. For both new construction and existing buildings, our services result in making buildings perform better by making them longer lasting with lower operating costs, and by reducing risk during construction.

Armstrong Builders LLC | Table 21

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Contact: <https://www.armstrongbuilders.com/careers/>

Armstrong Builders has established a reputation of excellence by building quality homes and commercial projects throughout the state since 1976. We provide design, design-assist, design-build, pre-construction services, project scheduling and management, estimating and procurement, and the full range of construction services. We offer internships and entry-level positions year-round for students who want to work in the construction industry. We take pride in coaching and teaching new employees how to be successful in their career as well as develop the skills to become valuable contributors to the projects we build.

Army ROTC | Table 97

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment

Location: Mainland US, International

International students eligible: No

Army ROTC program is a great opportunity for individuals to commission as officer and begin immediately working in their field/branch

Austin, Tsutsumi & Associates, Inc. | Table 9

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Maui

International students eligible: No

Contact: TBD

Celebrating our 90th anniversary this year, Austin, Tsutsumi and Associates remains ROOTED IN TRUST and GUIDED BY PRINCIPLE. With offices on Oahu and Maui, ATA designs projects on every island in Hawaii, providing Civil Engineering, Transportation Engineering, Land Planning, Project Management, Public Works, Construction Management and Land Surveying.

ATA believes in its mission statement - Working together, we exceed expectations through integrity, innovation and service. Known for our client service, we believe that working together and creating the best

relationships results in the best project possible. These core values create a sense of trustworthiness, honesty, and fairness within ATA.

BASE | Table 44

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Mainland US, International

International students eligible: Yes

Contact: Fernando Frontera, hr@baseengr.com, <http://www.baseengr.com>

BASE is a full-service structural engineering firm with offices in Honolulu, Chicago, Florida, Guam, and India. We're one of the nation's leading structural engineering firms with special expertise in mitigating risk in projects. Whether a building must withstand the stress of high seismic activity, hurricane/typhoon winds, tsunami, terrorism or military threats—or the financial risk that comes with managing complexity—we deliver confidence in the face of uncertainty. We contribute to a broad variety of public and private projects—from renovating existing buildings to designing new structures big and small.

Bergeman Group | Table 17

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: Sean Ruhlen, sruhlen@bergemangroup.com, 808-465-3134, bergemangroup.com

Bergeman Group is a Construction Management Advisory firm. We apply experience-based Construction Intelligence to all the services we offer, including Program Management, Project Management, Design Consulting, Litigation Consulting, Quality Monitoring and Property Development. Our clients benefit from our knowledge and advocacy, positioning them for a successful project from start-up to completion.

Black & Veatch | Table 15

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

Location: Oahu, Mainland US

International students eligible: Yes

Contact: Christina Wooldridge, Director Marketing, Governments & Environment - Federal

Black & Veatch

11401 Lamar Ave

Overland Park, KS 66211

(913) 458-6480

Black & Veatch (BV) is a global engineering, procurement, consulting and construction company based in Overland Park, Kansas. It specializes in infrastructure development in power, oil and gas, water, telecommunications, government, mining, data centers, smart cities and banking and finance markets.

Black & Veatch was founded in 1915. It is the 8th largest employee-owned company in the US. In 2022, the company's total revenue was \$4.25 billion. BV has more than 100 offices worldwide and has completed projects in more than 100 countries on six continents.

Board of Water Supply | Table 75

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment

Location: Oahu

International students eligible: No

The Board of Water Supply (BWS) manages Oahu's municipal water resources and distribution system. The BWS provides residents with safe and dependable water service at a reasonable cost. Monies collected from water sales finance its operations and projects.

"Uwe ka lani ola ka honua"

When the heavens weep, the earth lives

Boeing | Table 90

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Continental US

International students eligible: Yes

Contact: <https://jobs.boeing.com/>

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future, leading with sustainability, and cultivating a culture based on the company's core values of safety, quality and integrity. With corporate offices near Washington, D.C., Boeing employs more than 140,000 people across the United States and in more than 65 countries.

Bowers + Kubota Consulting | Table 80

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Bowers + Kubota Consulting is a full-service construction and project management firm with A-E design services. We work with leading organizations, often in highly structured and regulated operations, to tackle their most difficult and unique management challenges.

Brown and Caldwell | Table 50

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui

International students eligible: No

BC is a full-service environmental engineering and construction firm with more than 50+ offices and 1,700 professionals across the U.S. and Canada. Since the 1990s, BC has been partnering with clients throughout Hawai'i and Guam. Through our growing team of 50+ professionals on O'ahu, Maui, Hawai'i Island and Guam, we offer a wide range of services to deliver customized solutions to efficiently and effectively address every project's unique challenges.

Burns & McDonnell | Table 66 + 67

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Big Island, Mainland US

International students eligible: No

At Burns & McDonnell, our engineers, construction professionals, architects, planners, technologists and scientists do more than plan, design and construct. With a mission unchanged since 1898 — make our clients successful — our more than 14,000 professionals partner with you on the toughest challenges, constantly working to make the world an amazing place. Each professional brings an ownership mentality to projects at our 100% employee-owned firm, which has safety performance among the top 5% of AEC firms. As dedicated owners, we work through challenges until they're resolved, meeting or exceeding our clients' goals. We apply this commitment to our communities, too. We live and work in the same cities you call home, so we share a passion to keep them strong and healthy. From fundraising events and community cleanups to educational outreach and mentorship — especially when it comes to sharing our passion for STEM — our professionals work to make our communities thrive.

Carollo Engineers | Table 8

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui

International students eligible: Yes

Contact: Lance Lam, llam@carollo.com, 808-358-1964, <https://carollo.com/careers/>

Founded in 1933, Carollo Engineers is the largest environmental engineering firm specializing exclusively in the planning, permitting, design, and construction management of water and wastewater facilities. We currently maintain 50+ offices in North America and Hawaii. Carollo is a full discipline firm, having capabilities in environmental, civil, structural, mechanical, electrical, and instrumentation engineering.

For more than 90 years, we have worked closely with our municipal, federal, and industrial clients to develop innovative and cost-effective solutions for their most complex water challenges. Unlike the majority of our competitors, we are exclusively dedicated to water and wastewater engineering services.

CENSEO AV+Acoustics | Supporting Employer (non-attending)

Seeking majors in: Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: <https://censeo.design/>

CENSEO AV+Acoustics is a consulting firm specializing in design services for acoustics and noise control, audio-visual systems, theatrical systems, telecommunications systems, and electronic security systems. Established in 2012, CENSEO's headquarters is in Kailua, Hawai'i with additional offices in Denver, Seattle, and Tucson. We continually work to meet the growing demand for state-of-the-art technologies by offering industry-leading acoustical, AV, and technology design and consulting services.

City and County of Honolulu (DHR) | Table 95

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Science

For employment

Location: Oahu

International students eligible: No

Contact: <https://www8.honolulu.gov/dhr/career/>

The City and County of Honolulu is responsible for the core services that O 'ahu residents and our visitors rely on every day. Police officers, firefighters, paramedics and lifeguards make our communities safer; our road crews ensure fast, efficient and comfortable transportation; our parks department provides clean, green public spaces and recreational opportunities; and our satellite city hall, motor vehicle licensing and planning and permitting teams work with the public to provide the critical services that keep O 'ahu moving forward. We touch every aspect of life in our communities, and no two communities on O 'ahu are identical. From clean drinking water to the availability of affordable housing, the City's impact on our communities is substantial – and so is the level of dedication shown by City and County of Honolulu employees each and every day! When you join our team at the City and County of Honolulu, you don't just get a career – you get a chance to shape the future for everyone on O 'ahu.

City and County of Honolulu / Environmental Svcs | Table 78 + 79

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For employment, For internship

Location: Oahu

International students eligible: Yes

The Department of Environmental Services (ENV) collects and treats about 96.31 million gallons of wastewater, with a design capacity of 153.28 MGD.

ENV engineers plan, design, manage, and maintain the construction and maintenance of wastewater projects and facilities around the Island of Oahu valued at more than \$2.3 billion, including our nine wastewater treatment plants, 70 pump stations, and force mains and gravity sewers. We work closely with project stakeholders to construct successful projects from an engineering, operating, environmental, and regulatory standpoint.

City and County of Honolulu, Dept. of Human Resources | Table 56

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For internship

Location: Oahu

International students eligible: No

Contact: Debby Nishimura dnishimura2@honolulu.gov

<https://www8.honolulu.gov/dhr/pookela-internship-program/>

Cohort/Project-Based Engineering and IT Internships

The City and County of Honolulu ranked #3 in the 2023 Forbes' annual list of America's Best Employers by State (out of 1392 employers listed). Come and join our 'ohana!

City engineers plan, design and implement capital improvement and infrastructure projects in our communities: energy recovery, wastewater, water treatment and water systems, parks, playgrounds and beaches, streets and roads, building and construction, lighting upgrades and improvements and much more.

Gain skills and experience as a City Engineering or IT Intern, be a part of the next cohort and make a difference in our communities!

City Departments include: Honolulu Board of Water Supply, Design & Construction, Environmental Services, Facility Maintenance, Transportation Services, Planning & Permitting and Information Technology.

Coffman Engineers | Table 19

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment

Location: Oahu, Mainland US

International students eligible: No

Coffman Engineers aims to be the preferred engineering consulting firm that supports employee well-being, local office autonomy, diverse and sustainable growth, and positive community impact.

Community Planning and Engineering, Inc. | Table 33

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Community Planning and Engineering, Inc. (CPE) is a small Native Hawaiian owned firm providing services in civil design engineering, construction management, traffic engineering, wastewater engineering and public outreach. Established in 1957, CPE has been Hawai'i's infrastructure and land development experts for over six decades. The firm has left its mark throughout the local landscape by designing and/or managing projects for clients such as Alexander and Baldwin, Castle and Cooke, Kamehameha Schools, Honolulu Board of Water Supply, the State of Hawai'i, and the City and County of Honolulu. Some current projects include the Windward Area Sewer I/I project, East Kapolei Development, and Keokea Waiohuli Development.

Construction Management & Engineering, LLC | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: (808) 842-0300; admin@cme-design.com; <https://cme-hawaii.com/>

Construction Management & Engineering, LLC (CM&E) provides full-service construction management, civil engineering, and land surveying services. Our experience and expertise ensure project success through developing true partner relationships, sound engineering solutions and efficient project delivery.

County of Maui- Personnel Services | Table 61 + 62

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Maui

International students eligible: No

Contact: Personnel.Services@co.maui.hi.us, 808-270-7850, MauiCounty.gov

The County of Maui provides opportunities for individuals to work in different fields and focus their skills on a range of specializations that result in tangible community projects in the areas of road, bridge, drainage, water, sewer, transportation and solid waste disposal.

Our engineers oversee projects that provide solutions to address infrastructure challenges and provide for new and improved infrastructure in our growing communities on the islands of Maui, Molokai and Lanai. They are also involved in the design and construction of government buildings and facilities.

A career in public service provides individuals with job security, robust benefits and professional development opportunities. In addition, as Maui County continues its journey toward recovering from the recent devastating fires, those entering our work force will have the opportunity to participate in meaningful work to help rebuild beloved homes, businesses and historic sites.

Cumming Group | Table 29

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, Mainland US, International

International students eligible: Yes

Contact: Jami Stout, Jami.Stout@CummingGroup.com, (808) 440-4549, <https://CummingGroup.com/>

At Cumming Group, we are passionate about helping our clients execute large-scale, complex projects on-time and within budget. Our project and cost-management services are specifically tailored to each client's needs and add meaningful value at every step of a project's development.

Department of Agriculture | Table 12

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For employment, For internship

Location: Oahu

International students eligible: No

Contact: Department of Agriculture/Agricultural Resource Management Division, HDOA.ARMD@hawaii.gov

Land and water are essential to sustaining agricultural operations. The Agricultural Resource Management Division preserves infrastructure and facilities to ensure the viability of Hawaii's diversified agricultural industry.

Dept of Health, Environmental Resources | Table 18

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui

International students eligible: No

State of Hawaii, Department of Health, Environmental programs offering positions in our Clean Air, Wastewater, Clean Water and recycling programs.

Dorvin D. Leis Co., Inc. | Table 6

Seeking majors in: Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Tamzen Lovejoy; tamzenl@leisinc.com; 808-594-8452; <https://dorvindleiscoinc-hff.viewpointforcloud.com/Careers/BrowseJobs>

Serving the Hawaiian Islands for More than 63 Years!

The Dorvin D. Leis Company, Inc. (DDL) is the largest mechanical contractor in the State of Hawaii. We are a full service mechanical contractor encompassing the entire spectrum of new construction for residential homes, condominiums, resorts, light commercial projects, high-rise complexes, schools, and hospitals across the Hawaiian Islands. Our construction has also included state, county, and federal projects including military facilities.

EA Engineering, Science, and Technology, Inc., PBC | Table 47

Seeking majors in: Civil/Environmental Engineering

For employment

Location: Oahu, Mainland US

International students eligible: Yes

Contact: Teresa Quiniola, tquiniola@eaest.com, <https://eaest.com/>

EA Engineering is a 100% employee-owned public benefit corporation that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions to a wide range of public and private sector clients. EA Engineering employs more than 750 professionals through a network of 27 commercial offices across the continental United States, as well as Alaska, Hawaii, and Guam. In business for more than 50 years, EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources.

Earthworks Pacific, Inc. | Table 64

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Kauai

International students eligible: Yes

Contact: Matt Reeves, 4180 Hoala St., Lihue, HI. 96766, 808-246-8808, <https://earthworkspacific.com/>

HEAVY, CIVIL, SITE WORK AND UNDERGROUND UTILITY CONTRACTOR FOR THE PUBLIC AND PRIVATE SECTORS OF KAUAI

Encore Group | Table 86

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment

Location: Oahu, Mainland US

International students eligible: No

Contact: Simon Zhang | szhang@encgrp.com | (808) 271-3395 | <https://encgrp.com>

Encore Group is the premier construction scheduling and delay claims firm in the United States. Encore Group has 25 years of construction management experience on over 2000 construction projects ranging from \$1M to \$9B. We are the construction industry's most qualified assemblage of construction schedule and delay claim professionals. From software acquisition to implementation, we provide the solutions to support the project management needs of any organization. Our national expertise and 'best practices' approach in scheduling, project controls, claims, and technology application adds tremendous value to both new and ongoing project management programs alike.

Engineering Concepts, Inc. | Table 14

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: Craig Arakaki, eci@ecihawaii.com

Engineering Concepts, Inc. is a Hawaii-based consulting engineering firm providing professional civil and sanitary / environmental services to public agencies and private developers. ECI performs a broad range of engineering services covering planning and feasibility studies, preparation of environmental studies and permit applications, and development of construction plans and specifications with post-design support services. Extensive experience in water, wastewater, reuse, and drainage infrastructure planning and design, roadways, and civil site development projects.

EnviroServices & Training Center, LLC | Table 5

Seeking majors in: Civil/Environmental Engineering, Biological Engineering (CTAHR)

For employment, For internship

Location: Oahu and Maui

International students eligible: No

Contact: Mark Ohigashi | mohigashi@gotoetc.com | (808)839-7222 | <http://www.gotoetc.com>

EnviroServices & Training Center (ETC) is your go-to, Hawai'i-based environmental engineering and consulting firm. With over 30 years of experience, we excel in tackling the toughest compliance challenges for Federal, local, and private sector clients throughout the State and across the Pacific Rim. We are honored to have been recognized in 2024 as #1 on Pacific Business News' Hawai'i Environmental Consulting Firms List and #16 on their Hawai'i Engineering Firms List, a testament to our dedicated team's commitment to innovation and excellence. We've also proudly been one of Hawai'i's Best Places to Work since 2012, where we know that work-life harmony isn't just a goal—it's part of our DNA. We invite you to learn more about our team that's leading the way in environmental solutions and making a meaningful impact in our community!

G70 | Table 70

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Founded in 1971, G70 is an award-winning multi-disciplinary design firm of architects, civil engineers, planners, interior designers, cultural practitioners, and technical professionals. We endeavor to understand every project's unique ecological and cultural context. This is foundational to all our work.

We believe every project must capture respect and preserve the cultural heritage and unique qualities of the community to which it belongs in order to be successful built environments. Our projects are created with a cultural context through an integrated design process which recognizes that successful projects are created through consideration of multiple perspectives, collaboration, and consensus-building. We facilitate our clients visions and dreams with experts across multiple disciplines who add exceptional value to each project while preserving the lifestyle of the surrounding community.

Geolabs, Inc. | Table 48

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Contact: employment@geolabs.net, <http://www.geolabs.net>

Geolabs, Inc. is a full service geotechnical engineering firm established in 1975. Our consulting organization provides the knowledge, equipment, and experienced personnel to successfully accomplish projects ranging from geotechnical foundation investigations to roadway embankments, dams, landslides, and rockfall mitigation.

Our company history has over 49 years of soil and geologic information and experience throughout Hawaii and in the Pacific Basin for use as reference on future projects. We are based in Honolulu with offices in Maui and Oakland, California.

We have an outstanding record for completing projects within the required schedules. The high quality of our work is demonstrated by engineering awards that we received for outstanding and innovative design accomplishments.

Geolabs, Inc. became an employee-owned company in 1991.

Goodfellow Bros. LLC. | Table 34

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, Mainland US

International students eligible: Yes

Contact: goodfellowbros.com

We Are Family

We are a fourth-generation, family-owned business with a century of experience in the construction industry. Throughout the years, we have earned a reputation for professionalism and integrity that reflects our longstanding commitment to the individuals, businesses and resources of the communities in which we live and work.

Our mission is to be the contractor of choice by our clients, employees, and the communities in which we live and work.

Our vision is to set a new standard of professionalism in the heavy-civil construction industry. By following our mission, focusing on "The Goodfellow Way," and embracing principles of continuous improvement, we will advance our company and industry.

Grace Pacific | Table 28

John and Walter Grace founded Grace Brothers, Ltd. in 1931, providing specialized equipment and materials to Hawai'i's construction industry. The company continued to grow and eventually represented more than 50 agricultural, construction and industrial equipment manufacturers, distributing its products throughout the Pacific.

Gray, Hong, Nojima & Associates, Inc. | Table 72

Seeking majors in: Civil/Environmental Engineering

For employment

Location: Oahu

International students eligible: No

Contact: <http://www.grayhongnojima.com>

Recognized leader in civil engineering, Gray, Hong, Nojima & Associates, Inc. (GHN) has been providing quality consulting engineering services in the State of Hawai'i and throughout the Pacific for over 50 years. GHN has consistently demonstrated outstanding performance in terms of cost control, quality of work and compliance with project schedules. We continue to strive for quality, responsiveness, flexibility, and timeliness of services.

Hawaii Asphalt Paving Industry | Table 60

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

Information about jobs in the asphalt industry

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Jon Young, jon@hawaiiasphalt.org, 808.754.2931, <http://www.hawaiiasphalt.org>

Please stop by our table to learn about exciting careers and job opportunities in the asphalt paving industry and related jobs in construction and civil engineering.

Hawaii Gas | Table 20

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Contact: <https://www.hawaiigas.com/careers>

Since 1904, Hawai'i Gas has been the only franchised gas utility in the state of Hawai'i. From the company's early years supplying gas to homes and businesses on O'ahu, we have installed gas pipeline infrastructure and bulk storage facilities, developed a highly skilled, dedicated workforce, and built a fleet of over 60 gas delivery vehicles and over 150 customer service and utility vehicles to across the state. In 1974, we began operating the Synthetic Natural Gas (SNG) Plant in West O'ahu using an innovative method to create SNG from a petroleum co-product. For over 50 years, and to this day, Hawai'i Gas has pioneered the use of up to 15% zero-emissions hydrogen in its fuel—more than any other utility company in the nation—providing safe, resilient energy to thousands of homes and businesses. We distribute liquefied petroleum gas, or LPG (propane), to residential and commercial customers throughout the state.

As we look to the future, we are focused on clean energy solutions: in 2018, Hawai'i Gas was the first in the state to capture and process Renewable Natural Gas, or biogas, from the City and County of Honolulu's Honouliuli Wastewater Treatment Plant on O'ahu, which now makes up 3% of the island's utility fuel mix. We continue to invest in technology that can further diversify and decarbonize our fuel mix, providing residential, commercial, and industrial customers with safe, reliable, and affordable energy.

We take the responsibility of achieving net-zero carbon emissions seriously, and are doing our part to help the state reach carbon neutrality by 2045, our kuleana as stewards of the environment and our island communities

Hawaii Air National Guard | Table 85

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For employment

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: <https://dod.hawaii.gov/hiang/>

The Hawai'i Air National Guard (HIANG) has two missions. In performing its state mission, HIANG provides organized, trained units to protect Hawaii's citizens and property, preserve peace, and ensure public safety in response to natural or human-caused disasters. Its federal mission is to provide operationally-ready combat units, combat support units and qualified personnel for active duty in the U.S. Air Force in time of war, national emergency, or operational contingency.

Hawaiian Airlines | Table 93

Seeking majors in: Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Mainland US

International students eligible: No

Contact: careers.ha@hawaiianair.com OR <https://www.hawaiianairlines.com/careers>

Now in its 95th year of continuous service, Hawaiian is Hawai 'i's biggest and longest-serving airline. Hawaiian offers approximately 150 daily flights within the Hawaiian Islands, and nonstop flights between Hawai 'i and 16 U.S. gateway cities – more than any other airline – as well as service connecting Honolulu and American Samoa, Australia, Cook Islands, Japan, New Zealand, South Korea and Tahiti.

Consumer surveys by Condé Nast Traveler and TripAdvisor have placed Hawaiian among the top of all domestic airlines serving Hawai 'i. The carrier was named Hawai 'i's best employer by Forbes in 2022 and has topped Travel + Leisure's World's Best list as the No. 1 U.S. airline for the past two years. Hawaiian has also led all U.S. carriers in on-time performance for 18 consecutive years (2004-2021) as reported by the U.S. Department of Transportation.

The airline is committed to connecting people with aloha by offering complimentary meals for all guests on transpacific routes and the convenience of no change fees on Main Cabin and Premium Cabin seats. HawaiianMiles members also enjoy flexibility with miles that never expire. As Hawai'i's hometown airline, Hawaiian encourages guests to Travel Pono and experience the islands safely and respectfully.

Hawaiian Airlines, Inc. is a subsidiary of Hawaiian Holdings, Inc. (NASDAQ: HA). Additional information is available at HawaiianAirlines.com. Follow Hawaiian's Twitter updates (@HawaiianAir), become a fan on Facebook (Hawaiian Airlines), and follow us on Instagram ([hawaiianairlines](https://www.instagram.com/hawaiianairlines)). For career postings and updates, follow Hawaiian's LinkedIn page.

Hawaiian Dredging Construction Company, Inc | Table 73

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Employment@hdcc.com, <http://www.hdcc.com>

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawaii. Our beginnings include dredging Pearl Harbor's main channel and, subsequently constructing the Ala Wai Canal to enable the development of world renown Waikiki. Over the years, Hawaiian Dredging expanded its experience and expertise in building many of the State's iconic building structures, transportation, and utility infrastructure making the company truly a part of Hawaii history.

Today, we are the most diversified and largest general contractor in Hawaii with approximately 1,000 employees and annual revenues well exceeding \$500M. Our experience and resources accumulated over the years are reflected through our Company's five divisions- Building, Commercial, Heavy Civil, Power & Industrial, and Waterfront & Foundation, spanning the gamut of major construction in Hawaii. With a portfolio that includes many of Hawaii's most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawaiian Dredging Construction Company, Inc – Dry Dock Project | Table 77

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: breuter@dhojv.com, <http://www.hdcc.com>

With a legacy dating back to 1902, Hawaiian Dredging Construction Company, Inc. has played an integral role in building the face of Hawaii. Our beginnings include dredging Pearl Harbor's main channel and, subsequently constructing the Ala Wai Canal to enable the development of world renown Waikiki. Over the years, Hawaiian Dredging expanded its experience and expertise in building many of the State's iconic building structures, transportation, and utility infrastructure making the company truly a part of Hawaii history.

Today, we are the most diversified and largest general contractor in Hawaii with approximately 1,000 employees and annual revenues well exceeding \$500M. Our experience and resources accumulated over the years are reflected through our Company's five divisions- Building, Commercial, Heavy Civil, Power & Industrial, and Waterfront & Foundation, spanning the gamut of major construction in Hawaii. With a portfolio that includes many of Hawaii's most iconic buildings and infrastructure projects, Hawaiian Dredging performs across the spectrum of hospitality, retail/entertainment, commercial, residential, healthcare, educational, and infrastructure projects.

Hawaiian Electric | Table 13

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui

International students eligible: No

Contact: <https://www.hawaiianelectric.com/careers/summer-internship-program>

Inspired by an enlightened king more than a century ago, Hawaii was an early adopter of electricity to light homes and power industry. The ingenuity in creating and delivering power on these isolated islands is a unique story of innovation, connectivity and progressive thinking that continues today. Hawaiian Electric serves 95 percent of Hawaii's 1.4 million residents on the islands of Oahu, Maui, Hawaii, Lanai and Molokai. Established in 1891, Hawaiian Electric is committed to empowering its customers and communities by providing affordable, reliable, clean and sustainable energy.

Hawaiian Telcom | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, Mainland US

International students eligible: No

Over the last two decades our mission has evolved dramatically. First in the area of communications – Internet, wireless, and data transmission – and then into broader digital applications that improve our customers' worlds every day, whether they're residential, business or government. Hawaiian Telcom has become deeply engaged in a wide variety of new products and services. From the fiber that feeds your 4G wireless network to digital television

Hawthorne Pacific Corp. | Table 53

Seeking majors in: Construction Engineering, Electrical Engineering, Mechanical Engineering

For internship

Location: Oahu

International students eligible: No

Contact: Clifford Yuen / cyyuen@hawthornecat.com / 808-676-0322 / <http://www.hawthornecat.com>

Hawthorne Pacific Corp. is the Caterpillar Dealer for Hawaii and the Northern Pacific. Our Power System's Division sells, engineers, and project manages various emergency and prime power generator plants throughout the Pacific. We have internships available throughout the school year as well as for the summer.

HDR | Table 83

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering

For employment, For internship

Location: Oahu, Maui, US Mainland, International

International students eligible: No

Contact: <http://www.hdrinc.com>

HDR is a 100% employee-owned, global professional services firm specializing in architecture, engineering, environmental and construction services.

Heide & Cook LLC | Table 52

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering
For employment, For internship

Location: Oahu

International students eligible: No

Contact: Christine Loo, christine@heidecook.com, (808) 846-9215, <http://www.heidecook.com>

Heide & Cook, LLC is a full service Mechanical Contractor. Operating since 1946 we have grown to have branches on Oahu, Maui, Hilo, Kona and Kauai providing HVAC, Elevator, Plumbing and Refrigeration services. We are looking for candidates who want to work in a fast paced environment, constantly problem solving for our 3000+ customers.

Helix Electric | Table 41

Seeking majors in: Construction Engineering, Electrical Engineering, Mechanical Engineering
For internship

Location: Big Island, Mainland US

International students eligible: Yes

Contact: <https://www.helixelectric.com/university-relations/>

Helix Electric was founded in 1985 based on the unique vision of creating a team-oriented and employee-empowered corporate culture. Today, Helix is an established industry leader, expanding over 11 locations and through our remote capabilities, we are accessible to customers in the most important markets in the United States. Through methods of design-build, construction and engineering, Helix Electric satisfies traditional electrical construction needs and modern ones, like renewable energy, and continually seeks ways to improve productivity of installation and quality of electrical systems in diverse industries, including Commercial, Correctional, Education, Government & Military, Healthcare & Biotech, Industrial, Mission Critical, Multi-Family Residential, among others

HENSEL PHELPS CONSTRUCTION CO | Table 57

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, Mainland US, International

International students eligible: Yes

Contact: Kapua Ponimoi, kponimoi@henselphelps.com, (808) 829-4093

Founded in 1937, Hensel Phelps is a construction company with 87 years of experience building in the U.S. and 30 years in the Pacific. Our company consistently ranks among the top contractors nationwide and locally in Hawaii and Guam. Our team of experts in development, construction, and facility services work together to ensure that every project meets our clients' goals and objectives.

Hensel Phelps' Pacific Region covers a diverse range of market sectors in Hawaii and Guam. This diversity allows us to be strategic with our projects and maintain a consistent workflow that can withstand fluctuations in the economy.

Hirata & Associates, Inc. | Table 82

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: Rick Yoshida, rick@hirata-hawaii.com, 808-486-0787 x114, hirata-hawaii.com

Hirata and Associates, Inc. (HAI) was established in 1971 and is a geotechnical engineering firm that offers our project engineers the opportunity to participate in all aspects of a project, including fieldwork, laboratory testing, analyses, report writing, and consultation during construction. Furthermore, our engineers are able to experience a wide variety of projects, including both private enterprises as well as government projects. For more information about joining our HAI Ohana, please visit our table.

Hunter Pacific Group | Table 7

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, Mainland US

International students eligible: No

Contact: <https://www.linkedin.com/in/alexa-goodwinhpg/> | agoodwin@hunterpacificgroup.com

Hunter Pacific Group is a woman-owned small business that has provided cost estimating services for over 20 years. We have a diverse client base that allows our team to work on a wide variety of exciting projects. In addition to cost estimating, we provide scheduling support, construction professional services, Cost and Schedule Risk Analysis (CSRA), value engineering, and research studies. We pride ourselves on understanding and anticipating what our clients need to ensure the success of their projects.

ICX Transportation Group | Table 22

Seeking majors in: Civil/Environmental Engineering

For internship

Location: Oahu

International students eligible: Yes

Contact: Zey Tong | zey.tong@icxtg.com | (808) 548-4298 | icxtg.com

The ICx Transportation Group is Hawaii's thought leader in Intelligent Transportation Systems (ITS). We focus on planning, engineering, constructing and maintaining ITS solutions for safe, secure, and efficient transportation networks. Since ICx was established in 2006, ICx has been supporting the State and Local governments of the Hawaiian Islands on their use of technology for traffic management and information gathering and sharing.

Insight Pacific LLC | Table 71

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering

For employment, For internship

Location: Oahu, Mainland US

International students eligible: Yes

Insight Pacific LLC is a DoD contracting company, for the past 41 year. We specialized in design build, and engineering.

KBR | Supporting Employer (non-attending)

Seeking majors in: Engineering, Computer Science

For internship

Location: Oahu, Mainland

International students eligible: No

Contact: Laura Ulibarri

KBR, Inc. (formerly Kellogg Brown & Root) is a U.S. based company operating in fields of science, technology and engineering.[2]

KBR works in various markets including aerospace, defense, industrial and intelligence. After Halliburton acquired Dresser Industries, KBR was created in 1998 when M.W. Kellogg merged with Halliburton's construction subsidiary, Brown & Root, to form Kellogg Brown & Root. In 2006, the company separated from Halliburton and completed an initial public offering on the New York Stock Exchange.

The company's corporate offices are in the KBR Tower in downtown Houston.

Kennedy Jenks | Table 69

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Kauai, Mainland US

International students eligible: Yes

Contact: Bridget Sweitzer bridgetsweitzer@kennedyjenks.com | <https://www.kennedyjenks.com/>

Kennedy Jenks is an employee-owned, full-service engineering and environmental sciences consulting firm, serving private and public sector clients throughout the United States. We specialize in the conveyance and treatment of water, wastewater, recycled water, and stormwater. We deliver exceptional service and highly qualified professional staff to solve the unique challenges our clients face.

Kiewit Corporation | Table 46

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Big Island, Mainland US

International students eligible: No

Kiewit is one of North America's largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned organization operates through a network of subsidiaries in the United States, Canada, and Mexico. Kiewit offers construction and engineering services in a variety of markets including transportation; oil, gas and chemical; power; building; water/wastewater; industrial; and mining. Kiewit had 2022 revenues of \$13.7 billion and employs 25,700 staff and craft employees. Kiewit is ranked #3 in ENR's list of Top 400 Contractors

Koga Engineering & Construction, Inc. | Table 36

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Contact: Gregg Ichimura; grichimura@kogaeng.com; <http://www.kogaengineering.com>

Koga Engineering & Construction, Inc. was established in 1973 by Malcolm T. Koga. We currently have operations on Kauai, Hawaii Island, and Oahu. Our focus is primarily on construction of engineering projects involving site preparation, foundation excavation, retention systems, dewatering, and utility installation. Engineers at Koga receive extensive technical and safety training which accelerates their pursuit in becoming Project Managers as well as Licensed Civil Engineers.

KSF, INC. | Table 88

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Kase Kaneko | ksfinc@ksfinc.us | 808-593-0933 | <https://ksfinc.us/>

KSF, Inc. was established in January of 1994. Since our inception, we have been committed to providing clients with the most innovative, economical and elegant designs; services for construction to produce high quality structures; and comprehensive inspections and analyses for the maintenance of bridges.

Our team possesses over two centuries of collective design and construction experience which enables us to develop viable solutions to complex problems. We are dedicated to providing prompt and complete service throughout all phases of our projects to produce desirable results.

Leidos | Table 16

Seeking majors in: Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Big Island, Maui, Mainland US

International students eligible: No

Contact: <https://careers.leidos.com/pages/intern-and-new-graduate-jobs?>

Leidos is a global science and technology solutions leader working to solve the world's toughest challenges in defense, intelligence, homeland security, civil and health markets. The company's 45,000+ employees support vital missions for our government and the commercial sector, develop innovative solutions to drive better outcomes, and defend our Nation's digital and physical infrastructure from 'New world' threats.

Limtiaco Consulting Group, The | Table 37

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: <https://tlcghawaii.com/>

Rooted in local values, The Limtiaco Consulting Group embraces flexibility and communication to nurture the growth of our 'Ohana and provide excellent client services, while fostering impactful connections with our community and the environment. With our group of civil engineers, environmental planners, construction managers, and administrative staff, TLCG provides civil engineering consulting, construction management, and planning services to our various clients.

Maryl Group Construction, Inc. | Table 40

Seeking majors in: Civil/Environmental, Construction, Electrical, Mechanical, and Engineering Science

For employment, For internship

Location: Oahu, Big Island, Maui

International students eligible: No

Contact: Tim Choi; timothy.choi@marylgroup.com; 808-545-6445

Since 1986, Maryl Group Construction, Inc. (MGCI) has built its reputation as a premier general contractor (GC) and specialized framing subcontractor (M2K Construction) by successfully delivering master planned communities, commercial centers, hospitality, food service, and retail projects through its 'Ohana of dedicated professionals. People make the difference; a cliché for sure. But what is equally certain is that people are the foundation and fuel behind MGCI's success. The consistency and quality of each and every MGCI project is a direct result of the dedication shown by those that are unquestionably the most talented people in the Islands. These individuals are highly motivated, and their results immediately distinguish MGCI projects from any other project in Hawaii.

Masa Fujioka & Associates | Table 74

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: <http://www.masafujioka.com>

Masa Fujioka & Associates (MFA) is a Hawaii-based civil engineering firm specializing in geotechnical engineering and environmental consulting. Established in 1991, MFA brings 33+ years of rock solid experience in the local design and construction industry, serving various clients such as architects, design firms, real estate developers, general contractors, and Federal, State, and County government agencies. We are a small, but mighty team of multidisciplinary engineers, geologists, and soil specialists. We explore subsurface soil and rock conditions to design solutions and strategies for building foundations, slopes, retaining structures, pavement, landfills and other ground and wall systems.

Maunakea Observatories | Table 87

Seeking majors in: Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Big Island

International students eligible: Yes

The Maunakea Observatories are a collaboration of nonprofit independent institutions with telescopes located on Maunakea on the island of Hawai'i. Together, the Observatories make Maunakea the most scientifically productive site for astronomy world-wide.

The telescopes on Maunakea are operated by 12 separate nonprofit observatories. Each facility employs a wide variety of staff ranging from astronomy to engineering, computer software/engineering to mechanical technicians and business professionals.

McClone Construction Company | Table 63

Seeking majors in: Construction Engineering

For employment, For internship

Location: Oahu

International students eligible: No

McClone Construction Company is a cast-in -place formwork specialty subcontractor servicing the Hawaiian Islands since 2000

Micron Technology | Table 30 + 31

Seeking majors in: Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

Location: Mainland US

International students eligible: Yes

Contact: Contact: Bryan Duran - University Recruiter - bryanduran@micron.com - <https://www.micron.com/about/careers/university-recruiting>

Contact: George Ramsey - Senior Manager, Talent Acquisition/Veteran Hiring - gramsey@micron.com - <https://www.micron.com/about>

As the leader in innovative memory solutions, Micron is helping the world make sense of data by delivering technology that is transforming how the world uses information to enrich life for all. Through our global brands — Micron and Crucial — we offer the industry's broadest portfolio. We are the only company manufacturing today's major memory and storage technologies: DRAM, NAND, and NOR technology.

By providing foundational capability for innovations like AI and 5G across data center, the intelligent edge, and consumer devices, we unlock innovation across industries including healthcare, automotive and communications. Our technology and expertise are central to maximizing value from cutting-edge computing applications and new business models which disrupt and advance the industry.

MKE Associates LLC | Table 24

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: mke@mkellc.com , mkellc.com

MKE Associates LLC provides structural engineering services for the design of new structures and renovation of existing structures including bridges, waterfront structures, condominiums, educational and healthcare facilities, commercial and industrial buildings, and residential structures as well as forensic engineering services involving due diligence studies, failure investigations, seismic and wind retrofits, and construction materials investigations.

Moffatt & Nichol | Table 54

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: Carmen Devore cdevore@moffattnichol.com 808-533-7000 moffattnichol.com

Moffatt & Nichol is a leading U.S.-based global infrastructure advisor specializing in the planning and design of facilities that shape and serve our coastlines, harbors and rivers, as well as an innovator in the transportation complexities associated with the movement of freight. For the 2nd year in a row, Moffatt & Nichol is ranked Engineering News-Record #1 for Marine & Port Facilities and Top 20 in Transportation. Moffatt & Nichol's professional staff includes engineers, planners, scientists and architects who serve our global client base from offices in Europe, North America, Latin America, and the Pacific Rim. The firm provides clients worldwide with customized service and a level of excellence that have become the firm's hallmark in several primary practice areas – ports and harbors; coastal, environmental and water resources; urban waterfronts and marinas; transportation, bridges and rail; inspection and rehabilitation; and energy.

Nagamine Okawa Engineers Inc. | Table 51

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: Brandon Cezar, brandonc@nagamineokawa.com, (808) 536-2626, noeihawaii.com

Nagamine Okawa Engineers Inc. is an award-winning structural engineering firm providing responsive consulting structural engineering services to Architects, Owners, and Government Agencies. Our experienced staff of licensed engineers provides structural engineering services throughout Hawaii, and the Pacific Rim.

Nan, Inc. | Table 27

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Nan, Inc. has been awarded some of the State's largest and most comprehensive construction projects. Since its incorporation in 1995, it has completed nearly 3,900 projects totaling approximately 8.2 billion – including over \$1 billion in design-assist/design building projects. Since 1999, Building Industry magazine has continually placed Nan, Inc. amongst Hawaii's Top 25 Contractors, currently #2 in 2024. In addition, Pacific Business News has ranked Nan, Inc. 2nd for General Contractors – Statewide. To learn more, please visit <http://www.nanhawaii.com>.

NIWC Pacific | Table 38 + 39

Seeking majors in: Electrical Engineering, Engineering Science, Computer Engineering, Computer Science

For employment, For internship

Location: Oahu, Mainland US

International students eligible: No

Naval Information Warfare Center Pacific (NIWC), formerly known as SPAWAR Systems Center Pacific, supports the Navy with their Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance engineering needs. We develop engineering and software technologies for the Navy and are looking to hire Engineers and Computer Scientists.

Nordic PCL Construction | Table 59

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

At Nordic PCL, we believe we can build a better future together. We're always looking ahead, not just at what's next in our industry but also what's next for you and how we can help you build your career. You are the future of the industry, and we are just as invested in what's ahead for you as we are in what's ahead for our company.

PCL companies are equal opportunity employers and will not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, sexual orientation, gender identity, age, disability or veteran status.

North Star Scientific Corporation | Table 3

Seeking majors in: Electrical Engineering, Mechanical Engineering

For employment

Location: Oahu, Mainland US

International students eligible: No

Contact: Pam Berwald Pamela.berwald@nsshawaii.com | <https://www.nsshawaii.com/>

At North Star Scientific Corporation, we design, develop, test, qualify, and manufacture reliable, high-performance electronics for land-based, ship-based, and airborne DOD applications. We specialize in RF system designs and rapid R&D/custom solutions. We are proud to provide our services to the United States Military and commercial clients alike as a veteran-owned small business.

Oahu Air Conditioning Service, Oahu Plumbing & Sheet Metal | Supporting

Employer (non-attending)

Seeking majors in: Mechanical Engineering

For employment

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

Contact: Email: HR@Senplex.com, Phone: 808-848-0116, Address: 1337 Mookaula St. Honolulu HI,

Website: <http://www.Senplex.com>

Oahu Air Conditioning Service and Oahu Plumbing & Sheet Metal is a full service mechanical shop, we strive to provide fast and efficient installation, maintenance, repair, and fabrication services along with excellent customer service.

Oceanit Laboratories, Inc. | Table 2

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Science

For employment, For internship

Location: Oahu

International students eligible: No

Contact: <https://oceanit.com/join-us>

Oceanit is a 'Mind to Market' company, founded in Hawaii in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawaii, and on the mainland. We value 'Ohana, Curiosity, and Community' - encouraging inquisitiveness and committing ourselves to responsible work that benefits our community and planet. Oceanit blends interdisciplinary science, technology, and engineering expertise and through spin-outs, co-development partnerships, licensing, and direct manufacturing. Oceanit delivers breakthrough innovations to market. Oceanit calls this practice 'Mind-to-Market', driving deep science to practical solutions.

Okahara and Associates, Inc. | Table 68

Seeking majors in: Civil/Environmental Engineering, Mechanical Engineering

For employment

Location: Oahu, Big Island

International students eligible: No

Contact: <https://www.okahara.com>

Established in 1979, Okahara and Associates, Inc. is a Hawaii engineering corporation with offices in Hilo and Honolulu. A multi-discipline consulting firm, Okahara specializes in civil, mechanical, and landscape architecture projects. Okahara is a small minority-owned business with licensed civil and mechanical engineers and a registered landscape architect.

Orion Engineers & Associates | Table 96

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Big Island, Kauai, Mainland US

International students eligible: No

Contact: Karen Bates, Karen.Bates@orionengineers.com, 1003 Bishop Street, Suite 2020, Honolulu, HI 96813. <http://www.orionengineers.com>

Lift-Off Your Career at Orion

A Civil Engineering Firm Specializing in Airfields and Aviation

We are a dynamic civil engineering firm, based in Honolulu, working on airfields across the U.S. Orion is committed to designing safe, efficient and sustainable solutions for airports. Become part of our crew!

We offer:

Paid internships

- Junior engineer positions with competitive pay and benefits
- Opportunities to learn from nationally recognized aviation engineers
- Opportunities for growth

Orion is a woman-owned business, with offices in Honolulu, Seattle and Massachusetts.

Visit Careers – Orion Engineers & Associates to learn more and apply.

PacMar Technologies | Table 23

Seeking majors in: Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Science

For employment, For internship

Location: Oahu, Mainland US

International students eligible: No

Contact: pacmartech.com

PacMar Technologies is a privately held company headquartered in Honolulu. We are a world leader in modeling, simulation, design, and construction of novel marine systems: ship hull forms, ocean structures, underwater lifting bodies, and command & control of subsea, amphibious, and uncrewed vehicles. Founded in 1979, PacMar Technologies supports military, industry, and academia.

Pan-Pacific Mechanical | Table 45

Seeking majors in: Construction Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Mainland US

International students eligible: No

Contact: Casey Calcagnie, casey@ppmechanical.com | (949) 474-9170 | ppmechanical.com

Pan-Pacific specializes in large, complex, plumbing and mechanical projects. Over our 77-year history, we have been part of a diversified array of projects including, but not limited to: healthcare, high-rise residential, FDA manufacturing, technology, hospitality and entertainment/professional sporting facilities. Our mission is to be the best on the West and we do this by delivering exceptional customer service, completing our projects on time and within budget safely, and to the highest quality standards in the construction industry, all while maintaining excellent relationships with all the people we interact with.

ParEn Inc. dba Park Engineering | Table 89

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: paren@pareninc.com | (808) 593-1676 | <http://www.pareninc.com>

ParEn Inc. dba Park Engineering is an employee-owned civil engineering and land surveying firm based in Honolulu. Our company offers a wide range of services including planning, engineering design, mapping, topographic surveying, boundary stakeout and construction stakeout. Park Engineering's expertise is in the areas of land development, roadways and highways, civil utilities and hydraulics.

Pearl Harbor Naval Shipyard & IMF | Table 25 + 26

Seeking majors in: Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: traci.m.sunada.civ@us.navy.mil

Pearl Harbor Naval Shipyard is the largest industrial employer in the State of Hawaii. With approximately 7,000 employees including over 1,000 engineers, we maintain and repair the Pacific Fleet's ships and nuclear submarines. We are looking for energetic, self-motivated engineers to join our group to be involved in the planning, designing, and supervisor of our fleet work.

Phillips Tank & Structure | Table 49

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai

International students eligible: Yes

Contact: Adam Noll, Designer Group Manager (adam.noll@phillipstank.com), 717-395-3488

<https://www.phillipstank.com/>

PTS is a growing, team-oriented company led by individuals with decades of experience in the field of construction, repair, and maintenance of field-welded, above-ground steel tanks. Our contracts include projects in petroleum, power, water, and renewable fuels markets. Based in Braddock, PA, PTS has active projects throughout the United States and internationally. PTS utilizes SolidWorks to produce designs and fabrication details for our steel structures. Our capabilities to automate the design and detailing of semi-custom unique structures are unmatched in the industry. We are currently looking for an entry-level Engineer that we may develop in our systems and approach to staff our Kailua, HI office.

Pioneer Design Group - Hawaii, LLC. | Table 92

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: T.C. Campbell, tccampbell@pdg-hawaii.com, 808-400-5959, <http://www.pdg-hawaii.com>

Pioneer Design Group - Hawai'i is a native Hawaiian owned and operated consulting firm located in Honolulu, Hawai'i that provides Civil Engineering, Land Use Planning and Construction Management services. PDG-Hawai'i has a diverse portfolio enabling the firm to deliver full services for all types and sizes of private/public land development and preservation projects including those that are residential, commercial, agricultural, industrial and mixed use in nature. Balancing innovative development and thoughtful preservation, it is our mission to improve our Hawai'i respectfully and responsibly. We would love for you to stop by and learn more about our team!

POWER Engineers | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Oahu

International students eligible: No

Contact: collegerecruiting@powereng.com | <https://www.powereng.com/careers>

POWER Engineers is a prominent consulting engineering firm specializing in energy, facilities, environmental, and infrastructure projects. Founded in 1976 and headquartered in Hailey, Idaho, USA, POWER Engineers operates globally with multiple offices across the United States and internationally. The company provides a wide range of services including engineering, environmental consulting, project management, and design for clients in the power, oil and gas, environmental, telecommunications, and industrial sectors. They are known for their expertise in electrical power, renewable energy, environmental compliance, and large-scale infrastructure projects.

R. M. Towill Corporation | Table 58

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: No

R. M. Towill Corporation (RMTC) is one of Hawaii's oldest and largest locally owned engineering consultancies, with offices in Honolulu on the Island of Oahu and Kailua-Kona on Hawaii Island. Founded in 1930, today the firm is 125 employees strong and offers full-service capabilities in civil engineering, wastewater engineering, land surveying and photogrammetric mapping, geographical information systems, environmental planning and permitting, construction management and program management. For employment information, contact Kyle Yukumoto at 842-1133. <http://www.rmtowill.com>.

Ralph S. Inouye. Co., Ltd. | Table 81

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: Travis Satsuma, travis@rsinouye.com, 808-839-9002, rsinouye.com

Founded in 1962, Ralph S. Inouye Co., Ltd has played an integral role in the growth and development of Hawaii, working on a diverse range of commercial building, renovation and engineering projects for Federal, State, City and private entities. Through our sustainability and good business practices, we have the capability of undertaking projects of various sizes. The trusted Ralph S. Inouye name has become synonymous with quality, responsibility and integrity. Our friendly work environment, as well as our well-established family values and culture, helps us to maintain a strong sense of loyalty and high employee retention.

Rider Levett Bucknall | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Mainland US

International students eligible: No

Contact: Melissa Ladden, SHRM-CP | Office: +1 602 443 4848 | E-mail: recruit@us.rlb.com

<http://www.RLB.com>

RLB opened its first North American office in Hawaii in 1991 and is backed by a global network with a heritage spanning over two centuries. As construction specialists in Project Management, Cost Consultancy, Scheduling and Real Estate Advisory, our role on projects is to drive clients' desired outcomes through

proactive management that controls the cost, time and quality of construction. We offer career opportunities that are challenging and rewarding in an environment where you can thrive and shape the future of the built environment, while investing in your success and creating a supportive culture for your professional growth and development.

SSFM International, Inc. | Table 32

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu, Big Island, Maui, Kauai, International

International students eligible: Yes

Contact: Sonya Koki, Human Resources Manager - hr@ssfm.com - <http://www.ssfm.com>

SSFM International is a professional consulting and engineering practice.

We provide: Planning, Project, Program and Construction Management;

Civil, Structural and Traffic Engineering; and Transportation Planning services.

We continually seek qualified professionals for positions in Civil Engineering, Structural Engineering, Traffic Engineering, Planning, Construction Management, and Project Management.

SSFM is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.

Stantec | Table 55

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

Location: Mainland US

International students eligible: Yes

Stantec is a global leader in sustainable architecture, engineering, and environmental consulting. The diverse perspectives of our partners and interested parties drive us to think beyond what's previously been done on critical issues like climate change, digital transformation, and future-proofing our cities and infrastructure. We innovate at the intersection of community, creativity, and client relationships to advance communities everywhere, so that together we can redefine what's possible.

State of Hawaii, Department of Human Resources Development | Table 76

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For employment

Location: Oahu, Big Island, Maui, Kauai

International students eligible: No

The Department of Human Resources Development provides timely and responsive leadership, resources, and services to fully support the State of Hawai'i Executive Branch in the recruitment, management, and retention of a high-performing workforce. DHRD's mission is to recruit and retain "the best and the brightest" employees, so that State government can deliver efficient and effective services to the public.

Swinerton | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For internship

Location: Oahu, Big Island, Maui, Mainland US

International students eligible: No

Swinerton traces its roots back to 1888, when a Swedish immigrant founded a brick masonry and contracting business to serve the West Coast building boom. Over 100 years later, Swinerton has grown into a 100% employee-owned, \$5 billion national construction firm providing industry-leading commercial construction, construction management, design-build, and self-perform services.

Thermal Engineering Corporation | Table 65

Seeking majors in: Mechanical Engineering

For employment

Location: Oahu

International students eligible: No

Incorporated in 1978, Thermal Engineering Corporation (TEC) is a Hawaii-based consulting mechanical and fire protection engineering design firm with expertise in the design of air conditioning, ventilation, plumbing, fire protection, pumps and piping, automatic fire suppression, fire alarm and life safety systems. The firm provides a wide range of engineering services including engineering investigations and studies, planning and design for private owners and governmental agencies.

U.S. Navy Officer Recruiting | Table 4

Seeking majors in: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science
For employment

Location: Oahu, Mainland US, International

International students eligible: No

Contact: CTIC Nicole Aguirre, nicole.m.aguirre7.mil@us.navy.mil, <https://www.navy.com/start>

The United States is a maritime nation, and the U.S. Navy protects America at sea. Alongside our allies and partners, we defend freedom, preserve economic prosperity, and keep the seas open and free. Our nation is engaged in long-term competition. To defend American interests around the globe, the U.S. Navy must remain prepared to execute our timeless role, as directed by Congress and the President.

Wesley R. Segawa and Associates, Inc. | Supporting Employer (non-attending)

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu, Big Island

International students eligible: No

Contact: Marilyn Mearns, Careers@wrsasolutions.com, (808)935-4677, <https://wrsasolutions.com/>

Wesley R. Segawa and Associates, Inc. (WRSA) is a local consulting engineering firm established in 1981, located in the Hawaiian Islands with offices on Oahu and the Big Island of Hawaii. Our core services include general civil engineering design and construction management services for private and government clients with projects located primarily within the State of Hawaii. Subsets of our core services or in association with other engineering and specialty consultants include land surveying, geotechnical investigations, master planning, forensic investigations, materials testing, special inspections, regulatory permitting, and project management. Our core staff includes licensed engineers, technicians, inspectors, and administration staff.

Wilson Okamoto Corporation | Table 35

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: <https://www.wilsonokamoto.com/>

WILSON OKAMOTO CORPORATION (WOC) was established in 1947 in Honolulu, Hawaii. WOC is a minority-owned small business offering planning, civil engineering, and traffic and transportation engineering consulting services to Federal, State and County government agencies and private sector clients in Hawaii and the Pacific area. Given the nature of our firm's multi-disciplinary composition, our collective capabilities

span all phases of development from conceptual planning and feasibility/due diligence to design, permitting and construction, ensuring continuity and accountability from concept to completion of construction.

Wiss, Janney, Elstner Associates, Inc. | Table 1

Seeking majors in: Civil/Environmental Engineering

For employment, For internship

Location: Oahu, Mainland US, International

International students eligible: Yes

Wiss, Janney, Elstner Associates (WJE) is a global firm of engineers, architects, and materials scientists committed to helping clients solve, repair, and avoid problems in the built world. Visit WJE.com to learn more.

WSP | Table 42 + 43

Seeking majors in: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Structural Engineering

For employment, For internship

Location: Oahu

International students eligible: No

We are one of the world's leading engineering and professional services firms. Our 69,300 passionate people are united by the common purpose of creating positive, long-lasting impacts on the communities we serve through a culture of innovation, integrity, and inclusion. With 14,000 professionals across the United States, we are dedicated to our local communities and propelled by international brainpower.

Yogi Kwong Engineers, LLC | Table 94

Seeking majors in: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

Location: Oahu

International students eligible: Yes

Contact: info@yogikwong.com; (808) 942-0001; <http://www.yogikwong.com>

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawaii and throughout the Pacific. YKE is conveniently located in Honolulu's exciting Kaka'ako district and offers excellent employment benefits and professional growth opportunities. We are always digging deeper...
