

**Consolidated FY 2013 Project Labor Agreement Report
for Construction Projects Exceeding \$25 Million**

Department / Agency / Field Activity	Contract Number	TO/DO (if applicable)	Date of Contract Award	Dollar Value of the Total Contract Award	Brief Description of the Project	Product and Service code Describing the Project	Was a Project Labor Agreement (PLA) Required in the Solicitation?	Brief Explanation of Considerations in Deciding whether a PLA was Appropriate	Organizational Level at which Decision to Use or Not Use PLA was made
4th Quarter FY 2013									
NAVFAC SW, COASTAL INTEGRATED PRODUCT TEAM	N62473-13-C-4204	N/A	9/26/2013	\$ 46,557,217	RM009-10 HVAC and Ductwork Repairs (Phases 2 and 3), Building 1H, Naval Medical Center San Diego, San Diego County, CA	Z1DA	No	A Sources Sought PLA inquiry was conducted on October 30, 2012, with 9 responses received. The market research indicated there was a skilled and available workforce in the San Diego area. During the 60 month duration of the project all of the CBAs in the San Diego area will be renegotiated; however, there is no historical information indicating labor delays will occur. It was determined that a PLA would not increase economy and efficiency on this project.	One Level Above Contracting Officer
NAVFAC SW, COASTAL INTEGRATED PRODUCT TEAM	N62473-13-C-4215 (N62473-13-R-4207)	N/A	9/30/2013	\$ 66,277,631	P-151 Replace Fuel Pier at Naval Base Point Loma, San Diego County, CA	Y1NA	No	A Sources Sought PLA inquiry was conducted on November 14, 2012, with 11 responses received. All respondents indicated there was no shortage of qualified labor in the San Diego area. It was determined that a PLA would not increase economy and efficiency on this project.	One Level Above Contracting Officer
NAVFAC SW, COASTAL INTEGRATED PRODUCT TEAM	N62473-13-C-4206	N/A	9/30/2013	\$ 36,900,000	P-500 Littoral Combat Ship Training Facility at Naval Base San Diego, San Diego County, CA	Y1JZ	No	A Sources Sought PLA inquiry was conducted on May 15, 2012. There was no shortage of qualified labor in the San Diego area. It was determined that a PLA would not increase economy and efficiency on this project.	One Level Above Contracting Officer
NAVFAC SW, DESERT INTEGRATED PRODUCT TEAM	N62473-10-D-5405 (N62473-09-D-1608 - X030)	0003	9/30/2013	\$ 25,693,160	P-229 Weapons Surveillance and Test Laboratory and Calibration Laboratory at Naval Weapons Station, Seal Beach, Orange County, CA	Y1BF	No	A Sources Sought PLA inquiry was conducted in April 2013. All firms indicated there was no shortage of qualified labor in the project area. It was determined a PLA would not add economy and/or efficiency to this contract.	One Level Above Contracting Officer
NAVFAC ML, NE IPT	N40085-13-D-3512	N/A	9/30/2013	\$ 35,484,250	Repairs to Pier 4, at Philadelphia Naval Business Center (PNBC) Annex, Philadelphia, PA	Z2PZ	No	PNBC has not had a problem completing construction project due to labor issues. Based on market research conducted by the contracting officer it was determined a PLA would not enhance economy and efficiency on this project.	One Level Above Contracting Officer
NAVFAC ML, HR IPT	N40085-08-D-9739 (N40085-12-R-4581)	0006	8/30/2013	\$ 25,899,929	Design-Build P984 & P985 (Regimental HQ and BEQ) Naval Weapons Station, Yorktown, VA	Y1AZ	No	It was determined after conducting market research the use of a PLA would not achieve any additional economy and efficiency on this contract. There will be a variety of trades used to complete the work. NAVFAC Mid-Atlantic has experience robust competition and has not suffered from labor lapses or work stoppages during the performance of large dollar construction contracts.	One Level Above Contracting Officer
NAVFAC ML, HR IPT	N40085-09-D-5034 (N40085-13-R-7717)	0004	9/26/2013	\$ 30,580,750	Design-Build, RM261-02, BEQ Bldg 3601 Renovations, Joint Expeditionary Base (JEB), Little Creek, Virginia Beach, VA	Y1FC	No	Market research into the use of PLAs on federal contracts indicates economy and efficiency can be achieved without the use of a PLA. NAVFAC Mid-Atlantic has experience robust competition and has not suffered from labor lapses or work stoppages during the performance of large dollar construction contracts and there is no shortage of skilled labor in the project area. Projects in this area have had adequate competition.	One Level Above Contracting Officer
NAVFAC ML, NC IPT	N40085-10-D-5330 (N40085-13-R-7716)	0007	9/5/2013	\$ 26,037,371	Design-Build P003, Staff NCO Academy Facilities, Marine Corps Base Camp Lejeune, NC	Y1CZ	No	It was determined after conducting market research the use of a PLA would not achieve any additional economy and efficiency on this contract. The contractors on this project will employ a variety of trades. NAVFAC Mid-Atlantic has experience robust competition and has not suffered from labor lapses or work stoppages during the performance of large dollar construction contracts.	One Level Above Contracting Officer
NAVFAC ML, NC IPT	N40085-13-C-6000 (N40085-13-R-7715)	N/A	9/19/2013	\$ 46,369,836	G1218/O1393 SOF Marine Battalion Team Facilities and SERE Training, Marine Corps Base, Camp Lejeune, NC	Y1AA	No	It was determined after conducting market research the use of a PLA would not achieve any additional economy and efficiency on this contract. The contractors on this project will employ a variety of trades. NAVFAC Mid-Atlantic has experience robust competition and has not suffered from labor lapses or work stoppages during the performance of large dollar construction contracts. It was determined after conducting market research the use of a PLA would not achieve any additional economy and efficiency on this contract.	One Level Above Contracting Officer
NAVFAC ML, NC IPT	N40085-13-C-6015	N/A	9/5/2013	\$ 25,833,000	Design-Build P163 Marine Air Support Squadron Complex at Marine Corps Air Station, Cherry Point, NC	Y1AZ	No	It was determined after conducting market research the use of a PLA would not achieve any additional economy and efficiency on this contract. The contractors on this project will employ a variety of trades. NAVFAC Mid-Atlantic has experience robust competition and has not suffered from labor lapses or work stoppages during the performance of large dollar construction contracts.	One Level Above Contracting Officer
USA-MICC	W911SD-13-C-0007	N/A	7/18/2013	\$ 53,822,000	Renovation of Scott Barracks	Y1FZ	No	It was discussed whether or not to include a PLA in W911SD-13-C-0007 and after the discussion it was decided that a PLA would not be used because PLAs can restrain competition, drive up costs, cause delays, lead to jobsite disputes, and disrupt local collective bargaining.	Contracting Officer
USA-NGB-USPFO CT	W91ZRS-13-C-0002	N/A	8/27/2013	\$ 28,445,377	Design Build Combined Support Maintenance Shop, Camp Hartell, CT	NAICS 236220	Yes	No shortage of labor in CT, training of labor pool has been accomplished in past without PLA.	Contracting Officer
USA-NGB-PARC Award	W90FYQ-13-C-0001	N/A	8/22/2013	\$ 37,465,422	Repair Runway 14-32 at Buckley AFB, CO	NAICS 237310	Yes	No history of labor shortage in CO. Completion in one year. PLA's have not been used on comparable projects in CO.	Contracting Officer

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USA-NGB-USPFO ID	W912J7-13-C-0001	N/A	9/30/2013	\$ 36,696,000	Construct Operational Readiness Training Complex, Boise, ID	NAICS 236220	Yes	No history of labor shortage in ID. Completion in one year. PLA's have not been used on comparable projects in ID.	Contracting Officer
USA-USACE DISTRICT-SAVANNAH	W9126G-08-D-0056-CV01	N/A	09/13/2013	\$ 47,362,131	Medical Clinic Replacement	Y1DB	No	In accordance with PIL 2011-01-R1 market research was conducted. Prior use of a PLA, labor shortages, and project time sensitivity were primary factors considered. Market research responses did not support the need for a PLA consideration.	Contracting Officer
USA-USACE DISTRICT-NORFOLK	W91236-13-C-0063	N/A	09/24/2013	\$ 59,061,260	Millennium Project, Arlington National Cemetery, Arlington, VA	Y1AZ	No	In accordance with PIL 2011-01-R1 market research was conducted via FedBizOps (FBO). Prior use of a PLA in the area, labor shortage in the area, and labor unrest were factors considered. It was determined that a PLA was not applicable to this action.	Contracting Officer
USA-USACE DISTRICT-NORFOLK	W91236-13-C-0064	N/A	09/30/2013	\$ 46,650,000	AIT Barracks, Phase 2, Ft Lee, VA	Y1FC	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Prior use of a PLA, labor shortages and unrest, and time sensitivity were factors considered. Market research did not demonstrate the need for a PLA on this project.	Contracting Officer
USA-USACE DISTRICT-MOBILE	W91278-12-D-0040-0001	N/A	09/17/2013	\$ 25,870,100	SOF Joint Special Operations University, MacDill AFB, FL	Y1JZ	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Prior use of a PLA, use of multiple construction contractors and labor shortage were primary factors considered. It was determined that a PLA was not applicable to this action.	Contracting Officer
USA-USACE DISTRICT-MOBILE	W912DY-13-D-0018-CK60	N/A	09/29/2013	\$ 29,024,373	6H ICU Repair, TAMC	Z2DA	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Prior use of a PLA, use of multiple construction contractors and labor shortage were primary factors considered. It was determined that a PLA was not applicable to this action.	Contracting Officer
USA-USACE DISTRICT-MOBILE	W9178-12-D-0037-0002	N/A	09/20/2013	\$ 29,942,300	SOF AVFID, Duke Field, FL	Y1JZ	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not consider a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government. Factors considered included labor shortages in the area, time sensitivity of the project, and prior use of PLA's.	Contracting Officer
USA-USACE DISTRICT-SAVANNAH	W912HN-10-D-0055-0002	N/A	9/5/2013	\$ 29,369,459	Trainee Barracks Upgrade Program, Fort Benning, GA	Y1FC	No	In accordance with PIL 2011-01-R1 market research was conducted. Factors considered were skilled labor shortage and prior use of a PLA, time constraints, and labor unrest. It was determined that a PLA would not promote economy and efficiency.	Contracting Officer
USA-USACE DISTRICT-LOUISVILLE	W912QR-13-C-0032	N/A	9/30/2013	\$ 56,098,000	Construct New DISA Facility, Scott AFB, IL	Y1JZ	No	A PLA market survey and analysis was conducted. Based on the responses provided a determination was made to not consider the use of a PLA. Labor unrest, labor shortages, and project time constraints were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-C-0044	N/A	9/6/2013	\$ 27,703,840	Construct FY13 Information Operations Readiness Center (IORS), JBLM, WA	Y1AA	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Prior use of a PLA, use of multiple construction contractors and labor shortage were primary factors considered. It was determined that a PLA was not applicable to this action.	Contracting Officer
USA-USACE DISTRICT-ARKANSAS	W9127S-13-D-6001-0001	N/A	07/19/2013	\$ 68,518,952	Design and construct modernization of Building 468 with initial outfitting.	FSC - Z2DA, SIC-1542	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Based on the research responses it was concluded that a PLA would not promote any long-term interests, as a skilled workforce currently exists to meet the agency's present and future construction needs. Labor shortages and labor unrests were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-ARKANSAS	W9127S-13-D-6002-0002	N/A	09/25/2013	\$ 50,285,378	Hospital modernization for 81st Medical Group, Keesler Air Force Base	FSC - Z2DA, SIC - 1542	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Based on the research responses it was concluded that a PLA would not promote any long-term interests, as a skilled workforce currently exists to meet the agency's present and future construction needs. Labor shortages and labor unrests were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-ARKANSAS	W9126G-08-0056-CL03	N/A	08/12/2013	\$ 28,946,323	Clinic renovation at Robins AFB, GA for buildings 700/700A with initial outfitting included.	FSC - Z2DA, SIC - 1542	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Based on the research responses it was concluded that a PLA would not promote any long-term interests, as a skilled workforce currently exists to meet the agency's present and future construction needs. Labor shortages and labor unrests were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-HAWAII	W9128A-13-C-0001	N/A	07/07/2013	\$ 68,127,506	REPAIR OR ALTERATION OF TROOP HOUSING FACILITIES	Z2FC	No	Based on market research it was determined that a PLA would not advance the Government's interest. Factors considered included labor shortages, project time constraints, labor unrest, and prior use of PLAs.	Contracting Officer

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USA-USACE DISTRICT-KANSAS	W912DQ-13-C-4024	N/A	08/15/2013	\$ 33,360,000	Construction of BTC COMPLEX 3 at FT Leonard Wood	Y1FZ	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Based on the research responses it was concluded that a PLA would not promote any long-term interests, as a skilled workforce currently exists to meet the agency's present and future construction needs. Labor shortages and labor unrests were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-KANSAS	W912DQ-13-D-4001	N/A	09/27/2013	\$ 30,000,000	8(a) Single Award Task Order Contract (SATOC) McConnell AFB	Y1AZ	No	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Based on the research responses it was concluded that a PLA would not promote any long-term interests, as a skilled workforce currently exists to meet the agency's present and future construction needs. Labor shortages and labor unrests were among the factors considered.	Contracting Officer
USA-USACE DISTRICT-OMAHA	W9128F-13-D-0013/ D-0014/D-0015/D-0016	N/A	09/12/2013	\$49,000,000 (Shared Capacity)	Design/Build/Construction Multiple Award Task Order Contracts (MATOC) for sites within Colorado and Wyoming	Y1JZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-D-1015	N/A	09/5/2013	\$ 49,000,000	SB MATOC for Design-Build and Horizontal Construction work for the Seattle District, US Army Corps of Engineers, to include work in WA, OR, ID, MT, and elsewhere within the NWD Boundaries	Y1PZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-D-1016	N/A	09/5/2013	\$ 49,000,000	SB MATOC for Design-Build and Horizontal Construction work for the Seattle District, US Army Corps of Engineers, to include work in WA, OR, ID, MT, and elsewhere within the NWD Boundaries	Y1PZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-D-1017	N/A	09/5/2013	\$ 49,000,000	SB MATOC for Design-Build and Horizontal Construction work for the Seattle District, US Army Corps of Engineers, to include work in WA, OR, ID, MT, and elsewhere within the NWD Boundaries	Y1PZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-D-1018	N/A	09/5/2013	\$ 49,000,000	SB MATOC for Design-Build and Horizontal Construction work for the Seattle District, US Army Corps of Engineers, to include work in WA, OR, ID, MT, and elsewhere within the NWD Boundaries	Y1PZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE DISTRICT-SEATTLE	W912DW-13-D-1019	N/A	09/5/2013	\$ 49,000,000	SB MATOC for Design-Build and Horizontal Construction work for the Seattle District, US Army Corps of Engineers, to include work in WA, OR, ID, MT, and elsewhere within the NWD Boundaries	Y1PZ	No	The referenced contract is a MATOC. Per instructions in PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M.	Contracting Officer
USA-USACE District - Louisville	W912QR-13-C-0024	N/A	8/22/2013	\$ 25,000,000	Construction of an Army Reserve Center	Y1PZ	Yes	In accordance with PIL 2011-01-R1 market research was conducted via FBO. Specific factors reviewed included labor shortages, labor unrest in the area, consistency with law, the need for multiple construction contractors and/or subcontractors employing workers in multiple crafts or trades, and time constraints. Based on the research responses provided it was concluded that the option to solicit this contract with a PLA was substantiated.	Contracting Officer
3rd Quarter FY 2013									
USA-USACE DISTRICT-OMAHA	W9128F-13-C-0005	N/A	5/2/2013	\$ 94,876,000	Design and Construction of 13th CAB Barracks, Ft. Carson, Colorado	Y1FC	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government. Factors considered included labor shortages in the area, time sensitivity of the project, and prior use of PLA's.	District Level-Contracting Officer

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USA-USACE DISTRICT-PHILADELPHIA	W912BU-13-B-0010	N/A	4/24/2013	\$ 30,602,733	Barnegat Inlet to Little Egg Inlet, Long Beach Island, NJ Storm Reduction Project: Flood Control and Coastal Emergency Beachfill Repair	Z1KF	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government. Factors considered included labor shortages in the area, time sensitivity of the project, and prior use of PLA's.	Contracting Officer
USA-USACE DISTRICT-NORFOLK	W91236-13-D-0050; W91236-13-D-0051; W91236-13-D-0052	N/A	6/26/2013	\$ 35,000,000	Arlington National Cemetery Construction MATOC	Y1JZ	No	Based on the labor market survey there is no labor shortages in the area and inclusion of a PLA would not increase economy and efficiency to the Federal government.	Contracting Officer
USA-USACE DISTRICT-LOUSVILLE	W912QR-13-C-0017	N/A	6/13/2013	\$ 31,523,000	Construction of an Army Reserve Center, Ft. Lewis, WA	Y1JZ	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government. Factors considered included labor shortages in the area, time sensitivity of the project, and prior use of PLA's.	Contracting Officer
USA-USACE DISTRICT-SACRAMENTO	W91238-13-C-0005	N/A	5/3/2013	\$ 255,525,030	Folsom Dam modifications Phase IV of the Folsom Joint Federal Project	Y1KB	No	Based on market research responses, the solicitation specific to this contract was issued with the option to submit with or without a PLA. In accordance with USACE Policy, PIL 2011-01-R1, all pertinent factors were considered. However, the contractor awarded the contract did not submit a PLA and was selected as it provided the greatest level of economy and efficiency to the Federal government.	Contracting Officer
USA-USACE DISTRICT - LOS ANGELES	W912PL-12-C-0017	N/A	8/30/2012	\$ 43,347,122	Academic Training Center, Luke AFB	Y1EB	No	Based on the labor market survey there is no labor shortages in the area and inclusion of a PLA would not increase economy and efficiency to the Federal government.	Contracting Officer and Office of Counsel
USA-USACE DISTRICT - LOS ANGELES	W912PL-12-C-0022	N/A	9/12/2012	\$ 100,112,660	FY 12, Water Treatment and Distribution System, Fort Irwin, San Bernardino County, CA	Y1NE	No	Based on the labor market survey there is no labor shortages in the area and inclusion of a PLA would not increase economy and efficiency to the Federal government.	Contracting Officer and Office of Counsel
USA-USACE DISTRICT - LOS ANGELES	W912PL-12-C-0005	N/A	5/9/2012	\$159,834,183.00; with Options \$162,811,183.00	Fort Irwin Replacement Hospital, San Bernardino County, CA	Y1DA	No	Based on the labor market survey there is no labor shortages in the area and inclusion of a PLA would not increase economy and efficiency to the Federal government.	Contracting Officer and Office of Counsel
DON/NAVFAV/SE IPT SC	N69450-13-C-1756	N/A	6/14/2013	\$ 38,743,915	Replacement Medical Clinic, Shaw AFB, SC	Y1DA	No	A FFP Design-Bid-Build construction building contract is not new to the Shaw AFB, SC area. The local labor market is robust and competitive. There is no history of a shortage of competition or skilled workers in procurements for same area. This project is important to the client and time sensitive, any delays could affect operations and mission.	One Level Above Contracting Officer
2nd Quarter FY 2013									
USA -USACE DISTRICT, BALTIMORE	W912DR-13-C-0005	N/A	2/26/2013	\$ 565,000,000	Construction Contract Award	Y1AZ	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government. Factors considered included labor shortages in the area, time sensitivity of the project, and prior use of PLA's.	Contracting Officer
USA -USACE DISTRICT, FORT WORTH	W9126G-13-C-0004	N/A	1/29/2013	\$ 648,930,000	Construction Contract Award	Y1DA	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Considerations were given to location of the project, availability of skilled labor, and prior use of PLA's in the area. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government.	Contracting Officer
USA -USACE DISTRICT, JACKSONVILLE	W912EP-13-C-0008	N/A	1/18/2013	\$ 47,778,910	Construction Contract Award	Y1KA	No	Based on the labor market survey a PLA has not been used in the area, there are no labor shortages in the area and nothing that demonstrates that a PLA would increase economy and efficiency for the Federal government.	Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0009	N/A	3/15/2013	\$ 49,000,000	Base MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0010	N/A	3/15/2013	\$ 49,000,000	Base MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0011	N/A	3/15/2013	\$ 49,000,000	Base MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0012	N/A	3/15/2013	\$ 49,000,000	Base MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer

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USA -USACE DISTRICT, MOBILE	W91278-13-D-0013	N/A	3/15/2013	\$ 49,000,000	Base MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0014	N/A	3/15/2013	\$ 49,000,000	SA MATOC Award	Y1JZ	No	This is a Base IDIQ contract part of a \$49M MATOC Pool. PLA labor market research will be conducted on a task order by task order basis as required by applicable policies.	District Level-Contracting Officer
USA -USACE DISTRICT, NEW ORLEANS	W912P8-13-C-0009	N/A	1/3/2013	\$ 44,844,301	Construction Contract Award SELA, Jefferson Ave Canal II (Dryades St to Constance St)	Y1PZ	No	Based on the labor market survey a PLA has not been used in the area, there are no labor shortages in the area and nothing that demonstrates that a PLA would increase economy and efficiency for the Federal government.	Contracting Officer
USA -USACE DISTRICT, NEW YORK	W912DS-13-C-0012	N/A	1/31/2013	\$ 41,368,100	Construction Contract Award	Y1KF	No	Based on the labor market survey there are no labor shortages in the area and inclusion of a PLA would not increase economy and efficiency to the Federal government.	District Contracting Chief
USA -USACE DISTRICT, SEATTLE	W912DW-13-C-0020	N/A	1/22/2013	\$ 36,224,700	FY11 Regional Logistics Support Complex (RLSC) TEMFs, JBLM: Two extra large Tactical Equipment Maintenance Facilities (TEMF)s totaling 155,980 sq ft, Two 10 ton bridge cranes for each TEMF, Two organizational equipment storage buildings, vehicle hardstand, two hazardous waste storage buildings, POV parking area	Y1EB	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government.	Contracting Officer and Program Manager
USA -USACE DISTRICT, SEATTLE	W912DW-13-D-1003	N/A	2/28/2013	\$ 30,000,000	Navy SATOC Contract Award	Y1JZ	No	This is an IDIQ contract. PLA Surveys will be conducted on a task order by task order basis in accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1.	Contracting Officer and Program Manager
NAVFAC WASH	N40080-13-C-0155	N/A	3/29/2013	\$ 25,149,100	Defense Security Service Facility Addition at Quantico, Virginia	Y199	No	A PLA survey was conducted on 7/31/2012. A sizable skilled/capable pool of construction workers exist in the Quantico, Virginia area. A Design-Build construction project is not new to the local labor market. The market survey results indicated the local labor market is robust and competitive and did not indicate a need for a PLA.	Chief of Contracting Office
1st Quarter FY 2013									
USA -USACE DISTRICT, BALTIMORE	W912DR-13-C-0002	N/A	10/30/2012	\$ 30,761,850	Construction Of Other Administrative Facilities And Service Buildings	Y1AZ	No	Based on Labor Market Research it was determined that there is not a labor shortage in the area where this project is being performed.	Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0002	N/A	12/10/2012	\$ 46,000,000	Construction Of Office Buildings	Y1AA	No	The referenced contract is an IDIQ. Per PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M	Contracting Officer
USA -USACE DISTRICT, MOBILE	W91278-13-D-0003	N/A	12/14/2012	\$ 46,000,000	Construction Of Miscellaneous Buildings	Y1JZ	No	The referenced contract is an IDIQ. Per PIL 2011-01-R1, use of a PLA will be considered for task orders over \$25M	Contracting Officer
USA -USACE DISTRICT, WILMINGTON	W912HN-11-D-0002-DQ01	N/A	10/25/2012	\$ 29,232,386	Construction Of Other Administrative Facilities And Service Buildings	Y1AZ	No	In accordance with U.S. Army Corps of Engineers (USACE) Procurement Instruction Letter (PIL) 2011-01-R1 determination to not require a PLA was made based on Labor Market Research. Considerations were given to location of the project, availability of skilled labor, and prior use of PLA's in the area. Based on the analysis conducted it was determined that the use of a PLA would not promote economy and efficiency to the government.	Contracting Officer