



JEDの任務

We deliver high quality, sustainable, comprehensive engineering and construction services in Japan in support of peacetime and contingency operations throughout the region.

日本及び太平洋地域全体で平時及び不測事態の活動を支援する上で質の高い、専門的かつ包括的な技術、工事及び他の付加価値のあるサービスを提供します。



パートナー関係

任務達成のために

By increasing the security of the Region and <u>strengthening the alliance</u> by delivering <u>quality</u> <u>facilities</u> for the military.

高品質の施設を米軍に提供し、地域の保安を高め同盟を強化。

- We, <u>Japan Design and Construction Agent</u>, provide <u>alliance construction</u> programs to enable all missions of the United States Forces in Japan.

<u>日本における設計工事機関</u>として在日米軍の任務を可能にする<u>同盟施設計画</u>を提供します。

- We leverage US and Japan construction materials and technical capabilities.
- 米国、日本双方の建設材量および技術能力を活用します。
- We commit to a safe and healthy work environment for all our employees and partners. 従業員及びパートナー機関に向け安全、健康的な職場環境提供に努めます。



品質

職員



OUR STAKEHOLDERS AND SUPPORTED COMMANDERS



JED services 85 U.S. Forces Japan Installations located on Honshu, Kyushu, and Okinawa with approximately 77,000 acres of bases.













- Service Components (USA, USN, USMC, USAF)
 Defense Logistics Agency
 U.S. Department of State
 Defense Commissary Agency
 DoDDS/DoDEA

- NAF: All Services
- Missile Defense Agency
- Space & Missile Defense Command













関係機関および支援している部隊



■ JED の顧客は本州・九州・沖縄に位置する在日米軍85機関、総計77,000 エーカーの基地面積におよぶ。

代表的な関係機関:

- 米軍 (陸軍、海軍、海兵隊、空軍)
- 国防兵站局
- _ 国務省
- _ 国防総省物品販売局
- _ 国防教育活動
- 独立採算機関(全軍)
- 防空ミサイル防衛コマンド
- 国防総省ミサイル防衛局
- 陸軍衛生コマンド
- 陸軍宇宙ミサイル防衛コマンド



















FY20 PROGRAM OVERVIEW

This information is for planning purposes only and is not to be construed as a commitment by the Government to issue a solicitation or ultimately award a contract.





FY18 PAIP IMPROVE FAMILY HOUSING, SEBILLE MANOR, KADENA AIR BASE, OKINAWA

Description / Scope: Project includes, but is not limited to, restoration, repair, and/or replacement

of electrical systems, mechanical systems, plumbing systems, architectural,

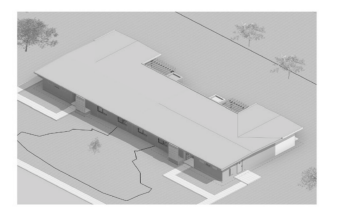
structural, and civil works for 100 family housing units (50 buildings).

Projected Magnitude: Between \(\frac{\pma}{2}\),500,000,000 - \(\frac{\pma}{1}\)10,000,000,000

Projected Solicitation: Invitation for Bid (IFB). W912HV-20-B-0001 (Posted - November

2019)









ZUKERAN ELEMENTARY SCHOOL DEMOLITION, CAMP FOSTER, OKINAWA

Description / Scope: Demolish 16 buildings, approximately 8,171 SM; Majority of facilities are single

story, reinforced concrete structures; mitigate hazardous materials (asbestos & lead based paint containing materials); remove utilities, site work, and restoration

Projected Magnitude: Between \(\frac{1}{2}\)500,000,000 and \(\frac{1}{2}\)1,000,000,000

Projected Solicitation: IFB. W912HV-20-B-0002 (Posted - January 2020)













IMPROVE FAMILY HOUSING - NORTH FOSTER TOWERS, CAMP FOSTER, OKINAWA

Description / Scope: Provide whole house interior and exterior modernization, renovation, and repair

of three family housing towers (204 total units). Includes, but not limited to, upgrade interior & exterior utility & communication infrastructure to meet current standards.

Projected Magnitude: Between \(\frac{\pma}{2}\),500,000,000 - \(\frac{\pma}{10}\),000,000,000

Projected Solicitation: Planned IFB – Anticipated April 2020







RENOVATE BECHTEL ELEMENTARY SCHOOL, CAMP MCTUREOUS, OKINAWA

Description / Scope: New construction, renovation, demolition, sustainment, modernization, and

restoration of existing utilities, site improvements, and environmental mitigation.

New: 7,525 square meters (SM); Renovation: 6,549 SM; Demo: 4,066 SM

Projected Magnitude: Between \(\frac{1}{2}\)5,000,000,000 - \(\frac{1}{2}\)10,000,000,000

Projected Solicitation: Market Research. Possible 3rd QTR 2020 Solicitation









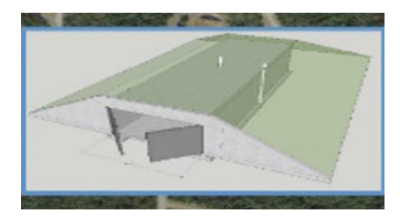


FY16 MCAF MUNITIONS STORAGE IGLOO, KADENA, AIR BASE

Description / Scope: This project will demolish an existing cast-in-place concrete Earth Covered Magazine (ECM) structure to be replaced with a new pre-cast/cast-in-place concrete ECM with steel hinged blast-resistant doors. The new ECM will be approximately 190 square meters (2,045 SF) in size and incorporates Japanese materials and construction techniques. The demolition of the existing structure requires testing and abatement of asbestos and/or lead base paint materials.

Projected Magnitude: Between \(\frac{1}{2}\)100,000,000 - \(\frac{1}{2}\)500,000,000

Projected Solicitation: Market Research. Planned IFB. March 2020







MULTIPLE AWARD TASK ORDER CONTRACT USACE, POJ, OKINAWA

Description / Scope: An indefinite-delivery/indefinite-quantity contract entered into with two (2) or more sources pursuant to the same solicitation. The envisioned Multiple Award Task Order Contract (MATOC) program is a firm-fixed price (FFP), IDIQ contract that provides a Design-Build (D-B) and Design-Bid-Build (DBB) vehicle for the execution of a broad range of Military Construction and Sustainment, Restoration and Modernization construction work to support U.S. Government facilities in Okinawa, Japan.

Shared Capacity: ¥9,500,000,000

Multiple Awards: A minimum of Five (5)

Ordering Period: Seven (7) Years

Min/Max Task Order: \$50,000,000 - \$800,000,000

Projected Solicitation: Planned Two-Phase RFP. February 2020





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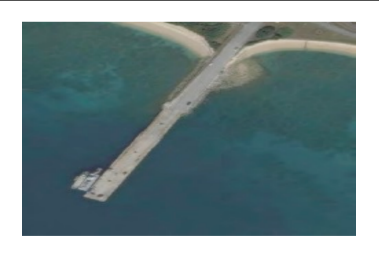
WATERFRONT REPAIRS, WHITE BEACH ARMY FUEL PIER & TENGAN BOAT BASIN (CAMP COURTNEY)

Description / Scope: Design-Build (D-B) – Provide repairs to security fencing, boat ramp, steel bollards,

cleats, guard posts around fire hydrants, rubber fenders, concrete pier horizontal cracks on concrete deck, concrete surface spalling, and resetting toe of tetra pods.

Projected Magnitude: Between \(\frac{4}{50}\),000,000 and \(\frac{4}{100}\),000,000

Projected Solicitation: W912HV20R0003 - Request for Proposal (RFP). Posted - January 2020









TENGAN BOAT BASIN DREDGING, CAMP COURTNEY, OKINAWA

Description / Scope: Design-Bid-Build (D-B-B) – Maintenance dredging. Material to dredge is primarily

coral sand. Dredging surface area is 2,228m2. Total excavation depth -3.0 below

Low Water Line (LWL); and LWL -3.5 m allowable over-dredging depth.

Projected Magnitude: Between \(\frac{1}{2}\)100,000,000 and \(\frac{1}{2}\)500,000,000

Projected Solicitation: Market Research. RFP - April 2020







REFUELING SYSTEM REPAIR, MCAS FUTENMA, OKINAWA

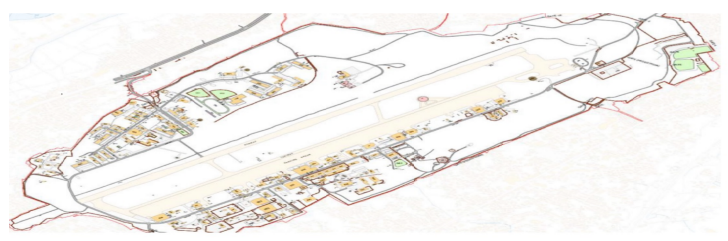
Description / Scope: Design-Bid-Build (D-B-B) Repair deficiencies on aviation refueling system

components at various locations on MCAS Futenma: truck stand, jet fuel

storage tanks, filling station; and convert storage building into fuels operations lab.

Projected Magnitude: Between \(\frac{\pma}{1}\),000,000,000 & \(\frac{\pma}{2}\),000,000,000

Projected Solicitation: Market Research. Planned RFP. April 2020







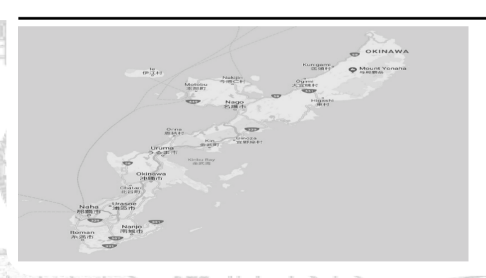
VARIOUS CAMPS FUELING SYSTEM REPAIR, VARIOUS MARINE CORPS CAMPS, OKINAWA

Description / Scope: Design-Bid_Build (D-B-B) - Repair JP-8, Mogas, Diesel, fueling systems,

including off-loading and fuel management system components at the following Marine Corps camps: Kinser, Foster, Courtney, Hansen, Schwab, and Gonsalves.

Projected Magnitude: Between \(\frac{4}{5}00,000,000\) and \(\frac{4}{1},000,000,000\)

Projected Solicitation: Market Research. Planned IFB. Mar 2020









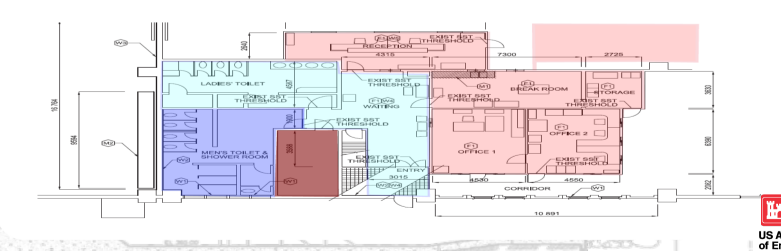
DISPOSITION BAY OFFICE RENOVATION, BLDG. 600, CAMP KINSER, OKINAWA

Description / Scope: Design-Build (D-B) – Construction of new office area, restrooms, and storage

> renovation. Removal of mold and termite damaged materials. Administrative area is constructed two-story space of concrete with wood furring and gypsum board.

Projected Magnitude: Between \\ \pm 100,000,000 & \\ \pm 500,000,000 \)

Projected Solicitation: Market Research. Planned RFP. March 2020







POTABLE WATER & STEAM PIPING REPLACEMENT, BLDGS. 200,201,204, TORII STATION, OKINAWA

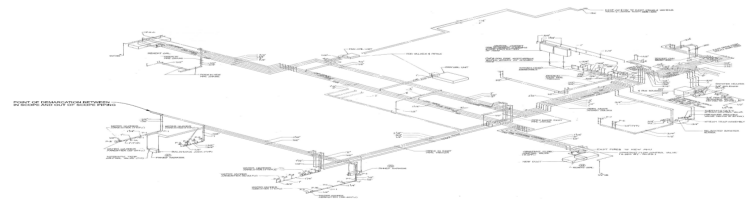
Description / Scope: Design-Build (D-B) – Phased project. Bldg. 200 (Havana's) - replace entire hot &

cold water pipes from boiler; B-201 (Officers Quarters) & B-214 (Enlisted) - entire

hot & cold water piping with exceptions.

Projected Magnitude: Between \(\frac{1}{2}\)100,000,000 and \(\frac{1}{2}\)500,000,000

Projected Solicitation: Planned RFP (MATOC). June 2020







ESR 005-19 REPLACE GENERATORS & CONSTRUCT HOUSING FACILITY, VARIOUS LOCATIONS, OKINAWA

Description / Scope: Design-Build (D-B) – Replace Emergency Generators, Automatic Transfer

Switches, and Construct/Repair Generator Housing Facility (10), Various Marine

Corps Camps – Kinser (2); Futenma (4); Foster (2); Courtney (2)

Projected Magnitude: Between \(\pm\)100,000,000 & \(\pm\)500,000,000

Projected Solicitation: Planned RFP. May 2020











ESR 504-19 REPLACE GATE VALVES & WATER SUPPLY PUMP, VARIOUS LOCATIONS, OKINAWA

Description / Scope: Design-Build (D-B) – Replace 20 water gate valves of various sizes and one

automatic water supply pump unit (Kinser), at the following Marine Corps Camps:

Kinser, MCAS Futenma, Foster, and Lester.

Projected Magnitude: Between \(\pm\)100,000,000 & \(\pm\)500,000,000

Projected Solicitation: Planned Request for Proposal (MATOC). May 2020









OMA REPAIR ARMY MUNITIONS FACILITIES (PHASE 1) KADENA, AIR BASE

Description / Scope: Design-Build. Repair of a group of munitions facilities, vent stacks, vents, grates, louvers, shutters, flood lighting, interior lighting, circuit breakers, junction boxes, outlets, concrete spalding, roofing membrane, concrete walls, concrete ceiling, concrete walls. Replace blast doors, hinges, and hardware. Concrete storage area pad, electrical deficiencies to up-to-date codes, HVAC/Fire protection to up to date codes

Projected Magnitude: Between \(\pm\)100,000,000 & \(\pm\)500,000,000

Projected Solicitation: Market Research. TBD. 3rd Qtr 2020









