STATE OF HAWAII

DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES

PUBLIC WORKS DIVISION

FY20 NOTICE TO PROVIDERS OF PROFESSIONAL SERVICES

FOR

CAPITAL IMPROVEMENT AND OTHER MISCELLANEOUS PROJECTS

The State of Hawaii, Department of Accounting and General Services (DAGS) Public Works Division (PWD) anticipates the need for professional services for capital improvement program and other miscellaneous projects during fiscal year July 1, 2019 - June 30, 2020 (FY20). DAGS is seeking qualified firms to provide professional services for the following disciplines/categories:

- 1. ARCHITECTURE (GS-808 ARCHITECTURE)
- 2. CIVIL ENGINEERING (GS-810 CIVIL ENGINEERING)
- 3. ELECTRICAL ENGINEERING (GS-850 ELECTRICAL ENGINEERING)
- 4. MECHANICAL ENGINEERING (GS-830 MECHANICAL ENGINEERING)
- 5. STRUCTURAL ENGINEERING (HRS-464 STRUCTURAL ENGINEERING AND GS-810 CIVIL ENGINEERING)
- 6. LANDSCAPE ARCHITECTURE (GS-807 LANDSCAPE ARCHITECTURE)
- 7. SURVEYING (GS-1373 LAND SURVEYING)
- 8. COMMUNITY PLANNING (I.E. PLANNING) (GS-020 COMMUNITY PLANNING)
- 9. ENVIRONMENTAL ENGINEERING/SERVICES (GS-819 ENVIRONMENTAL ENGINEERING)
- 10. OTHER ARCHITECTURE/GENERAL ENGINEERING (GS-801 GENERAL ENGINEERING; GS-808 ARCHITECTURE; GS-810 CIVIL ENGINEERING; GS-850 ELECTRICAL ENGINEERING; GS-830 MECHANICAL ENGINEERING)
 - A. PROJECT MANAGEMENT
 - B. CONSTRUCTION MANAGEMENT
 - C. LEED CONSULTANT
 - D. COMMISSIONING SERVICES
 - E. RETRO-COMMISSIONING SERVICES
 - F. ENERGY PERFORMANCE ENGINEERING CONSULTANT
 - G. GEOTECHNICAL ENGINEERING
 - H. CORRECTIONS AND DETENTION ARCHITECTURE/ENGINEERING CONSULTANT NOTE: FIRMS WANTING TO BE QUALIFIED UNDER A "OTHER ARCHITECTURE/GENERAL ENGINEERING" CATEGORY MUST HAVE A HAWAII LICENSED ARCHITECT AND/OR ENGINEER ON STAFF.

SUBMITTAL REQUIREMENTS:

All qualifications for professional services must be submitted online by filling in the Questionnaire For Architects, Engineers And Other Professional Services (i.e. DPW Form 120 and Statement of Qualifications) on the following web site:

http://dags.hawaii.gov/consultant/

IMPORTANT NOTES REGARDING SUBMITTED QUALIFICATIONS:

<u>Providers of Professional Services are advised to read this Notice carefully as changes to the submittal requirements have been implemented for FY20.</u>

Providers of Professional Services are also hereby notified that the qualifications submitted shall be used by DAGS PWD as a basis for project selection consideration. Selection of professionals will be made in accordance with Section 103D-304, Hawaii Revised Statutes and Section 3-122-Subchapter 7, Hawaii Administrative Rules, as amended. Additional notices may be given for the reasons stated in Section 103D-304. The selection criteria employed in descending order of importance shall be:

- 1. Experience and professional qualifications relevant to the project type;
- 2. Past performance on projects of similar scope for public agencies or private industry, including corrective actions and other responses to notices of deficiencies;
- 3. Capacity to accomplish the work in the required time; and
- 4. Any additional criteria determined by the selection committee to be relevant to the purchasing agency's needs or necessary and appropriate to ensure full, open, and fair competition for professional services contracts.

<u>DUE DATE</u>: Applicants that applied from a previous DAGS, PWD professional services solicitation and received a prior DAGS qualification letter must re-apply online now to renew their firm's application. New applicants shall follow the instructions below to receive login access to the online Questionnaire System. All applications (for new applicants, renewals, and firms that previously applied but were not qualified) must be completed by <u>July 12, 2019</u>. Otherwise, the application will be considered a late submittal and will be subject to the conditions of the <u>Late Submittals</u> clause as defined later in this notice.

Applicants that applied previously online can use the same <u>Login ID</u> and <u>Password</u>. New applicants that did not previously apply online must submit on company <u>letterhead the following information in order to receive a Login ID and Password to login to the online Questionnaire System:</u>

- 1. Statement that your firm is interested in submitting your professional services qualifications online.
- 2. Contact Person's name.
- 3. Contact Person's email address.
- 4. Contact Person's telephone number.

Letter should be mailed to the following address:

DAGS-Public Works Division, Technical Services Office 1151 Punchbowl Street, Room 428 Honolulu, Hawaii 96813

Your Login ID and Password will be emailed to you after we review your letter. For further information, please send your questions to DAGS Technical Services Office by email at public.works.technical.services.office@hawaii.gov or by fax at (808) 586-0745.

ONLINE SUBMITTAL OF QUALIFICATIONS

The following information shall be provided with your online application:

- a) The disciplines/categories for which the firm is interested and qualified to provide professional services (see preceding discipline/category list).
- 2. Statement of Qualifications (SOQ) for each discipline/category highlighting the firm's qualifications, expertise, and experience. SOQ must list licensed or certified personnel in the discipline/category. Also, for project selection consideration, provide the following selection criteria information for each discipline/category:
 - a. <u>Experience and professional qualifications relevant to the project type.</u>
 - b. <u>Past performance</u> on projects of similar scope for public agencies or private industry, including corrective actions and other responses to notices of deficiencies.
 - Capacity to accomplish work in the required time.
 - i. Describe organization of firm and how resources are assigned to a project.
 - ii. Describe measures taken when project schedules are accelerated and assigned resources are not sufficient.

iii. Describe plan for project continuity when assigned staff leave firm.

The SOQ shall also include any non-DAGS evaluation forms, letters of recommendations, testimonials, etc. that will attest to the firm's past performance on projects of similar scope for public agencies or private industry, including corrective actions or other responses to notices of deficiencies.

- 3. Insurance: It is recommended that firms submit the insurance coverage certificates/information that follows (the listed coverages are in accordance with the requirements to be awarded a contract after selection for a project). Firms are advised, however, that providing the insurance documentation at this time during the qualification stage is not required.
 - a. General liability insurance for limit of not less than \$1,000,000 per occurrence and \$2,000,000 aggregate. The STATE shall be named as additional insured.
 - b. Automobile liability insurance for limit of not less than \$1,000,000 per accident. The STATE shall be named as additional insured.
 - c. Professional liability insurance for limit of not less than \$1,000,000 per claim and \$2,000,000 annual aggregate.
 - d. Workers Compensation and Employer's Liability (where required by HRS 386).
 - i. Minimum limit of liability for workers compensation is the HRS 386 statutory limit.
 - ii. Minimum limit of employer's liability for bodily injury from each accident is \$1,000,000.
 - iii. Minimum limit of employer's liability for bodily injury from disease per employee is \$1,000,000.
 - iv. Minimum limit of employer's liability for bodily injury from disease aggregate is \$1,000,000.

If a firm is not able to provide the above insurance certificates at this time, a letter from an insurance company stating, if the firm is selected, they will insure the firm for the insurance policies and the amount of minimum coverage required above, will be accepted as proof of insurance.

4. The names and telephone numbers of a minimum of three (maximum of five) clients who may be contacted including at least two for whom services were rendered during the preceding year.

- 5. Statement indicating any conflicts of interest in performing services for DAGS and/or the State of Hawaii. List membership on State boards, commissions, etc. For additional information, please refer to the State Ethics Code, Chapter 84, Hawaii Revised Statutes, or go to the Hawaii State Ethics Commission Web site at http://ethics.hawaii.gov.
- 6. Statement indicating any objections to retaining specialty subconsultants (i.e., environmental, geotechnical, etc.) under prime contract. Objections may affect a firm's consideration for certain projects. Note that it is typically DAGS' intent that all subconsultants come under the prime consultant's contract.
- 7. Projects as prime consultant and projects associated with others: List present/completed projects for each discipline/category being applied for in the DPW Form 120. Projects must be within the last 10 years. Note: For selection consideration, present/completed projects shall be related to a project (or projects) in this Notice that the firm wants to express interest in by entering the associated job number (see FY20 project list at the end of this Notice). The firm's projects shall demonstrate their experience relevant to the FY20 project (or projects) of interest. List of eligible firms for a project will be based solely on the relating of projects in the firm's DPW Form 120.

Requirements and Qualifications for Specific Disciplines/Categories of Work:

- 1. Firms interested in the disciplines/categories of Architecture, Civil Engineering, Electrical Engineering, Mechanical Engineering, Structural Engineering, Landscape Architecture, or Surveying must have the applicable Hawaii State licensed architect or engineer on staff that will perform, conduct or supervise the work.
- 2. Firms interested in the discipline/category of Planning must have the necessary education, training, and experience. For staff that will perform, conduct, or supervise the work: Please indicate if any persons have the American Planning Association's American Institute of Certified Planners (AICP) or other relevant planning type certifications.
- 3. Firms interested in the discipline/category of Environmental Engineer/Services which include asbestos-containing materials (ACM), lead-containing paint (LCP), underground storage tanks (UST) and other hazardous materials projects must submit copies of all required certifications. Federal EPA and State Department of Health accreditation and training are required for projects involving the removal of ACM, LCP, UST, and other hazardous materials.
- 4. Firms interested in the disciplines/categories of Project Management or Construction Management must provide the name, experience, and qualifications (training courses, certifications, etc.) of the proposed project/construction manager. Project Management and Construction Management firms must have a

Hawaii State licensed architect and/or engineer on staff that will perform, conduct, or supervise the work.

- 5. In accordance with HRS 196-9, Energy Efficiency and Environmental Standards for State Facilities, Motor Vehicles, and Transportation Fuel: To the extent possible, DAGS intends to design and construct buildings meeting the Leadership in Energy and Environmental Design (LEED) silver or two green globes rating system or another comparable state-approved, nationally recognized, and consensus-based guideline, standard, or system, except when the guideline, standard, or system interferes or conflicts with the use of the building or facility as an emergency shelter. Firms interested in this type of work must have the applicable Hawaii State licensed architect and/or engineer on staff that will perform, conduct, or supervise the work and provide the name(s) of the proposed staff with relevant experience and qualifications (such as LEED accreditation).
- 6. DAGS intends to implement commissioning for various projects ranging from systems commissioning to whole facility commissioning and retro-commissioning of existing buildings. Firms interested in the discipline/category of Commissioning or Retro-Commissioning must provide name(s) of the proposed staff with relevant experience and qualifications. Commissioning and Retro-Commissioning firms must have the applicable Hawaii State licensed architect and/or engineer on staff that will perform, conduct, or supervise the work.

For retro-commissioning projects that require design services, the firm must have the applicable Hawaii State licensed architecture and/or engineering staff to perform, conduct, or supervise the work.

7. DAGS is seeking qualified Energy Performance Engineering Consultant firms to provide professional services with Technical Support and Assistance for Energy Savings Performance Contract (ESPC) projects, Statewide.

Qualified Energy Performance Engineering Consultant firms need to be able to provide DAGS (for its managed facilities or other State agencies that DAGS services) with technical support and assistance during the planning, development, implementation or administration of State agency projects involving new improvements, modifications or renovations, repairs or maintenance work done through the Energy Savings Performance Contract (ESPC) process. Firms interested in this type of work must have the applicable Hawaii State licensed architect and/or engineer on staff that will perform, conduct, or supervise the work.

Minimum Qualifications/Work Experience:

- a. Resume (including qualifications of each staff) to be used on an ESPC project, with the professional background; membership or affiliation with any type of energy savings performance contracting association; years of hands-on experience advising government agencies in implementing energy savings performance contracting.
- Relevant experience of the energy performance engineering consultant firm, such as description of types of technical support or assistance provided for other government agencies in energy savings performance contracting.
- c. Previous experience of the designated Project Manager that has acted as principal for at least three (3) projects of over 10,000 square feet in the past three (3) years.
- d. A representative sample of documents relating to technical support and/or assistance provided for other government agencies in energy savings performance contracting that was prepared by the energy performance specialty consultant firm.
- 8. Firms interested in the discipline/category of Geotechnical Engineering must have the necessary education, training, and experience along with a Hawaii State licensed civil engineer on staff that will perform, conduct, or supervise the work.
- 9. DAGS is seeking qualified Corrections and Detention Architecture/Engineering Consultant firms that have the necessary education, training, and experience along with a Hawaii State licensed architect and/or engineer on staff who will perform, conduct or supervise the work.

For this discipline/category of work, provide the following qualifications and work experience information within your DPW Form 120 and/or SOQ document:

a. Relevant qualifications, expertise and experience of the firm and staff members proposed for planning, design and construction services of correctional and detention facilities. Experience should demonstrate expertise in renovating existing facilities as well as building new facilities. Firms shall exhibit a proficiency in establishing physical security while achieving efficient operations and safety with available resources. b. Resume (including qualifications of each staff) to be used on corrections and detention facility projects, with professional background; registration; membership or affiliation with corrections associations and organizations; and years of hands-on technical experience with planning, design and construction of correctional and detention facilities.

<u>Late Submittals</u>: Submittals received after the above due date will be considered <u>late</u>. Late submittal applicants will be considered for projects for the balance of the fiscal year after the applicant has been qualified or renewal of the firm's application.

GENERAL INFORMATION:

When a project in this Notice needs professional services, the selection committee will give first consideration to those professionals who expressed interest in the project by relating it to their current and completed projects presented in the DPW Form 120. The firm's projects shall demonstrate their experience relevant to the FY20 project. However, the selection committee may consider all professionals who responded to this notice when in the best interest of the State.

Not all the listed projects will necessarily be implemented this fiscal year. Also, DAGS may implement projects other than those specifically listed without additional notices. Certain listed projects may be advertised again in order to obtain additional information or if the response to this notice is inadequate. Other projects may also be advertised at a later date on the Hawaii Awards and Notices Data System website at https://hands.ehawaii.gov/hands/opportunities and DAGS, PWD web site https://pwd.hawaii.gov/for-consultants/.

Campaign contributions by State and County Contractors: Contractors are hereby notified of the applicability of Section 11-205.5, HRS, which states that campaign contributions are prohibited from specified State or County government contractors during the term of the contract if the contractors are paid with funds appropriated by a legislative body. For more information, contact the Campaign Spending Commission at (808) 586-0285 or go to their Web site at http://ags.hawaii.gov/campaign/.

Please send any questions regarding this Notice to the DAGS Technical Services Office by email to public.works.technical.services.office@hawaii.gov or fax at (808) 586-0745.

CURT T. OTACURO COMPTROLLER State of Hawaii

PROJECT LIST FOR FY20

The following is a list of projects and project categories that may require professional services during fiscal year 2020. The approximate consultant fee ranges are shown in (RANGE A, B, C) and are given according to the following schedule: Range A - Less than \$100,000; Range B - \$100,000 to \$500,000; Range C - Over \$500,000.

- Job # 1 AIRPORT ANIMAL QUARANTINE HOLDING FACILITY IMPROVEMENTS, OAHU.

 DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO THE AIRPORT ANIMAL

 QUARANTINE FACILITY. (RANGE A, B)
- Job # 2 DEPARTMENT OF AGRICULTURE, MISCELLANEOUS HEALTH, SAFETY, CODE AND OTHER REQUIREMENTS, STATEWIDE. DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO ADDRESS HEALTH, SAFETY, CODE, AND OTHER REQUIREMENTS, STATEWIDE. (RANGE A, B)
- Job # 3 HAWAII STATE HOSPITAL, HEALTH AND SAFETY, OAHU. DESIGN,
 CONSTRUCTION, AND EQUIPMENT FOR NECESSARY IMPROVEMENTS TO
 PROVIDE FOR HEALTH AND SAFETY, ACCESSIBILITY, AND OTHER CODE
 REQUIREMENTS. (RANGE B, C)
- Job # 4 HAWAII STATE LABORATORIES IMPROVEMENTS, OAHU. DESIGN AND CONSTRUCTION FOR NECESSARY IMPROVEMENTS TO PROVIDE FOR HEALTH AND SAFETY, ACCESSIBILITY, AND OTHER CODE REQUIREMENTS. (RANGE A, B, C)
- Job # 5 DEPARTMENT OF HEALTH, HEALTH AND SAFETY, STATEWIDE. DESIGN AND CONSTRUCTION FOR NECESSARY IMPROVEMENTS TO PROVIDE FOR HEALTH AND SAFETY, ACCESSIBILITY, AND OTHER CODE REQUIREMENTS. (RANGE A, B, C)
- Job # 6 DEPARTMENT OF HEALTH, REPAIRS AND MAINTENANCE, STATEWIDE.
 DESIGN AND CONSTRUCTION FOR NECESSARY REPAIRS AND MAINTENANCE
 TO FACILITIES. (RANGE A, B, C)
- Job # 7 HAWAII YOUTH CORRECTIONAL FACILITY, CAMPUS IMPROVEMENTS,
 PLANNING, OAHU. PLANS TO REDEVELOP THE HAWAII YOUTH
 CORRECTIONAL FACILITY CAMPUS TO INCLUDE MODERNIZATION OF
 EXISTING FACILITIES, CONSTRUCTION OF NEW FACILITIES, DEMOLITION OF
 UNNEEDED FACILITIES, AND SITE AND INFRASTRUCTURE IMPROVEMENTS.
 (RANGE C)

- Job # 8 HAWAII YOUTH CORRECTIONAL FACILITY, GYM FOUNDATION REPAIRS,
 OAHU. DESIGN AND CONSTRUCTION FOR FOUNDATION REPAIRS FOR THE
 HAWAII YOUTH CORRECTIONAL FACILITY'S GYM. (RANGE A)
- Job # 9 HAWAII YOUTH CORRECTIONAL FACILITY, SEWER IMPROVEMENTS, OAHU.

 DESIGN AND CONSTRUCTION TO ASSESS, REPAIR, AND IMPROVE THE HAWAII
 YOUTH CORRECTIONAL FACILITY'S SEWER SYSTEM. (RANGE A, B)
- Job # 10 HAWAII YOUTH CORRECTIONAL FACILITY, WATER SYSTEM IMPROVEMENTS, OAHU. DESIGN AND CONSTRUCTION TO ASSESS, REPAIR, AND IMPROVE THE HAWAII YOUTH CORRECTIONAL FACILITY'S WATER SYSTEM. (RANGE A, B)
- Job # 11 HAWAII STATE VETERANS CEMETERY UPGRADES AND IMPROVEMENTS,
 OAHU. DESIGN AND CONSTRUCTION FOR UPGRADES AND IMPROVEMENTS
 AT HAWAII STATE VETERANS CEMETERY TO INCLUDE THE CONSTRUCTION OF
 DOUBLE-DEPTH LAWN CRYPTS, IMPROVEMENTS TO THE COMMITTAL
 SHELTER, INSTALLATION OF SECURITY SYSTEMS AT THE ADMINISTRATION
 AND MAINTENANCE BUILDINGS, UPGRADE TO THE IRRIGATION SYSTEM, AND
 OTHER IMPROVEMENTS. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY
 FOR FEDERAL AID AND/OR REIMBURSEMENTS. (RANGE A, B)
- Job # 12 HAWAII STATE PUBLIC LIBRARY SYSTEM, HEALTH AND SAFETY, STATEWIDE. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR HEALTH, SAFETY, ACCESSIBILITY, AND OTHER CODE REQUIREMENTS. PROJECTS MAY INCLUDE, BUT NOT LIMITED TO, THE REMOVAL OF HAZARDOUS MATERIALS, RENOVATIONS FOR LIBRARY PATRONS AND EMPLOYEES, ENVIRONMENTAL CONTROLS, FIRE PROTECTION, IMPROVEMENTS TO BUILDINGS AND GROUNDS, AND OTHERS; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES. (RANGE A, B, C)
- Job # 13 HAWAII STATE LIBRARY, OAHU. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FUNDS FOR THE HAWAII STATE LIBRARY FOR MAJOR WORK TO REPAIR DETERIORATION OF THE BUILDING, UPGRADE ELECTRICAL AND PLUMBING INFRASTRUCTURE AND UPDATE TO ENERGY EFFICIENT LIGHTING. (RANGE A, B, C)
- Job # 14 KANEOHE PUBLIC LIBRARY, OAHU. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR UPGRADES AND RENOVATIONS; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES. (RANGE B)
- Job # 15 MAKAWAO PUBLIC LIBRARY, MAUI. DESIGN FOR DUE DILIGENCE EFFORT FOR LAND ACQUISITION FOR MAKAWAO PUBLIC LIBRARY. (RANGE A)

- Job # 16 HAWAII STATE PUBLIC LIBRARY SYSTEM, STATEWIDE. PLAN, DESIGN, CONSTRUCTION AND EQUIPMENT FOR THE CLOSURE OF CESSPOOLS, WASTEWATER SYSTEM IMPROVEMENTS, SITE IMPROVEMENTS AND APPURTENANCES. (RANGE A, B)
- Job # 17 HAWAII STATE PUBLIC LIBRARY SYSTEM, STATEWIDE. PLAN, DESIGN, CONSTRUCTION AND EQUIPMENT FOR FIRE ALARM SYSTEM IMPROVEMENTS, INCLUDING REMOVAL OF ASSOCIATED HAZARDOUS MATERIALS. (RANGE A, B)
- Job # 18 HAWAII STATE PUBLIC LIBRARY SYSTEM, STATEWIDE. PLAN, DESIGN,
 CONSTRUCTION AND EQUIPMENT FOR IMPROVEMENTS AT PUBLIC LIBRARY
 SUPPORT FACILITIES AND PARKING AREAS, INCLUDING SITE IMPROVEMENTS
 AND REMOVAL OF ASSOCIATED HAZARDOUS MATERIALS. (RANGE A, B)
- Job # 19 HAWAII STATE PUBLIC LIBRARY SYSTEM, STATEWIDE. PLAN AND DESIGN TO UPDATE THE ADA TRANSITION PLAN FOR PUBLIC LIBRARIES. (RANGE A, B)
- Job # 20 HANAPEPE PUBLIC LIBRARY, KAUAI. DESIGN AND CONSTRUCTION FOR AIR CONDITIONING SYSTEM REPAIRS AND IMPROVEMENTS. (RANGE A, B)
- Job # 21 KAILUA PUBLIC LIBRARY, OAHU. DESIGN AND CONSTRUCTION FOR ELECTRICAL SYSTEM IMPROVEMENTS. (RANGE A, B)
- Job # 22 KAILUA-KONA PUBLIC LIBRARY, HAWAII. DESIGN AND CONSTRUCTION FOR AIR CONDITIONING SYSTEM REPAIRS AND IMPROVEMENTS. (RANGE A, B)
- Job # 23 KAPAA PUBLIC LIBRARY, KAUAI. PLAN, DESIGN AND CONSTRUCTION AND EQUIPMENT FOR IMPROVEMENTS TO LIBRARY AND PARKING AREAS, INCLUDING SITE IMPROVEMENT AND APPURTENANCES, AND REMOVAL OF ASSOCIATED HAZARDOUS MATERIALS. (RANGE A, B)
- Job # 24 KAPAA PUBLIC LIBRARY, KAUAI. PLANNING FOR THE RENOVATION OF THE EXISTING LIBRARY OR FOR BUILDING A NEW LIBRARY, INCLUDING FEASIBILITY, COST ANALYSIS AND SITE SELECTION STUDIES. (RANGE A, B)
- Job # 25 MCCULLY-MOILIILI PUBLIC LIBRARY, OAHU. PLAN, DESIGN, CONSTRUCTION AND EQUIPMENT FOR RENOVATION AND EXPANSION INCLUDING ENERGY EFFICIENT LIGHTING, IMPROVEMENTS TO EXTERIOR FOR INCREASED SAFETY, AND OTHER SITE IMPROVEMENTS AND APPURTENANCES. (RANGE A, B)
- Job # 26 PAHALA PUBLIC AND SCHOOL LIBRARY, HAWAII. DESIGN AND CONSTRUCTION FOR AIR CONDITIONING SYSTEM REPAIRS AND IMPROVEMENTS. (RANGE A, B)

- Job # 27 PRINCEVILLE PUBLIC LIBRARY, KAUAI. DESIGN AND CONSTRUCTION FOR FLOORING SYSTEM AND AIR CONDITIONING SYSTEM REPAIRS AND IMPROVEMENTS. (RANGE A, B)
- Job # 28 WAIALUA PUBLIC LIBRARY, OAHU. PLAN, DESIGN, CONSTRUCTION AND EQUIPMENT FOR CESSPOOL CLOSURE, WASTEWATER SYSTEM IMPROVEMENTS, SITE IMPROVEMENTS AND APPURTENANCES. (RANGE A, B)
- Job # 29 WAIMEA PUBLIC LIBRARY, HAWAII. PLAN, DESIGN, CONSTRUCTION AND EQUIPMENT TO RENOVATE AND UPGRADE MEETING ROOM SPACE, INCLUDING THE REPLACEMENT AND/OR ADDITION OF DOORS, REPAINTING, IMPROVEMENTS TO EXTERIOR WALKWAY, ENERGY EFFICIENT LIGHTING AND OTHER SITE IMPROVEMENTS AND APPURTENANCES. (RANGE A, B)
- Job # 30 PSD GENERAL ADMINISTRATION, LUMP SUM CIP, STATEWIDE. PLANS, DESIGN, CONSTRUCTION AND EQUIPMENT FOR URGENT AND IMMEDIATE REPAIRS, REHABILITATION, RENOVATIONS, REPLACEMENT, UPGRADES, IMPROVEMENTS OF BUILDINGS, SITES, INFRASTRUCTURE AND RELATED EQUIPMENT, MECHANICAL AND ELECTRICAL SYSTEMS AND PROCESSES, SECURITY AND OPERATIONS EQUIPMENT AND, INFRASTRUCTURE, AND TO ADDRESS ADA, HEALTH AND SAFETY VIOLATIONS IMPACTING PSD FACILITIES, STATEWIDE. (RANGE A, B, C)
- Job # 31 MAUI COMMUNITY CORRECTIONAL CENTER, MAUI. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR IMPROVEMENTS, RENOVATIONS, REFURBISHMENTS, UPGRADES, INFRASTRUCTURE WORK, AND NEW CONSTRUCTION FOR THE MAUI COMMUNITY CORRECTIONAL CENTER; GROUND AND SITE IMPROVEMENTS; EQUIPMENT AND APPURTENANCES. (RANGE B, C)
- Job # 32 BIRKHIMER EMERGENCY OPERATION CENTER SECURITY AND ACCESS IMPROVEMENTS, OAHU. PLANS, DESIGN, AND CONSTRUCTION OF SECURITY AND ACCESS IMPROVEMENTS TO THE BIRKHIMER EMERGENCY OPERATION CENTER (EOC) TO INCLUDE INCREASED SECURITY LIGHTING, PERIMETER SIGNAGE, REALIGNMENT OF EXISTING AND INSTALLATION OF PERIMETER SECURITY FENCING, INSTALLATION OF PEDESTRIAN STAIRS TO DOWN SLOPE OVERFLOW WALKWAY BETWEEN THE EOC AND BUILDING B303, OAHU. (RANGE A, B)

- Job # 33 FORT RUGER B306 AND B306A, HURRICANE HARDENING, OAHU. DESIGN AND CONSTRUCTION OF IMPROVEMENTS TO RETROFIT BUILDINGS 306 AND 306A TO RESIST HURRICANE FORCE WINDS, AIR CONDITIONING IMPROVEMENTS, NEW EMERGENCY GENERATOR, AND ASSOCIATED IMPROVEMENTS, OAHU. (RANGE A, B)
- Job # 34 HAWAII ARMY NATIONAL GUARD PHYSICAL FITNESS CENTER, OAHU. DESIGN, CONSTRUCTION, AND EQUIPMENT OF A PHYSICAL FITNESS CENTER FOR NATIONAL GUARD SOLDIERS AND PERSONNEL ON THE ISLAND OF OAHU. THIS PROJECT IS DEEMED NECESSARY TO QUALIFY FOR FEDERAL AID FINANCING AND/OR REIMBURSEMENT. (RANGE A, B)
- Job # 35 ETS KALANIMOKU DATA CENTER UPS REPLACEMENT AND UPGRADE ELECTRICAL CIRCUIT PANEL, OAHU. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR FULL REPLACEMENT AND UPGRADE OF TWO CURRENT END-OF-SERVICE- LIFE UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEMS IN THE KALANIMOKU BUILDING ROOM B-30 AND UPGRADE ELECTRICAL CIRCUIT PANEL. (RANGE B)
- Job # 36 ETS LUMP SUM HEALTH AND SAFETY, INFORMATION AND COMMUNICATION SERVICES DIVISION, STATEWIDE. PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION, AND EQUIPMENT FOR REPAIRS, MODERNIZATION, AND EXPANSION OF CRITICAL COMMUNICATIONS SYSTEMS, INCLUDING THE STATEWIDE ANUENUE AND HAWAIIAN MICROWAVE SYSTEMS AND LAND MOBILE RADIO, STATEWIDE SHARED BLENDED RADIO SYSTEM, AND NEW RADIO SITES AND TOWERS STATEWIDE. (RANGE A, B)
- Job # 37 ETS RADIO SYSTEM ENHANCEMENT, STATEWIDE. PLANS, DESIGN,
 CONSTRUCTION, AND EQUIPMENT FOR DIGITAL RADIO COMMUNICATION
 SYSTEM UPGRADES AND ENHANCEMENTS. (RANGE A)
- Job # 38 ARCHIVES KEKAULUOHI BACKUP GENERATOR, OAHU. DESIGN,
 CONSTRUCTION, AND EQUIPMENT TO INSTALL A BACKUP GENERATOR FOR
 ARCHIVAL STORAGE AREA CHILLER SYSTEM. (RANGE A)
- Job # 39 ARCHIVES KEKAULUOHI HALON SYSTEM REPLACEMENT, OAHU. DESIGN, CONSTRUCTION, AND EQUIPMENT TO REPLACE HALON GAS FIRE SUPPRESSION SYSTEM WITH NON-OZONE DEPLETING GAS (FM-200 OR EQUIVALENT). (RANGE A, B)

- Job # 40 LUMP SUM MAINTENANCE OF EXISTING FACILITIES, PUBLIC WORKS
 DIVISION, STATEWIDE. PLANS, LAND ACQUISITION, DESIGN, CONSTRUCTION,
 AND EQUIPMENT FOR IMPROVEMENTS AND MAINTENANCE OF PUBLIC
 FACILITIES AND SITES, STATEWIDE. PROJECTS MAY INCLUDE REPAIRS AND
 IMPROVEMENTS. (RANGE A, B, C)
- Job # 41 STATE CAPITOL BUILDING, OAHU. DESIGN, CONSTRUCTION, AND EQUIPMENT FOR REFURBISHMENT, RENOVATION, INSTALLATION, CONSTRUCTION, INFRASTRUCTURE, REPAIR FOR THE HAWAII STATE CAPITOL; EQUIPMENT AND APPURTENANCES. (RANGE A, B)
- Job # 42 STATE CAPITOL BUILDING, OAHU. DESIGN AND CONSTRUCTION FOR IMPROVEMENTS TO PUBLIC RESTROOMS; IMPROVEMENTS TO INCLUDE DIAPER CHANGING STATIONS; EQUIPMENT AND APPURTENANCES. (RANGE A)
- Job # 43 CSD LUMP SUM FIRE ALARM SYSTEMS REPLACEMENT AND UPGRADE, STATEWIDE. PLANS, DESIGN, CONSTRUCTION, AND EQUIPMENT TO REPLACE AND UPGRADE FIRE ALARM SYSTEMS TO MEET CODE REQUIREMENTS, STATEWIDE. (RANGE A)

(END OF NOTICE)

Posting Date:	JUN	10	2019
rosting Date			