Expected Solicitations to be issued by USACE during JFY 2019

Anticipated contracts for JFY 2019 in USACE Japan District are as follows. Listed items are as of Nov 26, 2019 so actual contract may differ and there may be contracts that are not on this list. Note: Changed or added items are shown in bold letters and highlighted in yellow.

Cancelled, added or merged projects for the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current announcement are marked:

On the project of the current

Item	p	Project	Location	Work	Summary	Bid type	Bid No	otice		ō				Remark
No.	Announced			Duration		Open	Q1 Q2	Q3	Q4	Cancelled	Change	Split	Merge	
1		FY17 PAIP EVKP 17-4535 MFH Improve Family Housing North Foster Towers	Camp Foster, Okinawa	870 day	- Primary facility 204 units whole house modernization, renovation & repairs interior fixture & exterior utilities remove units from central plant, install mini-splits Install electric waters Kitchen & bathroom upgrade Floor covering - Supporting facility improvement. Infrastructure, pavements, recreation facilities Demolition	iFB ∘	0				0			Design Bid Build Estimated¥: ¥2.5B to ¥10B Bid notice change To No.1-1
1-1	Jul. 2019	FY17 PAIP EVKP 17-4535 MFH Improve Family Housing North Foster Towers	Camp Foster, Okinawa	870 day	- Primary facility 204 units whole house modernization, renovation & repairs interior fixture & exterior utilities remove units from central plant, install mini-splits Install electric waters Kitchen & bathroom upgrade Floor covering - Supporting facility improvement. Infrastructure, pavements, recreation facilities Demolition	IFB o		0		0				Design Bid Build Estimated¥: ¥2.5B to ¥10B Plan to be advertised in JFY2020
2	Apr. 2019	FY19 DODEA PA00109 Replace Kinnick HS	USNB Yokosuka	1,652 days	- Primary Facility 163,000 SF (136,289 m2) Kinnick HS 3,100 SF (2592 m2) Field house - Supporting Facility Special Foundations Features Electrical/Gas Utilities Communication Utilities Water/Sewer Utilities Site preparation/improvement Demolition	RFP LPTA	•							Design Bid Build Estimated ¥: ¥10B to ¥25B

3	Apr. 2019	FY19 DLA DESC1903 (P933), Construct Fuel Pier	MCAS Iwakuni	730 days	Fuel Pier Construction. Construct concrete standoff fuel offloading platform, two berthing dolphins and four mooring dolphins Primary Facility: 600 SY (502 m2) Offloading platform 6 EA Breasting & Mooring dolphins 6,775 LF (2,065 m) Fuel piping 210 SF (19.5 m2) Control building - Supporting Facility: Concrete & Pier features, Dredging disposal, Demolition, etc.	RFP LPTA	0		0	Design Bid Build Estimated¥: ¥2.5B to ¥10B Potentially be solicited in the future
4		FY18 PAIP LXEZ184546 Improve FH Sebille Manor KAB	Kadena Air Base, Okinawa	836 days	Restoration and repair of 100 housing units - Primary Facilities: 26;3BR, 30;4BR, 44;4BR with ext. storage - Supporting Facilities: Infrastructure, pavements	IFB	0		0	Design Bid Build Estimated ¥: ¥2.5B to ¥10B Plan to be solicited in JFY2020
5	Apr. 2019	FY19 DLA DESC1911 Truck Offload Facility	Kadena Air Base, Okinawa	900 days	Kadena and Seido Tank Farm, installation of four (4) tank truck offloading positions tied into the existing bulk storage system: - Primary Facilities: Kadena and Seido Tank Farm, Truck Offload Facility, Additive injector System, Generator, Electrical Building, Truck Offload Canopies, Fencing - Supporting Facilities: Utilities, Site Improvements, Containment, Demolition	RFP LPTA		0	0	Design Bid Build Estimated ¥1B to ¥2.5B Plan to be solicited in JFY2020
6	Jul 2019	Design Bid Build (D-B-B) and Design-Build (D-B) Indefinite-Delivery, Indefinite-Quantity (IDIQ) Construction Multiple Award Task Order Contract (MATOC) for Okinawa, Japan	Various Locations in Okinawa, Japan	Vary by Projects	A broad range of Military Construction and Sustainment, Restoration and Modernization (SRM) construction work to support U.S. Government facilities in Okinawa, Japan. Contractors will be expected to accomplish a wide variety of military construction tasks involving multiple engineering/construction disciplines and trades, to include the possibility of design and/or support of design for SRM projects. During the life of the contract, projects will be identified as task orders and will be competed amongst those successful contractor(s) who receive a basic contract under the MATOC.	RFP Trade-Off	0			Design Build and Design Bid Build Any resultant contract will be for a base period of seven (7) years. Each contract awarded under the IDIQ contract will share the total contract capacity estimated at ¥9,500,000,000 over the seven year period. The estimated maximum size of a task order is ¥700,000,000 with the average size task order being approximately ¥50,000,000 - ¥300,000,000. Bid notice change To No. 6-1

6-1	Nov 2019	Design Bid Build (D-B-B) and Design-Build (D-B) Indefinite-Delivery, Indefinite-Quantity (IDIQ) Construction Multiple Award Task Order Contract (MATOC) for Okinawa, Japan	Various Locations in Okinawa, Japan	Vary by Projects	A broad range of Military Construction and Sustainment, Restoration and Modernization (SRM) construction work to support U.S. Government facilities in Okinawa, Japan. Contractors will be expected to accomplish a wide variety of military construction tasks involving multiple engineering/construction disciplines and trades, to include the possibility of design and/or support of design for SRM projects. During the life of the contract, projects will be identified as task orders and will be competed amongst those successful contractor(s) who receive a basic contract under the MATOC.	RFP Trade-Off	0			Design Build and Design Bid Build Any resultant contract will be for a base period of seven (7) years. Each contract awarded under the IDIQ contract will share the total contract capacity estimated at \$9,500,000,000 over the seven year period. The estimated maximum size of a task order is \$700,000,000 with the average size task order being approximately \$50,000,000 - \$300,000,000.
7	Jul 2019	Design Bid Build (D-B-B) and Design-Build (D-B) Indefinite-Delivery, Indefinite-Quantity (IDIQ) Construction Multiple Award Task Order Contract (MATOC) for Honshu, Japan	Various Locations in Honshu, Japan	Vary by Projects	A broad range of Military Construction and Sustainment, Restoration and Modernization (SRM) construction work to support U.S. Government facilities in Honshu, Japan. Contractors will be expected to accomplish a wide variety of military construction tasks involving multiple engineering/construction disciplines and trades, to include the possibility of design and/or support of design for SRM projects. During the life of the contract, projects will be identified as task orders and will be competed amongst those successful contractor(s) who receive a basic contract under the MATOC.	RFP Trade-Off		0		Design Build and Design Bid Build Any resultant contract will be for a base period of seven (7) years. Each contract awarded under the IDIQ contract will share the total contract capacity estimated at ¥9,500,000,000 over the seven year period. The estimated maximum size of a task order is ¥700,000,000 with the average size task order being approximately ¥50,000,000 - ¥300,000,000.
8		FY16 MCAF PAYZ16000B Munitions Storage Igloo	Kadena AB	700 days	Demolish an existing Earth Covered Magazine (ECM) to be replaced with a new 7-Bar Hayman ECM incorporating JIS materials for rebar and blast doors. The new ECM will be 190 SM and feature large hinged doors to support current and future munitions assets, their handling equipment as well as require steel bars at opening of 96 sq in or greater and high security hasps. Includes testing and abatement of asbestos and/or lead based paint materials; drive-in access from ground level; Intrusion Detection System.	IFB	0		(a)	Design Bid Build Estimated ¥: ¥100M to ¥500M Plan to be solicited in April 2020

9		FY17 MCAF LXFB 123876 Replace Munitions Structures	Kadena AB	days	Demolish 13 earth covered munitions storage igloos (ECM) and 1 above ground magazine (AGM) to be replaced with new 7-Bar Hayman ECMs (13) and AGM (1) incorporating JIS materials for rebar and blast doors. Includes testing and abatement of asbestos and/or lead based paint materials; drive-in access from ground level; Intrusion Detection System.	IFB		0		0			Design Bid Build Estimated ¥: ¥1B to ¥2.5B Plan to be solicited in JFY2020
---	--	---	-----------	------	---	-----	--	---	--	---	--	--	---