

CECW-ETE

## UFGS TECHNICAL PROPONENTS

Updated: 31-Jan-05

UFGS NUMBER	TITLE	PREPARING ACTIVITY	PROPONENT OFFICE	CURRENT PROPONENT-Army	C P N
00101	BID SCHEDULES	NAVFAC	EICO		C
00102	LIST OF DRAWINGS	NAVFAC	EICO		C
01011	SPECIAL CONDITIONS FOR GUANTANAMO BAY PROJECTS	NAVFAC	EICO		C
01013	SPECIAL CONDITIONS FOR ICELAND PROJECTS	NAVFAC	EICO		C
01014	SPECIAL CONDITIONS FOR AZORES PROJECTS	USACE	EICO		C
01015	SPECIAL CONDITIONS FOR PROJECTS IN MEDITERRANEAN AREA	NAVFAC	EICO		C
01110	SUMMARY OF WORK	NAVFAC	EICO		C
01140	WORK RESTRICTIONS	NAVFAC	EICO		C
01150	SPECIAL PROJECT PROCEDURES	NAVFAC	EICO		C
01200N	<a href="#">PRICE AND PAYMENT PROCEDURES</a>	NAVFAC	EICO		C
01240A	<a href="#">COST AND PERFORMANCE REPORT</a>	USACE	CECW-ETC	Gary Bauer	
01270A	<a href="#">MEASUREMENT AND PAYMENT</a>	USACE			
01310	ADMINISTRATIVE REQUIREMENTS	NAVFAC	EICO		C
01312A	<a href="#">QUALITY CONTROL SYSTEM (QCS)</a>	USACE	CECW-ETC	Walt Norko	
01320A	<a href="#">PROJECT SCHEDULE</a>	USACE	CECW-ETC	Mark Grammer	
01320N	<a href="#">[DESIGN AND ]CONSTRUCTION PROGRESS DOCUMENTATION</a>	NAVFAC	EICO		C
01321N	<a href="#">[DESIGN-BUILD ]NETWORK ANALYSIS SCHEDULES (NAS)</a>	USACE	EICO		C
01322	WEB BASED CONSTRUCTION MANAGEMENT (WEBCM)	NAVFAC	EICO		C
01330	<a href="#">SUBMITTAL PROCEDURES</a>	NAVFAC	A: CECW-ETC N: EICO	Mark Grammer	C
01351	SAFETY, HEALTH, AND EMERGENCY RESPONSE (HTRW/UST)	USACE			
01355A	<a href="#">ENVIRONMENTAL PROTECTION</a>	USACE	CECW-EWS	David Pezza	
01356A	<a href="#">STORM WATER POLLUTION PREVENTION MEASURES</a>	USACE	CECW-ETC	Gary Bauer	
01415	<a href="#">METRIC MEASUREMENTS</a>	USACE	CECW-ETE	Robert Fite	
01420	<a href="#">SOURCES FOR REFERENCE PUBLICATIONS</a>	USACE	A: CECW-ETE N: EICO	Rick Dahnke - retired	C
01450N	<a href="#">CONSTRUCTION QUALITY CONTROL</a>	NAVFAC	EICO		C
			A: CECW-		

01451A	<a href="#">CONTRACTOR QUALITY CONTROL</a>	USACE	ETC A: CECW-ETC	Gary Bauer Walt Norko	
01452	SPECIAL INSPECTION FOR SEISMIC-RESISTING SYSTEMS	USACE			
01455N	QUALITY CONTROL (QC) - MINOR CONSTRUCTION	NAVFAC	EICO		C
01500A	<a href="#">TEMPORARY CONSTRUCTION FACILITIES</a>	USACE	CECW-ETC	Charles Racine	
01500N	<a href="#">TEMPORARY FACILITIES AND CONTROLS</a>	NAVFAC	EICO		C
01525	<a href="#">SAFETY AND OCCUPATIONAL HEALTH REQUIREMENTS</a>	NAVFAC	A: CESO-I N: EICO	Robert Stout	SI
01572	<a href="#">CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT</a>	USACE	CECW-ETC	Charles Racine	
01575N	<a href="#">TEMPORARY ENVIRONMENTAL CONTROLS</a>	NAVFAC	EICO		R
01580	PROJECT IDENTIFICATION	NAVFAC	EICO		C
01670	<a href="#">RECYCLED / RECOVERED MATERIALS</a>	USACE	A: CECW-EE N: EICO	Harry Goradia	C
01770N	<a href="#">CLOSEOUT PROCEDURES</a>	NAVFAC	EICO		C
01780A	<a href="#">CLOSEOUT SUBMITTALS</a>	USACE	CECW-ETC	Mark Grammer	
01781	<a href="#">OPERATION AND MAINTENANCE DATA</a>	NAVFAC	EICO		C
01810	COMMISSIONING AND DEMONSTRATION FOR SOIL VAPOR EXTRACTION (SVE) SYSTEMS	USACE			
01830	OPERATION, MAINTENANCE, AND PROCESS MONITORING FOR SOIL VAPOR EXTRACTION (SVE) SYSTEMS	USACE			
02111	<a href="#">EXCAVATION AND HANDLING OF CONTAMINATED MATERIAL</a>	USACE	CECW-EWS	David Pezza	
02115A	<a href="#">UNDERGROUND STORAGE TANK REMOVAL</a>	USACE	CECW-ETC	Gary Bauer	
02115N	<a href="#">REMOVAL AND DISPOSAL OF UNDERGROUND STORAGE TANKS</a>	NAVFAC	EICO		R
02120	TRANSPORTATION AND DISPOSAL OF HAZARDOUS MATERIALS	USACE			
02140	SELECT FILL AND TOPSOIL FOR LANDFILL COVER	USACE			
02150	PIPING; OFF-GAS	USACE	CECW-EWS	Gregory Hughes	
02151	SOIL WASHING THROUGH SEPARATION/SOLUBILIZATION	USACE			
02160	SOLIDIFICATION/STABILIZATION (S/S) OF CONTAMINATED MATERIAL	USACE			
02180	REMEDICATION OF CONTAMINATED SOILS AND SLUDGES BY INCINERATION	USACE			
02181	REMEDICATION OF CONTAMINATED SOILS BY	USACE			

	THERMAL DESORPTION				
02190	BIOREMEDIATION OF SOILS USING LANDFARMING SYSTEMS	USACE			
02191	BIOREMEDIATION OF SOILS USING WINDROW COMPOSTING	USACE			
02210	SUBSURFACE DRILLING, SAMPLING, AND TESTING	USACE			
02217	FOUNDATION PREPARATION	USACE			
02220	<a href="#">DEMOLITION</a>	USACE	CECW-EWS	Gregory Hughes	
02226	<a href="#">REMOVAL AND SALVAGE OF HISTORIC BUILDING MATERIALS</a>	USACE	CECW-EIV	Frank Norcross	
02231	<a href="#">CLEARING AND GRUBBING</a>	USACE			
02233	<a href="#">CLEARING FOR CIVIL WORKS</a>	USACE			
02251	FOUNDATION DRILLING AND GROUTING	USACE			
02262	SOIL-BENTONITE (S-B) SLURRY TRENCH	USACE			
02300	<a href="#">EARTHWORK</a>	USACE	CECW-EWS	Gregory Hughes	
02315N	EXCAVATION AND FILL	NAVFAC	EICO		R
02318	TEST FILL	USACE			
02325	DREDGING	NAVFAC	EICO		Fi
02330	EMBANKMENT FOR EARTH DAMS	USACE			
02331	LEVEE CONSTRUCTION	USACE			
02332	REINFORCED SOIL SLOPE	USACE			
02360	<a href="#">SOIL TREATMENT FOR SUBTERRANEAN TERMITE CONTROL</a>	USACE	CECW-EWS	Gregory Hughes	
02362	BASALTIC TERMITE BARRIER	NAVFAC	EICO		C
02363	TERMITE CONTROL BARRIER SYSTEM	NAVFAC	EICO		C
02370	SOIL SURFACE EROSION CONTROL	USACE			
02371	WIRE MESH GABIONS [AND MATTRESSES]	USACE			
02372	WASTE CONTAINMENT GEOMEMBRANE	USACE			
02373	<a href="#">GEOTEXTILE</a>	USACE	CECW-EWS	David Pezza	
02374	GEOSYNTHETIC DRAINAGE LAYER	USACE			
02375	GEOGRID SOIL REINFORCEMENT	USACE			
02376	GEOSYNTHETIC CLAY LINER (GCL)	USACE			
02377	CLAY BARRIER LAYER	USACE			
02378	GEOTEXTILES USED AS FILTERS	USACE			
02380	STONE, CHANNEL, SHORELINE/COASTAL PROTECTION FOR STRUCTURES	USACE			
02382	<a href="#">ARTICULATING CONCRETE BLOCK REVETMENTS</a>	USACE	CECW-EWS	David Pezza	
02390	MOORING AND GROUNDING POINTS FOR AIRCRAFT	USACE			

02395	<a href="#">PRESTRESSED CONCRETE FENDER PILING</a>	NAVFAC	EICO		Fi
02396	<a href="#">RESILIENT FOAM-FILLED MARINE FENDERS</a>	NAVFAC	EICO		Fi
02397	<a href="#">ARCH-TYPE RUBBER MARINE FENDERS</a>	NAVFAC	EICO		Fi
02398	<a href="#">PIER TIMBERWORK</a>	NAVFAC	EICO		Fi
02430	TUNNEL AND SHAFT GROUTING	USACE			
02441	TRENCHLESS EXCAVATION USING MICROTUNNELING	NAVFAC	EICO		Fi
02453A	<a href="#">PRESTRESSED CONCRETE PILING FOR CIVIL WORKS</a>	USACE	CECW-EWS	Anjana Chudgar	
02454A	<a href="#">PRECAST CONCRETE PILING</a>	USACE	CECW-EWS	Anjana Chudgar	
02455	CAST-IN-PLACE CONCRETE PILES, STEEL CASING	USACE			
02456A	<a href="#">STEEL H-PILES</a>	USACE	CECW-EWS	Anjana Chudgar	
02456N	<a href="#">PRESTRESSED CONCRETE PILES</a>	NAVFAC	EICO		Jc
02457A	<a href="#">ROUND TIMBER PILES</a>	USACE	CECW-EWS	Anjana Chudgar	
02458A	<a href="#">PRESTRESSED CONCRETE PILING</a>	USACE	CECW-EWS	Anjana Chudgar	
02458N	<a href="#">TIMBER PILES</a>	NAVFAC	EICO		Jc
02459	CAST-IN-PLACE CONCRETE PILES	NAVFAC	EICO		O
02460N	<a href="#">STEEL H PILES</a>	NAVFAC	EICO		Jc
02461	<a href="#">WOOD MARINE PILES</a>	NAVFAC	EICO		O
02462	PIILING: COMPOSITE, WOOD AND CAST IN- PLACE CONCRETE	USACE			
02463A	<a href="#">STEEL H-PILES FOR CIVIL WORKS</a>	USACE	CECW-EWS	Anjana Chudgar	
02464	METAL SHEET PILING	USACE			
02465	<a href="#">AUGER CAST GROUT PILES</a>	USACE			
02466	PRESSURE-INJECTED FOOTINGS	NAVFAC	EICO		O
02466A	<a href="#">DRILLED FOUNDATION CAISSONS (PIERS)</a>	USACE	CECW-EWS	Anjana Chudgar	
02468N	<a href="#">DRILLED FOUNDATION CAISSONS</a>	NAVFAC	EICO		Jc
02490	<a href="#">SOIL AND ROCK ANCHORS</a>	USACE	CECW-EWS	David Pezza	
02510A	<a href="#">WATER DISTRIBUTION SYSTEM</a>	USACE	CECW-EWS	Gregory Hughes	
02510N	<a href="#">WATER DISTRIBUTION</a>	NAVFAC	EICO		R
02521	<a href="#">WATER WELLS</a>	USACE			
02522	GROUND-WATER MONITORING WELLS	USACE			
02525A	<a href="#">RELIEF WELLS</a>	USACE	CECW-EWS	David Pezza	
02525N	<a href="#">[EXTRACTION] [MONITORING] WELLS</a>	NAVFAC	EICO		R
02531	<a href="#">SANITARY SEWERS</a>	USACE	CECW-EWS	Gregory Hughes	
02532	FORCE MAINS AND INVERTED SIPHONS; SEWER	USACE			
02546	PRE-ENGINEERED UNDERGROUND HEAT DISTRIBUTION SYSTEM	USACE			
02547	HEAT DISTRIBUTION SYSTEMS IN CONCRETE	USACE			

	TRENCHES				
02548	ABOVEGROUND HEAT DISTRIBUTION SYSTEM	USACE			
02549	PREFABRICATED UNDERGROUND HEATING/COOLING DISTRIBUTION SYSTEM	USACE			
02551N	<a href="#">NATURAL GAS DISTRIBUTION</a>	NAVFAC	EICO		L.
02552	EXTERIOR SHALLOW TRENCH STEAM DISTRIBUTION	NAVFAC	EICO		T.
02553	EXTERIOR UNDERGROUND STEAM DISTRIBUTION SYSTEM	NAVFAC	EICO		T.
02554	EXTERIOR ABOVEGROUND STEAM DISTRIBUTION	NAVFAC	EICO		T.
02555	EXTERIOR FUEL DISTRIBUTION	NAVFAC	EICO		Ei C
02556	EXTERIOR BURIED PUMPED CONDENSATE RETURN	NAVFAC	EICO		T.
02556A	<a href="#">GAS DISTRIBUTION SYSTEM</a>	USACE	CECW-ETE	Robert Billmyre	
02557	EXTERIOR BURIED PREINSULATED WATER PIPING	NAVFAC	EICO		Fi
02560	<a href="#">VALVES, PIPING, AND EQUIPMENT IN VALVE MANHOLES</a>	USACE			
02582	ELECTRICAL MANHOLE AND HANDHOLE	NAVFAC	EICO		Fi
02588	<a href="#">CONCRETE POLES</a>	NAVFAC	EICO		Fi
02620	SUBDRAINAGE SYSTEM	USACE			
02621	FOUNDATION DRAINAGE SYSTEM	USACE			
02630	<a href="#">STORM DRAINAGE</a>	USACE			
02661	<a href="#">POND AND RESERVOIR LINERS</a>	NAVFAC	EICO		Fi
02665	BIOENGINEERING PRACTICES FOR STREAM BANK AND SHORELINE STABILIZATION	USACE			
02701	BITUMINOUS BINDER AND WEARING COURSES (CENTRAL-PLANT COLD-MIX)	USACE			
02703	HOT-MIX ASPHALT (HMA) FOR ROADS	USACE			
02704	AGGREGATE AND/OR GRADED-CRUSHED AGGREGATE BASE COURSE	USACE			
02705	SUBBASE COURSES	USACE			
02706	DRAINAGE LAYER	USACE			
02707	BITUMINOUS BASE COURSE	USACE			
02708	LIME-STABILIZED BASE COURSE, SUBBASE, OR SUBGRADE	USACE			
02709	PORTLAND CEMENT-STABILIZED BASE OR SUBBASE COURSE	USACE			
02710	BITUMINOUS-STABILIZED BASE COURSE, SUBBASE, OR SUBGRADE	USACE			
02711	BITUMINOUS CONCRETE BASE COURSE	NAVFAC	EICO		V
02712	LEAN CONCRETE BASE COURSE	NAVFAC	EICO		V

02713	CEMENT STABILIZED [BASE] [SUBBASE] COURSE AT AIRFIELDS AND ROADS	NAVFAC	EICO		V
02714	LIME TREATED SUBGRADE [LIME MODIFIED SOILS]	NAVFAC	EICO		V
02721	[BASE COURSE FOR RIGID] [AND SUBBASE COURSE FOR FLEXIBLE] PAVING	NAVFAC	EICO		V
02722	GRADED CRUSHED AGGREGATE BASE COURSE FOR FLEXIBLE PAVEMENT	NAVFAC	EICO		V
02723	SAND-CLAY [BASE] [SUBBASE] COURSE	NAVFAC	EICO		V
02731	AGGREGATE SURFACE COURSE	USACE			
02740	STONE MATRIX ASPHALT (SMA) FOR AIRFIELD PAVEMENTS	USACE			
02741	BITUMINOUS CONCRETE PAVEMENT	NAVFAC	EICO		V
02742	HOT MIX BITUMINOUS PAVEMENT	NAVFAC	EICO		V
02743N	<a href="#">BITUMINOUS PRIME COAT</a>	NAVFAC	EICO		R
02744	BITUMINOUS ROAD-MIX SURFACE COURSE	USACE			
02744N	<a href="#">BITUMINOUS TACK COAT</a>	NAVFAC	EICO		R
02745	<a href="#">BITUMINOUS SURFACE TREATMENT</a>	USACE			
02746	<a href="#">RESIN MODIFIED PAVEMENT SURFACING MATERIAL</a>	USACE	CECW-EWS	Gregory Hughes	
02747	<a href="#">POROUS FRICTION COURSE FOR AIRFIELDS AND ROADS</a>	USACE	CECW-EWS	Gregory Hughes	
02748A	<a href="#">BITUMINOUS TACK AND PRIME COATS</a>	USACE	CECW-EWS	Gregory Hughes	
02749	<a href="#">HOT-MIX ASPHALT (HMA) FOR AIRFIELDS</a>	USACE	CECW-EWS	Gregory Hughes	
02751	AIRFIELDS AND HEAVY-DUTY CONCRETE PAVEMENT LESS THAN 10000 CUBIC YARDS	NAVFAC	EICO		V
02752	PORTLAND CEMENT CONCRETE PAVEMENT FOR ROADS AND SITE FACILITIES	NAVFAC	EICO		V
02753	<a href="#">CONCRETE PAVEMENT FOR AIRFIELDS AND OTHER HEAVY-DUTY PAVEMENTS MORE THAN 10,000 CUBIC YARDS</a>	USACE			
02754	CONCRETE PAVEMENTS FOR SMALL PROJECTS	USACE			
02755	ROLLER COMPACTED CONCRETE (RCC) PAVEMENT	USACE			
02760	FIELD MOLDED SEALANTS FOR SEALING JOINTS IN RIGID PAVEMENTS	USACE			
02761	FUEL-RESISTANT (COAL TAR) SEALER	USACE			
02761N	<a href="#">PAVEMENT MARKINGS</a>	NAVFAC	EICO		F
02762	COMPRESSION JOINT SEALS FOR CONCRETE PAVEMENTS	USACE	CECW-EWS	Gregory Hughes	
02763A	<a href="#">PAVEMENT MARKINGS</a>	USACE	CECW-EWS	Gregory Hughes	
02770	CONCRETE SIDEWALKS AND CURBS AND GUTTERS	USACE			

02780	<a href="#">CONCRETE BLOCK PAVEMENTS</a>	USACE	CECW-EWS	Gregory Hughes	
02785	<a href="#">BITUMINOUS SEAL AND FOG COATS</a>	USACE			
02786A	POLYMER CONCRETE- MICRO-OVERLAY (PCMO) FOR FUEL AND ABRASION RESISTANT WEARING SURFACES	USACE			
02787	BITUMINOUS REJUVENATION	USACE	CECW-EWS	David Pezza	
02788	COAL TAR SEAL COAT WITH UNVULCANIZED RUBBER	NAVFAC	EICO		V
02791	<a href="#">PLAYGROUND PROTECTIVE SURFACING</a>	USACE	CECW-EWS	Gregory Hughes	
02810	UNDERGROUND SPRINKLER SYSTEMS	USACE			
02811	IRRIGATION SPRINKLER SYSTEMS	NAVFAC	EICO		C
02821A	<a href="#">FENCING</a>	USACE	CECW-EWS	Gregory Hughes	
02821N	<a href="#">CHAIN LINK FENCES AND GATES</a>	NAVFAC	EICO		Fi
02832	<a href="#">SEGMENTAL CONCRETE BLOCK RETAINING WALL</a>	USACE	CECW-EIV	Peter Rossbach	
02840	<a href="#">ACTIVE VEHICLE BARRIERS</a>	USACE			
02870	<a href="#">SITE FURNISHINGS</a>	USACE			
02882	<a href="#">PLAYGROUND EQUIPMENT</a>	USACE	A: CECW-EWS N: EICO	Gregory Hughes	C
02915	<a href="#">TRANSPLANTING EXTERIOR PLANTS</a>	NAVFAC	EICO		C
02921	<a href="#">SEEDING</a>	NAVFAC	EICO		C
02922	<a href="#">SODDING</a>	NAVFAC	EICO		C
02923	<a href="#">SPRIGGING</a>	NAVFAC	EICO		C
02930	<a href="#">EXTERIOR PLANTS</a>	NAVFAC	EICO		C
02935	<a href="#">LANDSCAPE ESTABLISHMENT</a>	NAVFAC	EICO		C
02951	RUNWAY RUBBER REMOVAL	USACE			
02964	COLD MILLING OF BITUMINOUS PAVEMENTS	USACE			
02965	COLD-MIX RECYCLING	USACE			
02966	HOT IN-PLACE RECYCLING OF BITUMINOUS PAVEMENTS	USACE			
02967	HEATER SCARIFYING OF BITUMINOUS PAVEMENTS	USACE			
02975	SEALING OF CRACKS IN BITUMINOUS PAVEMENTS	USACE			
02976	STRESS-ABSORBING MEMBRANE INTERLAYER	NAVFAC	EICO		C
02980	PATCHING OF RIGID PAVEMENTS	USACE			
02981	RUBBER AND PAINT REMOVAL FROM AIRFIELD PAVEMENTS	NAVFAC	EICO		V
02982	RESEALING OF JOINTS IN RIGID PAVEMENT	NAVFAC	EICO		V

02983	PARTIAL DEPTH PATCHING OF RIGID PAVEMENT	NAVFAC	EICO		V
02985	SLABJACKING RIGID PAVEMENTS	USACE			
02986	GROOVING FOR AIRFIELD PAVEMENTS	USACE			
03010N	<a href="#">LIGHT REFLECTIVE NONFERROUS METALLIC AGGREGATE FLOOR SYSTEM</a>	NAVFAC	EICO		O
03100A	<a href="#">STRUCTURAL CONCRETE FORMWORK</a>	USACE	CECW-EIV	Peter Rossbach	
03101A	<a href="#">FORMWORK FOR CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03150A	<a href="#">EXPANSION JOINTS, CONTRACTION JOINTS, AND WATERSTOPS</a>	USACE	CECW-EIV	Peter Rossbach	
03151A	<a href="#">EXPANSION, CONTRACTION AND CONSTRUCTION JOINTS IN CONCRETE FOR CIVIL WORKS</a>	USACE	CECW-EIV	Peter Rossbach	
03200A	<a href="#">CONCRETE REINFORCEMENT</a>	USACE	CECW-EIV	Peter Rossbach	
03201	<a href="#">STEEL BARS AND WELDED WIRE FABRIC FOR CONCRETE REINFORCEMENT FOR CIVIL WORKS</a>	USACE	CECW-EIV	Peter Rossbach	
03230	<a href="#">STEEL STRESSING TENDONS AND ACCESSORIES FOR PRESTRESSED CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03300A	<a href="#">CAST-IN-PLACE STRUCTURAL CONCRETE</a>	USACE	CECW-EWS	Gregory Hughes	
03300N	<a href="#">CAST-IN-PLACE CONCRETE</a>	NAVFAC	EICO		V
03301A	<a href="#">CAST-IN-PLACE STRUCTURAL CONCRETE FOR CIVIL WORKS</a>	USACE	CECW-EIV	Peter Rossbach	
03307	CONCRETE FOR MINOR STRUCTURES	USACE			
03311	<a href="#">MARINE CONCRETE</a>	NAVFAC	EICO		Jc
03330	CAST-IN-PLACE ARCHITECTURAL CONCRETE	USACE			
03340	ROOF DECKING, CAST-IN-PLACE LOW DENSITY CONCRETE	USACE			
03371	<a href="#">SHOTCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03372	<a href="#">PREPLACED-AGGREGATE CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03373	<a href="#">CONCRETE FOR CONCRETE CUTOFF WALLS</a>	USACE	CECW-EIV	Peter Rossbach	
03410A	<a href="#">PRECAST/PRESTRESSED CONCRETE FLOOR AND ROOF UNITS</a>	USACE	CECW-EIV	Peter Rossbach	
03410N	<a href="#">PLANT-PRECAST STRUCTURAL CONCRETE</a>	NAVFAC	EICO		Jc
03412N	<a href="#">PLANT-PRECAST PRESTRESSED STRUCTURAL CONCRETE</a>	NAVFAC	EICO		Jc
03413A	<a href="#">PRECAST ARCHITECTURAL CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03414A	<a href="#">PRECAST ROOF DECKING</a>	USACE	CECW-EIV	Peter Rossbach	
03415A	<a href="#">PRECAST-PRESTRESSED CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03420N	CONCRETE FLOATING PIER FOR SMALL CRAFT	NAVFAC	EICO		Fi
03450	<a href="#">PLANT-PRECAST ARCHITECTURAL CONCRETE</a>	NAVFAC	EICO		O
03511	GYPSUM PLANK DECKING (CONTRACTOR'S OPTION)	USACE			
03520	LIGHTWEIGHT CONCRETE ROOF INSULATION	NAVFAC	EICO		O

03700	<a href="#">MASS CONCRETE</a>	USACE	CECW-EIV	Peter Rossbach	
03701	<a href="#">ROLLER-COMPACTED CONCRETE FOR MASS CONCRETE CONSTRUCTION</a>	USACE	CECW-EIV	Peter Rossbach	
03900	<a href="#">RESTORATION OF CONCRETE IN HISTORIC STRUCTURES</a>	USACE	CECW-EIV	Frank Norcross	
03930	<a href="#">CONCRETE REHABILITATION</a>	NAVFAC	A: CECW-EIV N: EICO	Peter Rossbach	Jc
03931	<a href="#">CONCRETE REHABILITATION FOR CIVIL WORKS</a>	USACE			
04200	<a href="#">MASONRY</a>	USACE	A: CECW-EIV N: EICO	Peter Rossbach	Jc
04215	<a href="#">GLAZED STRUCTURAL CLAY TILE AND PREFACED CONCRETE MASONRY UNITS</a>	USACE			
04270	<a href="#">GLASS MASONRY UNITS</a>	USACE			
04810	<a href="#">NONBEARING MASONRY VENEER/STEEL STUD WALLS</a>	USACE			
04900	<a href="#">RESTORATION AND CLEANING OF MASONRY IN HISTORIC STRUCTURES</a>	USACE	CECW-EIV	Frank Norcross	
04910	REHABILITATION OF REINFORCED AND UNREINFORCED MASONRY WALLS USING FRP COMPOSITE STRUCTURAL REPOINTING	USACE			
04920	REHABILITATION OF REINFORCED AND UNREINFORCED MASONRY WALLS USING SURFACE APPLIED FRP COMPOSITES	USACE			
05055A	<a href="#">METALWORK FABRICATION, MACHINE WORK, MISCELLANEOUS PROVISIONS</a>	USACE	CECW-EIS	Paul Tan	
05090A	<a href="#">WELDING, STRUCTURAL</a>	USACE	CECW-EIV	Joseph Hartman	
05091A	<a href="#">ULTRASONIC INSPECTION OF WELDMENTS</a>	USACE	CECW-EIV	Joseph Hartman	
05092A	<a href="#">ULTRASONIC INSPECTION OF PLATES</a>	USACE	CECW-EIV	Joseph Hartman	
05093	WELDING PRESSURE PIPING	USACE			
05120	<a href="#">STRUCTURAL STEEL</a>	NAVFAC	EICO		V
05210A	<a href="#">STEEL JOISTS</a>	USACE	CECW-EIV	Peter Rossbach	
05210N	<a href="#">STEEL JOISTS [AND JOIST GIRDERS]</a>	NAVFAC	EICO		V
05310	<a href="#">STEEL DECKS</a>	NAVFAC	EICO		V
05400	<a href="#">COLD-FORMED METAL FRAMING</a>	NAVFAC	EICO		V
05500A	<a href="#">MISCELLANEOUS METAL</a>	USACE	CECW-EIS	Paul Tan	
05500N	<a href="#">METAL FABRICATIONS</a>	NAVFAC	EICO		V
05502A	<a href="#">METALS: MISCELLANEOUS, STANDARD ARTICLES, SHOP FABRICATED ITEMS</a>	USACE	CECW-EIS	Paul Tan	
05615	STOPLOGS	USACE			
05650A	<a href="#">RAILROADS</a>	USACE	CECW-EWS	Gregory Hughes	
05650N	<a href="#">RAILROAD TRACK AND ACCESSORIES</a>	NAVFAC	EICO		V

05652N	<a href="#">WELDING CRANE AND RAILROAD RAIL - THERMITE METHOD</a>	NAVFAC	EICO		V
06100A	<a href="#">ROUGH CARPENTRY</a>	USACE	CECW-EIV	Frank Norcross	
06100N	<a href="#">ROUGH CARPENTRY</a>	NAVFAC	EICO		D
06200A	<a href="#">FINISH CARPENTRY</a>	USACE	CECW-EIV	Frank Norcross	
06200N	<a href="#">FINISH CARPENTRY</a>	NAVFAC	EICO		D
06410A	<a href="#">LAMINATE CLAD ARCHITECTURAL CASEWORK</a>	USACE	CECW-EIV	Frank Norcross	
06650	<a href="#">SOLID POLYMER (SOLID SURFACING) FABRICATIONS</a>	USACE	CECW-EIV	Frank Norcross	
06650N	<a href="#">SOLID POLYMER FABRICATIONS</a>	NAVFAC	EICO		D
07110A	<a href="#">BITUMINOUS DAMPPROOFING</a>	USACE	CECW-EIV	Jesse Kidd	
07112N	<a href="#">BITUMINOUS DAMPPROOFING</a>	NAVFAC	EICO		D
07121N	<a href="#">BUILT-UP BITUMINOUS WATERPROOFING</a>	NAVFAC	EICO		D
07131	<a href="#">ELASTOMERIC SHEET WATERPROOFING</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	D
07132A	<a href="#">BITUMINOUS WATERPROOFING</a>	USACE	CECW-EIV	Jesse Kidd	
07141	<a href="#">FLUID-APPLIED WATERPROOFING</a>	NAVFAC	EICO		D
07161	<a href="#">METALLIC OXIDE WATERPROOFING</a>	NAVFAC	EICO		D
07170	<a href="#">BENTONITE WATERPROOFING</a>	NAVFAC	EICO		D
07190	<a href="#">WATER REPELLENTS</a>	NAVFAC	EICO		D
07212	MINERAL FIBER BLANKET INSULATION	NAVFAC	EICO		C
07214	BOARD AND BLOCK INSULATION	NAVFAC	EICO		C
07216	LOOSE FILL THERMAL INSULATION	NAVFAC	EICO		C
07220	<a href="#">ROOF AND DECK INSULATION</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
07240	<a href="#">EXTERIOR INSULATION AND FINISH SYSTEMS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
07310	<a href="#">SLATE ROOFING</a>	USACE	CECW-EIV	Frank Norcross	
07311	<a href="#">ASPHALT SHINGLES</a>	NAVFAC	EICO		C
07320A	<a href="#">CLAY TILE ROOFING</a>	USACE	CECW-EIV	Frank Norcross	
07320N	<a href="#">ROOF TILES</a>	NAVFAC	EICO		D
07412	<a href="#">NON-STRUCTURAL METAL ROOFING</a>	NAVFAC	EICO		C
07413	<a href="#">METAL WALL PANELS</a>	NAVFAC	EICO		C
07416A	<a href="#">STRUCTURAL STANDING SEAM METAL ROOF (SSSMR) SYSTEM</a>	USACE	CECW-EIV	Peter Rossbach	
07511	<a href="#">ASPHALT BUILT-UP ROOFING</a>	NAVFAC	EICO		C
07515	PROTECTED MEMBRANE ROOFING (PMR)	USACE			
	<a href="#">ETHYLENE PROPYLENE DIENE MONOMER</a>				

07530	<a href="#">(EPDM) ROOF MEMBRANE</a>	NAVFAC	EICO		C
07548	POLYVINYL CHLORIDE (PVC) ROOFING	USACE			
07550	<a href="#">MODIFIED BITUMINOUS MEMBRANE ROOFING</a>	NAVFAC	EICO		C
07570	<a href="#">SPRAYED POLYURETHANE FOAM (SPF) ROOFING</a>	NAVFAC	EICO		C
07600	<a href="#">FLASHING AND SHEET METAL</a>	NAVFAC	EICO		C
07610	<a href="#">COPPER ROOF SYSTEM</a>	USACE	CECW-EIV	Frank Norcross	
07611N	<a href="#">STEEL STANDING SEAM ROOFING</a>	NAVFAC	EICO		D
07612N	<a href="#">ALUMINUM STANDING SEAM ROOFING</a>	NAVFAC	EICO		D
07620	MESH TERMITE BARRIER	USACE			
07625	COPPER SHEET METAL FLASHING	USACE			
07720	ROOF VENTILATORS, GRAVITY-TYPE	USACE			
07810	<a href="#">SPRAY-APPLIED FIREPROOFING</a>	USACE			
07840	<a href="#">FIRESTOPPING</a>	USACE	A: CECW-ETE N: NAVFACHQ	Robert DiAngelo	Jc
07920	<a href="#">JOINT SEALANTS</a>	NAVFAC	EICO		C
08110	<a href="#">STEEL DOORS AND FRAMES</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08120	<a href="#">ALUMINUM DOORS AND FRAMES</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08161	<a href="#">ALUMINUM SLIDING GLASS DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08162	<a href="#">SLIDING FIRE DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08165	SLIDING METAL DOORS	USACE			
08181	<a href="#">METAL STORM DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08210	<a href="#">WOOD DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08302	CORROSION CONTROL HANGAR DOORS	NAVFAC	EICO		V
08315	BLAST RESISTANT DOORS (OVAL ARCH MAGAZINES)	NAVFAC	EICO		O
08330	OVERHEAD ROLLING DOORS	USACE			

08331A	<a href="#">METAL ROLLING COUNTER DOORS</a>	USACE	CECW-EIV	Frank Norcross	
08331N	<a href="#">ROLLING SERVICE [AND FIRE] DOORS</a>	NAVFAC	EICO		V
08342	<a href="#">STEEL SLIDING HANGAR DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	C
08361	<a href="#">SECTIONAL OVERHEAD DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	V
08370	<a href="#">VERTICAL LIFT DOORS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	C
08371	VERTICAL LIFT FABRIC DOORS	NAVFAC	EICO		V
08390	<a href="#">BLAST RESISTANT DOORS</a>	USACE	CECW-EIV	Joseph Hartman	
08510	<a href="#">STEEL WINDOWS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	C
08520A	<a href="#">ALUMINUM AND ENVIRONMENTAL CONTROL ALUMINUM WINDOWS</a>	USACE	CECW-EIV	Jesse Kidd	
08520N	<a href="#">ALUMINUM WINDOWS</a>	NAVFAC	EICO		C
08550	<a href="#">WOOD WINDOWS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	C
08560	<a href="#">PLASTIC WINDOWS</a>	NAVFAC	A: CECW-EIV N: EICO	Frank Norcross	C
08581	<a href="#">BLAST RESISTANT TEMPERED GLASS WINDOWS</a>	NAVFAC	A: CECW-EIV N: EICO	Joseph Hartman	C
08582	<a href="#">ALUMINUM STORM WINDOWS</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08590	<a href="#">WOOD WINDOWS - REPAIR AND REHABILITATION</a>	USACE	CECW-EIV	Frank Norcross	
08600	<a href="#">SKYLIGHTS</a>	USACE	CECW-EIV	Jesse Kidd	
08710	<a href="#">DOOR HARDWARE</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
08745	<a href="#">ELECTRICAL LOCKING CONTROL FOR BRIGS</a>	NAVFAC	A: CECW-EIV A: CECW- ETE N: EICO	Jesse Kidd Robert Billmyre	Jc

08800	<a href="#">GLAZING</a>	NAVFAC	EICO		C
08850	<a href="#">FRAGMENT RETENTION FILM FOR GLASS</a>	USACE	CECW-EIV	Joseph Hartman	
08900	<a href="#">GLAZED CURTAIN WALL</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	D
09100	METAL SUPPORT ASSEMBLIES	NAVFAC	EICO		D
09200A	<a href="#">LATHING AND PLASTERING</a>	USACE	CECW-EIV	Jesse Kidd	
09205N	<a href="#">FURRING AND LATHING</a>	NAVFAC	EICO		D
09210	<a href="#">GYPSUM PLASTER</a>	NAVFAC	EICO		D
09215	<a href="#">VENEER PLASTER</a>	NAVFAC	EICO		D
09225	<a href="#">STUCCO</a>	USACE	EICO		C
09250	<a href="#">GYPSUM BOARD</a>	NAVFAC	A: CECW-EIV N: EICO	Jesse Kidd	C
09310	<a href="#">CERAMIC TILE, QUARRY TILE, AND PAVER TILE</a>	USACE	CECW-EWS	Gregory Hughes	
09330	<a href="#">CHEMICAL-RESISTANT QUARRY TILE</a>	USACE			
09410	<a href="#">PORTLAND CEMENT TERRAZZO</a>	USACE			
09421	TERRAZZO TILE	USACE			
09445	RESINOUS TERRAZZO FLOORING	USACE			
09510	<a href="#">ACOUSTICAL CEILINGS</a>	USACE	CECW-EWS	Gregory Hughes	
09611	THIN FILM FLOORING SYSTEM FOR AIRCRAFT MAINTENANCE FACILITIES	NAVFAC	EICO		V
09612	EPOXY MORTAR FLOORING SYSTEM FOR AIRCRAFT MAINTENANCE FACILITIES	NAVFAC	EICO		V
09620	RESILIENT ATHLETIC FLOORING	USACE			
09640	WOOD STRIP FLOORING	USACE			
09641	WOOD ATHLETIC FLOORING	NAVFAC	EICO		C
09643	PORTABLE (DEMOUNTABLE) WOOD FLOORING	NAVFAC	EICO		C
09645	<a href="#">WOOD PARQUET FLOORING</a>	USACE			
09650	<a href="#">RESILIENT FLOORING</a>	USACE	CECW-EIV	Al Young	
09660	<a href="#">CONDUCTIVE VINYL FLOORING</a>	USACE			
09670	<a href="#">FLUID-APPLIED FLOORING</a>	USACE			
09680	<a href="#">CARPET</a>	USACE	CECW-EWS	Gregory Hughes	
09720	<a href="#">WALLCOVERINGS</a>	USACE	CECW-EWS	Gregory Hughes	
09840	ACOUSTICAL WALL TREATMENT	USACE			
09900	<a href="#">PAINTS AND COATINGS</a>	NAVFAC	A: CECW-EIS	Andy Wu	C

			N: EICO		
09910	MAINTENANCE, REPAIR, AND COATING OF TALL ANTENNA TOWERS	NAVFAC	EICO		D
09915	<a href="#">COLOR SCHEDULE</a>	USACE	CECW-EIV	Frank Norcross	
09963	HIGH-BUILD GLAZE COATINGS	NAVFAC	EICO		C
09964	PAINTING: HYDRAULIC STRUCTURES	USACE			
09965	METALLIC TYPE CONDUCTIVE/SPARK RESISTANT CONCRETE FLOOR FINISH	NAVFAC	EICO		C
09967	COATING OF STEEL WATERFRONT STRUCTURES	NAVFAC	EICO		C
09970	<a href="#">INTERIOR COATING OF WELDED STEEL PETROLEUM FUEL TANKS</a>	NAVFAC	EICO		V
09971	<a href="#">EXTERIOR COATING OF STEEL STRUCTURES</a>	NAVFAC	A: CECW-ETC N: EICO	Gary Bauer	V
09971A	<a href="#">METALLIZING: HYDRAULIC STRUCTURES</a>	USACE	CECW-EIS	Andy Wu	
09972	<a href="#">INTERIOR COATING OF WELDED STEEL WATER TANKS</a>	NAVFAC	A: CECW-ETC N: EICO N: EICO	Gary Bauer	V Jc
09973	<a href="#">INTERIOR COATING OF WELDED STEEL PETROLEUM FUEL TANKS</a>	NAVFAC	A: CECW-ETC N: EICO	Gary Bauer	C
09974	PROTECTION OF BURIED STEEL PIPING AND STEEL BULKHEAD TIE RODS	NAVFAC	EICO		C
09980	INTERIOR LINING FOR CONCRETE STORAGE TANKS (FOR PETROLEUM FUELS)	NAVFAC	EICO		C
09981	LINSEED OIL PROTECTION OF CONCRETE SURFACES	NAVFAC	EICO		C
09995	<a href="#">PREPARATION OF HISTORIC WOOD AND METAL SURFACES FOR PAINTING</a>	USACE	CECW-EIV	Frank Norcross	
10100	VISUAL COMMUNICATIONS SPECIALTIES	USACE			
10153	<a href="#">TOILET PARTITIONS</a>	USACE	CECW-EWS	Gregory Hughes	
10191	CUBICLE TRACK AND HARDWARE	NAVFAC	EICO		C
10201	METAL [WALL] [AND] [DOOR] LOUVERS	NAVFAC	EICO		C
10260	<a href="#">WALL AND CORNER GUARDS</a>	USACE			
10270	ACCESS FLOORING	USACE			
10430	<a href="#">EXTERIOR SIGNAGE</a>	USACE	CECW-EIV	Frank Norcross	
10440	<a href="#">INTERIOR SIGNAGE</a>	USACE	CECW-EIV	Frank Norcross	
10505	STEEL CLOTHING LOCKERS	NAVFAC	EICO		C

10605	WIRE MESH PARTITIONS	NAVFAC	EICO		C
10615	DEMOUNTABLE PARTITIONS	USACE			
10650	OPERABLE PARTITIONS	USACE			
10655	ACCORDION FOLDING PARTITIONS	NAVFAC	EICO		C
10675	STEEL SHELVING	NAVFAC	EICO		C
10716	STORM SHUTTERS	NAVFAC	EICO		C
10800	<a href="#">TOILET ACCESSORIES</a>	USACE	CECW-EWS	Gregory Hughes	
11020	<a href="#">SECURITY VAULT DOOR</a>	USACE			
11022	DOORS; FIRE-INSULATED, RECORD-VAULT	USACE			
11025	<a href="#">FORCED ENTRY RESISTANT COMPONENTS</a>	USACE	CECW-EIV	Joseph Hartman	
11035	<a href="#">BULLET-RESISTANT COMPONENTS</a>	USACE	CECW-EIV	Joseph Hartman	
11145	AVIATION FUELING SYSTEMS	USACE			
11161	<a href="#">DOCK LEVELERS</a>	USACE	CECW-ETE	Robert DiAngelo	
11171	PACKAGED INCINERATORS	NAVFAC	EICO		L
11181	INCINERATORS, GENERAL PURPOSE	USACE			
11182	INCINERATORS, MEDICAL WASTE	USACE			
11191	<a href="#">DETENTION AND SECURITY WINDOWS</a>	NAVFAC	EICO		Jc
11192	<a href="#">DETENTION AND SECURITY GLAZING</a>	NAVFAC	N: EICO N: EICO		Jc C
11193	<a href="#">DETENTION HOLLOW METAL FRAMES, DOORS, AND DOOR FRAMES</a>	NAVFAC	EICO		Jc
11194	<a href="#">DETENTION HARDWARE</a>	NAVFAC	EICO		Jc
11195	<a href="#">DETENTION FURNITURE AND ACCESSORIES</a>	NAVFAC	EICO		Jc
11211	PUMPS: WATER, CENTRIFUGAL	USACE			
11212	PUMPS: WATER, VERTICAL TURBINE	USACE			
11215	FANS/BLOWERS/PUMPS; OFF-GAS	USACE			
11220	PRECIPITATION/COAGULATION/FLOCCULATION WATER TREATMENT	USACE			
11225	DOWNFLOW LIQUID ACTIVATED CARBON ADSORPTION UNITS	USACE			
11226	VAPOR PHASE ACTIVATED CARBON ADSORPTION UNITS	USACE			
11241	CHLORINE-FEEDING MACHINES (AUTOMATIC, SEMIAUTOMATIC AND MANUAL)	USACE			
11242	CHEMICAL FEED SYSTEMS	USACE			
11243	CHEMICAL TREATMENT OF WATER FOR MECHANICAL SYSTEMS	USACE			
11250	WATER SOFTENERS, CATION-EXCHANGE (SODIUM CYCLE)	USACE			
11285	MITER GATES	USACE			

11286	SECTOR GATES	USACE			
11287	TAINTER GATES AND ANCHORAGES	USACE			
11288	VERTICAL LIFT GATES	USACE			
11289	CLOSURE GATES	USACE			
11290	WIRE ROPE FOR GATE OPERATING DEVICES	USACE			
11301	AIR STRIPPER	USACE			
11310	PUMPS; SEWAGE AND SLUDGE	USACE			
11311	<a href="#">PARALLEL PLATE [OR VERTICAL TUBE], GRAVITY OIL-WATER SEPARATOR</a>	NAVFAC	EICO		Fi
11312	PACKAGE [GRINDER PUMP][LIFT] STATION	NAVFAC	EICO		Fi
11313	PNEUMATIC SEWAGE EJECTORS	USACE			
11314	SIPHONS, DOSING	USACE			
11320	GRIT COLLECTING EQUIPMENT	NAVFAC	EICO		Fi
11330	SEWAGE BAR SCREEN AND MECHANICAL SHREDDER	USACE			
11331	<a href="#">COMMINUTOR</a>	USACE			
11338	CIRCULAR CLARIFIER	NAVFAC	EICO		Fi
11350	SLUDGE-COLLECTING EQUIPMENT	USACE			
11360	RECESSED CHAMBER FILTER PRESS SYSTEM	USACE			
11365	TRICKLING FILTER	USACE			
11375A	<a href="#">AIR SUPPLY AND DIFFUSION EQUIPMENT FOR SEWAGE TREATMENT</a>	USACE	CECW-EWS	Gregory Hughes	
11375N	<a href="#">AERATION EQUIPMENT</a>	NAVFAC	EICO		R
11376	<a href="#">ULTRAVIOLET DISINFECTION EQUIPMENT</a>	USACE	CECW-EWS	Gregory Hughes	
11377	<a href="#">ADVANCED OXIDATION PROCESSES (AOP)</a>	USACE	CECW-ETC	Gary Bauer	
11378	<a href="#">THERMAL (CATALYTIC) OXIDATION SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
11380	<a href="#">SLUDGE-DIGESTER GAS, HEATING, AND MIXING SYSTEM</a>	USACE	CECW-EWS	Gregory Hughes	
11390	<a href="#">PREFABRICATED BIOCHEMICAL WASTEWATER TREATMENT PLANT</a>	USACE	CECW-EWS	Gregory Hughes	
11391	<a href="#">CONTINUOUS LOOP REACTOR WASTEWATER TREATMENT SYSTEM</a>	USACE	CECW-EWS	Gregory Hughes	
11393	<a href="#">FILTRATION SYSTEM</a>	USACE	CECW-ETC	Gary Bauer	
11400A	<a href="#">FOOD SERVICE EQUIPMENT</a>	USACE	CECW-EIV	Jeffery T. Hooghouse	
11400N	<a href="#">FOOD SERVICE EQUIPMENT</a>	NAVFAC	EICO		R
11401	ELECTRIC KITCHEN EQUIPMENT	NAVFAC	EICO		Jc
11475	<a href="#">RADIOGRAPHIC DARKROOM EQUIPMENT</a>	NAVFAC	EICO		R
11500	AIR POLLUTION CONTROL	USACE			
11601	LABORATORY EQUIPMENT AND FUMEHOODS	NAVFAC	EICO		D
11700	GENERAL REQUIREMENTS FOR MEDICAL AND DENTAL EQUIPMENT	NAVFAC	EICO		C

11702	MEDICAL EQUIPMENT, MISCELLANEOUS	NAVFAC	EICO		C
11706	HYDROTHERAPY EQUIPMENT	NAVFAC	EICO		C
11708	INSTALLATION OF GOVERNMENT-FURNISHED MEDICAL EQUIPMENT	NAVFAC	EICO		C
11710	<a href="#">WARMING CABINETS, STERILIZERS, AND ASSOCIATED EQUIPMENT</a>	USACE			
11744	DENTAL EQUIPMENT	NAVFAC	EICO		C
12301N	<a href="#">MANUFACTURED VANITIES</a>	NAVFAC	EICO		D
12320A	<a href="#">RESIDENTIAL CABINETS AND COUNTERTOPS</a>	USACE	CECW-EIV	Frank Norcross	
12350	MEDICAL AND DENTAL CASEWORK	USACE			
12352N	<a href="#">RESIDENTIAL CASEWORK</a>	NAVFAC	EICO		D
12490	WINDOW TREATMENT	USACE			
12491N	<a href="#">CURTAINS AND DRAPES</a>	NAVFAC	EICO		D
12610	<a href="#">FIXED SEATING</a>	USACE			
12705	<a href="#">FURNITURE SYSTEMS</a>	USACE	CECW-EIV	Frank Norcross	
13034	PREFABRICATED AUDIOMETRIC ROOMS	NAVFAC	EICO		D
13038	<a href="#">COLD-STORAGE ROOMS (PREFABRICATED PANEL TYPE)</a>	NAVFAC	A: CECW-EIV N: EICO	Al Young	D
13080	<a href="#">SEISMIC PROTECTION FOR MISCELLANEOUS EQUIPMENT</a>	USACE	CECW-EIV	Peter Rossbach	
13090	<a href="#">X-RAY SHIELDING</a>	USACE			
13093N	<a href="#">RADIO FREQUENCY SHIELDED ENCLOSURES, DEMOUNTABLE TYPE</a>	NAVFAC	EICO		D
13094N	<a href="#">RADIO FREQUENCY SHIELDED ENCLOSURES, WELDED TYPE</a>	NAVFAC	EICO		D
13095A	<a href="#">ELECTROMAGNETIC (EM) SHIELDING</a>	USACE	CECW-ETE	Robert Fite	
13095N	<a href="#">HEMP SHIELDED DOOR</a>	NAVFAC	EICO		Jc
13100A	<a href="#">LIGHTNING PROTECTION SYSTEM</a>	USACE	CECW-ETE	Robert Billmyre	
13100N	<a href="#">LIGHTNING PROTECTION SYSTEM</a>	NAVFAC	EICO		Jc
13110A	<a href="#">CATHODIC PROTECTION SYSTEM (SACRIFICIAL ANODE)</a>	USACE	CECW-ETE	Robert Billmyre	
13110N	<a href="#">CATHODIC PROTECTION BY GALVANIC ANODES</a>	NAVFAC	EFDLANT CI4		R
13111A	<a href="#">CATHODIC PROTECTION SYSTEM (STEEL WATER TANKS)</a>	USACE	CECW-ETE	Robert Billmyre	
13111N	<a href="#">CATHODIC PROTECTION BY IMPRESSED CURRENT</a>	NAVFAC	EICO		Jc
13112A	<a href="#">CATHODIC PROTECTION SYSTEM (IMPRESSED CURRENT)</a>	USACE	CECW-ETE	Robert Billmyre	
13112N	<a href="#">CATHODIC PROTECTION SYSTEM (STEEL WATER TANKS)</a>	NAVFAC	EFDLANT CI4		R
13113	CATHODIC PROTECTION SYSTEMS (IMPRESSED CURRENT)FOR LOCK MITER GATES	USACE			

13120	<a href="#">PREENGINEERED METAL BUILDINGS</a>	NAVFAC	EICO		V
13121	<a href="#">METAL BUILDING SYSTEMS (MINOR REQUIREMENTS)</a>	USACE	EICO		V
13202	FUEL STORAGE SYSTEMS	USACE			
13203	TIGHTNESS TESTING OF UNDERGROUND FUEL SYSTEMS	USACE			
13205	STEEL TANKS WITH FIXED ROOFS	NAVFAC	EICO		L
13208	WIRE-WOUND CIRCULAR PRESTRESSED-CONCRETE WATER TANK	NAVFAC	EICO		T
13209	<a href="#">WATER STORAGE STEEL TANKS</a>	USACE	CECW-EWS	Gregory Hughes	
13210	ABOVEGROUND FUEL OIL STORAGE TANKS	NAVFAC	EICO		V
13211	PRESSURE VESSELS FOR STORAGE OF COMPRESSED GASES	USACE			
13216	UNDERGROUND PETROLEUM TANKS	NAVFAC	EICO		V
13217	FIBERGLASS-PLASTIC LINING FOR STEEL TANK BOTTOMS (FOR PETROLEUM)	NAVFAC	EICO		V
13219	CLEANING PETROLEUM STORAGE TANKS	NAVFAC	EICO		V
13234	FLOATING COVER FOR SLUDGE-DIGESTION TANKS	USACE			
13280A	<a href="#">ASBESTOS HAZARD CONTROL ACTIVITIES</a>	USACE	CESO-I	Robert Stout	
13281A	<a href="#">LEAD BASED PAINT HAZARD ABATEMENT, TARGET HOUSING &amp; CHILD OCCUPIED FACILITIES</a>	USACE	CESO-I	Robert Stout	
13281N	<a href="#">ENGINEERING CONTROL OF ASBESTOS CONTAINING MATERIALS</a>	NAVFAC	EICO		R
13282N	<a href="#">LEAD IN CONSTRUCTION</a>	NAVFAC	EICO		R
13283N	<a href="#">REMOVAL/CONTROL AND DISPOSAL OF PAINT WITH LEAD</a>	NAVFAC	EICO		R
13284	REMOVAL AND DISPOSAL OF POLYCHLORINATED BIPHENYLS (PCBs)	NAVFAC	EICO		R
13285	REMOVAL AND DISPOSAL OF PCB CONTAMINATED SOILS	NAVFAC	EICO		R
13286	HANDLING OF LIGHTING BALLASTS AND LAMPS CONTAINING PCBs AND MERCURY	NAVFAC	EICO		R
13287	RADON MITIGATION	NAVFAC	EICO		R
13290	COMPOSTING TOILET	USACE			
13401	FLOW MEASURING EQUIPMENT [POTABLE WATER] [SEWAGE TREATMENT PLANT]	NAVFAC	EICO		Fi
13405	PROCESS CONTROL	USACE			
13420	SELF-ACTING BLAST VALVES	USACE			
13451	POWER MONITORING SYSTEM	USACE			
13600A	<a href="#">SOLAR WATER HEATING EQUIPMENT</a>	USACE	CECW-ETC	Gary Bauer	
13610N	<a href="#">SOLAR LIQUID FLAT PLATE COLLECTORS</a>	NAVFAC	EICO		R
13702N	<a href="#">BASIC INTRUSION DETECTION SYSTEMS (IDS)</a>	NAVFAC	EICO		Jc

13703N	<a href="#">COMMERCIAL INTRUSION DETECTION SYSTEMS (IDS)</a>	NAVFAC	EICO		Jc
13720A	<a href="#">ELECTRONIC SECURITY SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
13721A	<a href="#">SMALL INTRUSION DETECTION SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
13798	<a href="#">DURESS SIGNAL SYSTEM [FOR BRIG FACILITIES]</a>	NAVFAC	EICO		Jc
13799	<a href="#">WATCHTOUR SYSTEM [FOR BRIG FACILITIES]</a>	NAVFAC	EICO		Jc
13801	UTILITY MONITORING AND CONTROL SYSTEM (UMCS)	USACE			
13850A	<a href="#">FIRE DETECTION AND ALARM SYSTEM, DIRECT CURRENT LOOP</a>	USACE	CECW-ETE	Robert Billmyre	
13851A	<a href="#">FIRE DETECTION AND ALARM SYSTEM, ADDRESSABLE</a>	USACE	CECW-ETE	Robert Billmyre	
13851N	<a href="#">EXTERIOR FIRE ALARM SYSTEM, CLOSED CIRCUIT TELEGRAPHIC TYPE</a>	NAVFAC	NAVFACHQ		Jc
13852A	<a href="#">FIRE ALARM REPORTING SYSTEM, RADIO TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
13852N	<a href="#">INTERIOR FIRE DETECTION AND ALARM SYSTEM</a>	NAVFAC	NAVFACHQ		Jc
13853A	<a href="#">CENTRAL FIRE ALARM SYSTEM, DIGITAL ALARM COMMUNICATOR TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
13853N	<a href="#">EXTERIOR FIRE REPORTING SYSTEM, RADIO TYPE</a>	NAVFAC	NAVFACHQ		Jc
13854N	<a href="#">FIRE ALARM REPORTING SYSTEMS - DIGITAL COMMUNICATORS</a>	NAVFAC	NAVFACHQ		Jc
13855N	<a href="#">ANALOG/ADDRESSABLE INTERIOR FIRE ALARM SYSTEM</a>	NAVFAC	NAVFACHQ		Jc
13856	CARBON MONOXIDE DETECTORS	NAVFAC	NAVFACHQ		Jc
13920	FIRE PUMPS	USACE			
13930A	<a href="#">WET PIPE SPRINKLER SYSTEM, FIRE PROTECTION</a>	USACE	CECW-ETE	Robert DiAngelo	
13930N	<a href="#">WET-PIPE FIRE SUPPRESSION SPRINKLERS</a>	NAVFAC	NAVFACHQ		Jc
13931	FIRE EXTINGUISHING SPRINKLER SYSTEMS (RESIDENTIAL)	NAVFAC	NAVFACHQ		Jc
13935A	<a href="#">DRY PIPE SPRINKLER SYSTEM, FIRE PROTECTION</a>	USACE	CECW-ETE	Robert DiAngelo	
13935N	<a href="#">DRY-PIPE FIRE SPRINKLER SYSTEMS</a>	NAVFAC	NAVFACHQ		Jc
13945A	<a href="#">PREACTION AND DELUGE SPRINKLER SYSTEMS, FIRE PROTECTION</a>	USACE	CECW-ETE	Robert DiAngelo	
13945N	<a href="#">[DELUGE] [PREACTION] FIRE SPRINKLER SYSTEMS</a>	NAVFAC	NAVFACHQ		Jc
13955A	<a href="#">AQUEOUS FILM-FORMING FOAM (AFFF) FIRE PROTECTION SYSTEM</a>	USACE	CECW-ETE	Robert DiAngelo	
13956N	<a href="#">FOAM FIRE EXTINGUISHING FOR AIRCRAFT HANGARS</a>	NAVFAC	NAVFACHQ		Jc
13957N	<a href="#">FOAM FIRE EXTINGUISHING FOR FUEL TANK PROTECTION</a>	NAVFAC	NAVFACHQ		Jc

13958N	<a href="#">FOAM FIRE EXTINGUISHING FOR HAZ/FLAM MATERIAL FACILITY</a>	NAVFAC	NAVFACHQ		Jc
13961N	<a href="#">CARBON DIOXIDE FIRE EXTINGUISHING (HIGH PRESSURE)</a>	NAVFAC	NAVFACHQ		Jc
13962N	<a href="#">CARBON DIOXIDE FIRE EXTINGUISHING (LOW PRESSURE)</a>	NAVFAC	NAVFACHQ		Jc
13965A	<a href="#">WET CHEMICAL FIRE EXTINGUISHING SYSTEM</a>	USACE	CECW-ETE	Robert DiAngelo	
13966N	<a href="#">HALON 1301 FIRE EXTINGUISHING</a>	NAVFAC	NAVFACHQ		Jc
13971N	<a href="#">WET CHEMICAL FIRE EXTINGUISHING FOR KITCHEN CABINET</a>	NAVFAC	NAVFACHQ		Jc
13975	STANDPIPE SYSTEMS	NAVFAC	NAVFACHQ		Jc
14210A	<a href="#">ELEVATORS, ELECTRIC</a>	USACE	CECW-ETE	Robert DiAngelo	
14210N	<a href="#">ELECTRIC TRACTION ELEVATORS</a>	NAVFAC	EICO		C
14211A	<a href="#">ELEVATORS, ELECTRIC, FOR CIVIL WORKS</a>	USACE	CECW-ETE	Robert DiAngelo	
14240	<a href="#">HYDRAULIC ELEVATORS</a>	USACE	CECW-ETE	Robert DiAngelo	
14580	PNEUMATIC-TUBE SYSTEM	USACE			
14605	MONORAILS WITH ELECTRIC,AIR, OR MANUAL POWERED HOIST	USACE			
14606N	<a href="#">PORTAL CRANE TRACK INSTALLATION</a>	NAVFAC	EICO		V
14630A	<a href="#">OVERHEAD ELECTRIC CRANES</a>	USACE	CECW-ETE	Robert Billmyre	
14636N	<a href="#">CRANES, OVERHEAD ELECTRIC, TOP RUNNING (UNDER 20,000 POUNDS)</a>	NAVFAC	EICO		V
14637N	<a href="#">CRANES, OVERHEAD ELECTRIC, UNDERRUNNING</a>	NAVFAC	EICO		V
15005A	<a href="#">SPEED REDUCERS FOR STORM WATER PUMPS</a>	USACE	CECW-ETE	Robert Billmyre	
15010A	<a href="#">HYDRAULIC POWER SYSTEMS FOR CIVIL WORKS STRUCTURES</a>	USACE	CECW-EIS	Andy Wu	
15050N	<a href="#">BASIC MECHANICAL MATERIALS AND METHODS</a>	NAVFAC	EICO		T.
15070A	<a href="#">SEISMIC PROTECTION FOR MECHANICAL EQUIPMENT</a>	USACE	CECW-ETE	Robert DiAngelo	
15070N	<a href="#">MECHANICAL SOUND, VIBRATION, AND SEISMIC CONTROL</a>	NAVFAC	EICO		T.
15080	THERMAL INSULATION FOR MECHANICAL SYSTEMS	USACE			
15081N	<a href="#">EXTERIOR PIPING INSULATION</a>	NAVFAC	EICO		T.
15131A	<a href="#">VERTICAL PUMPS, AXIAL-FLOW AND MIXED-FLOW IMPELLER-TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
15132A	<a href="#">SUBMERSIBLE PUMP, AXIAL-FLOW AND MIXED-FLOW TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
15133A	<a href="#">DIESEL/NATURAL GAS FUELED ENGINE PUMP DRIVES</a>	USACE	CECW-EIS	Andy Wu	

15181	CHILLED, CHILLED-HOT, AND CONDENSER WATER PIPING SYSTEMS	NAVFAC			
15182	<a href="#">REFRIGERANT PIPING</a>	USACE			
15183N	<a href="#">STEAM SYSTEM AND TERMINAL UNITS</a>	NAVFAC	EICO		T.
15184N	<a href="#">[HIGH][MEDIUM] TEMPERATURE WATER SYSTEM WITHIN BUILDINGS</a>	NAVFAC	EICO		T.
15185N	<a href="#">LOW TEMPERATURE WATER [LTW] HEATING SYSTEM</a>	NAVFAC	EICO		T.
15190A	<a href="#">GAS PIPING SYSTEMS</a>	USACE	CECW-ETE	Robert Billmyre	
15191N	<a href="#">FIBERGLASS REINFORCED PLASTIC (FRP) PIPING (FOR PETROLEUM)</a>	NAVFAC	EICO		T.
15192N	<a href="#">FUEL OIL PIPING</a>	NAVFAC	EICO		L.
15193N	<a href="#">GASOLINE/DIESEL DISPENSING SYSTEMS</a>	NAVFAC	EICO		L.
15194N	<a href="#">AVIATION FUEL DISTRIBUTION AND DISPENSING</a>	NAVFAC	EICO		L.
15195N	<a href="#">NATURAL GAS AND LIQUID PETROLEUM PIPING</a>	NAVFAC	EICO		L.
15200	PIPELINES, LIQUID PROCESS PIPING	USACE			
15211N	<a href="#">LOW PRESSURE COMPRESSED AIR PIPING (NON-BREATHING AIR TYPE)</a>	NAVFAC	EICO		L.
15212N	<a href="#">HIGH AND MEDIUM PRESSURE COMPRESSED AIR PIPING</a>	NAVFAC	EICO		L.
15213N	<a href="#">LARGE CENTRIFUGAL AIR COMPRESSORS (OVER 200 HP)</a>	NAVFAC	EICO		T.
15214N	<a href="#">LARGE NONLUBRICATED RECIPROCATING AIR COMPRESSORS (OVER 300 HP)</a>	NAVFAC	EICO		T.
15215N	<a href="#">NONLUBRICATED ROTARY SCREW AIR COMPRESSORS (100 HP AND LARGER)</a>	NAVFAC	EICO		T.
15216N	<a href="#">WELDING PRESSURE PIPING</a>	NAVFAC	EICO		T.
15217N	<a href="#">MEDICAL GAS AND VACUUM PIPING</a>	NAVFAC	EICO		L.
15400	PLUMBING, GENERAL PURPOSE	USACE			
15405A	<a href="#">PLUMBING, HOSPITAL</a>	USACE	CECW-ETE	Robert Billmyre	
15411N	<a href="#">HOSPITAL PLUMBING FIXTURES</a>	NAVFAC	EICO		L.
15495	HYDRAULIC FLUID POWER SYSTEMS	USACE			
15500A	<a href="#">DESICCANT COOLING SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15501N	<a href="#">STEAM HEATING PLANT WATERTUBE (SHOP ASSEMBLED) COAL/OIL OR COAL</a>	NAVFAC	EICO		T.
15502N	<a href="#">STEAM HEATING PLANT WATERTUBE (FIELD ERECTED) COAL/OIL OR COAL</a>	NAVFAC	EICO		T.
15511N	<a href="#">WATER-TUBE BOILERS, OIL/GAS OR OIL</a>	NAVFAC	EICO		T.
15514N	<a href="#">LOW PRESSURE WATER HEATING BOILERS (UNDER 800,000 BTU/HR OUTPUT)</a>	NAVFAC	EICO		T.
15515N	<a href="#">LOW PRESSURE WATER HEATING BOILERS (OVER 800,000 BTU/HR OUTPUT)</a>	NAVFAC	EICO		T.
15516N	<a href="#">STEAM BOILERS AND EQUIPMENT (500,000 - 18,000,000 BTU/HR)</a>	NAVFAC	EICO		T.

15517N	<a href="#">STEAM BOILERS AND EQUIPMENT (18,000,000 - 60,000,000 BTU/HR)</a>	NAVFAC	EICO		T.
15532N	<a href="#">WARM AIR HEATING SYSTEMS</a>	NAVFAC	EICO		L.
15555A	<a href="#">CENTRAL HIGH TEMPERATURE WATER (HTW) GENERATING PLANT AND AUXILIARIES</a>	USACE	CECW-ETE	Robert DiAngelo	
15556A	<a href="#">FORCED HOT WATER HEATING SYSTEMS USING WATER AND STEAM HEAT EXCHANGERS</a>	USACE	CECW-ETC	Gary Bauer	
15559A	<a href="#">CENTRAL STEAM-GENERATING SYSTEM, COAL-FIRED</a>	USACE	CECW-ETE	Robert DiAngelo	
15561A	<a href="#">CENTRAL STEAM GENERATING SYSTEM - COMBINATION GAS AND OIL FIRED</a>	USACE	CECW-ETE	Robert DiAngelo	
15562A	<a href="#">HEATING AND UTILITIES SYSTEMS, CENTRAL STEAM</a>	USACE	CECW-ETE	Robert DiAngelo	
15565A	<a href="#">HEATING SYSTEM; GAS-FIRED HEATERS</a>	USACE	CECW-ETC	Gary Bauer	
15566A	<a href="#">WARM AIR HEATING SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15569A	<a href="#">WATER AND STEAM HEATING; OIL, GAS OR BOTH; UP TO 20 MBTUH</a>	USACE	CECW-ETE	Robert DiAngelo	
15601N	<a href="#">CENTRAL REFRIGERATION EQUIPMENT FOR AIR CONDITIONING</a>	NAVFAC	EICO		T.
15602N	<a href="#">REFRIGERATION EQUIPMENT FOR COLD STORAGE</a>	NAVFAC	EICO		T.
15620A	<a href="#">LIQUID CHILLERS</a>	USACE	CECW-ETC	Gary Bauer	
15645A	<a href="#">COOLING TOWER</a>	USACE	CECW-ETC	Gary Bauer	
15652A	<a href="#">COLD STORAGE REFRIGERATION SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15690A	<a href="#">EVAPORATIVE COOLING SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15700A	<a href="#">UNITARY HEATING AND COOLING EQUIPMENT</a>	USACE	CECW-ETC	Gary Bauer	
15702N	<a href="#">COMPUTER ROOM AIR CONDITIONING UNITS</a>	NAVFAC	EICO		L.
15720N	<a href="#">AIR HANDLING UNITS</a>	NAVFAC	EICO		L.
15721N	<a href="#">EVAPORATIVE COOLING SYSTEM</a>	NAVFAC	EICO		L.
15730N	<a href="#">UNITARY AIR CONDITIONING EQUIPMENT</a>	NAVFAC	EICO		L.
15741	<a href="#">VERTICAL GROUND-COUPLED HEAT EXCHANGE SYSTEMS (VGCHES)</a>	USACE	CECW-ETC	Gary Bauer	
15741N	<a href="#">WATER SOURCE HEAT PUMP SYSTEMS</a>	NAVFAC	EICO		L.
15751N	<a href="#">DESICCANT DEHUMIDIFICATION EQUIPMENT</a>	NAVFAC	EICO		L.
15760N	<a href="#">TERMINAL HEATING AND COOLING UNITS</a>	NAVFAC	EICO		L.
15768N	<a href="#">ELECTRIC SPACE HEATING EQUIPMENT</a>	NAVFAC	EICO		L.
15801N	<a href="#">INDUSTRIAL VENTILATION AND EXHAUST</a>	NAVFAC	EICO		L.
15810N	<a href="#">DUCTWORK AND DUCTWORK ACCESSORIES</a>	NAVFAC	EICO		T.
15845A	<a href="#">ENERGY RECOVERY SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15846A	<a href="#">HEAT RECOVERY BOILERS</a>	USACE	CECW-ETE	Robert DiAngelo	
15848A	<a href="#">THERMAL ENERGY STORAGE UNITS: ICE-ON-COIL</a>	USACE	CECW-ETC	Gary Bauer	
	<a href="#">CHEMICAL, BIOLOGICAL, AND RADIOLOGICAL</a>				

15860A	<a href="#">(CBR) AIR FILTRATION SYSTEM</a>	USACE	CECW-ETC	Gary Bauer	
15861N	<a href="#">MECHANICAL CYCLONE DUST COLLECTOR OF FLUE GAS PARTICULATES</a>	NAVFAC	EICO		T.
15862N	<a href="#">ELECTROSTATIC DUST COLLECTOR OF FLUE GAS PARTICULATES</a>	NAVFAC	EICO		T.
15863N	<a href="#">FABRIC FILTER DUST COLLECTOR OF FLY ASH PARTICLES IN FLUE GAS</a>	NAVFAC	EICO		T.
15864N	<a href="#">DUST AND GAS COLLECTOR, DRY SCRUBBER AND FABRIC FILTER TYPE</a>	NAVFAC	EICO		T.
15895	<a href="#">AIR SUPPLY, DISTRIBUTION, VENTILATION, AND EXHAUST SYSTEM</a>	USACE	CECW-ETC	Gary Bauer	
15901N	<a href="#">SPACE TEMPERATURE CONTROL SYSTEMS</a>	NAVFAC	EICO		T.
15910N	<a href="#">DIRECT DIGITAL CONTROL SYSTEMS</a>	NAVFAC	EICO		T.
15940A	<a href="#">OVERHEAD VEHICLE TAILPIPE [AND WELDING FUME] EXHAUST REMOVAL SYSTEM(S)</a>	USACE	CECW-ETE	Robert DiAngelo	
15950N	<a href="#">HVAC TESTING/ADJUSTING/BALANCING</a>	NAVFAC	EICO		L.
15951	DIRECT DIGITAL CONTROL FOR HVAC AND OTHER LOCAL BUILDING SYSTEMS	USACE	CECW-EWS	Gregory Hughes	
15951N	<a href="#">TESTING INDUSTRIAL VENTILATION SYSTEMS</a>	NAVFAC	EICO		L.
15990A	<a href="#">TESTING, ADJUSTING, AND BALANCING OF HVAC SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
15995A	<a href="#">COMMISSIONING OF HVAC SYSTEMS</a>	USACE	CECW-ETC	Gary Bauer	
16050N	<a href="#">BASIC ELECTRICAL MATERIALS AND METHODS</a>	NAVFAC	EICO		Jc
16070A	<a href="#">SEISMIC PROTECTION FOR ELECTRICAL EQUIPMENT</a>	USACE	CECW-ETE	Robert Billmyre	
16081	APPARATUS INSPECTION AND TESTING	NAVFAC	EICO		Jc
16120A	<a href="#">INSULATED WIRE AND CABLE</a>	USACE	CECW-ETE	Robert Billmyre	
16145	480 V PIER POWER OUTLET ASSEMBLIES	NAVFAC	EICO		Jc
16221A	<a href="#">ELECTRIC MOTORS, 3-PHASE VERTICAL INDUCTION TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
16222A	<a href="#">ELECTRIC MOTORS, 3-PHASE VERTICAL SYNCHRONOUS TYPE</a>	USACE	CECW-ETE	Robert Billmyre	
16236	MOTOR-GENERATOR SETS, 400 HERTZ (HZ)	NAVFAC	EICO		Jc
16237N	<a href="#">SINGLE OPERATION GENERATOR SETS</a>	NAVFAC	EICO		Jc
16261	VARIABLE FREQUENCY DRIVE SYSTEMS UNDER 600 VOLTS	NAVFAC	EICO		Jc
16262N	<a href="#">INSTALLATION OF UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM</a>	NAVFAC	EICO		Jc
16263A	<a href="#">DIESEL-GENERATOR SET STATIONARY 100-2500 KW, WITH AUXILIARIES</a>	USACE	CECW-ETE	Robert Billmyre	
16264A	<a href="#">DIESEL-GENERATOR SET, STATIONARY 15-300 KW, STANDBY APPLICATIONS</a>	USACE	CECW-ETE	Robert Billmyre	
16265A	<a href="#">UNINTERRUPTIBLE POWER SUPPLY (UPS) SYSTEM ABOVE 15 KVA CAPACITY</a>	USACE	CECW-ETE	Robert Billmyre	
16268	400-HERTZ (HZ) SOLID STATE FREQUENCY	NAVFAC	EICO		Jc

	CONVERTER				
16272	THREE-PHASE PAD-MOUNTED TRANSFORMERS	NAVFAC	EICO		Jc
16273	SINGLE-PHASE PAD-MOUNTED TRANSFORMERS	NAVFAC	EICO		Jc
16280N	<a href="#">RADIO FREQUENCY INTERFERENCE POWER LINE FILTERS</a>	NAVFAC	EICO		Jc
16301N	<a href="#">OVERHEAD TRANSMISSION AND DISTRIBUTION</a>	NAVFAC	EICO		Jc
16302N	<a href="#">UNDERGROUND TRANSMISSION AND DISTRIBUTION</a>	NAVFAC	EICO		Jc
16311A	<a href="#">MAIN ELECTRIC SUPPLY STATION AND SUBSTATION</a>	USACE	CECW-ETE	Robert Billmyre	
16341N	<a href="#">SF6 INSULATED PAD-MOUNTED SWITCHGEAR</a>	NAVFAC	EICO		Jc
16360	SECONDARY UNIT SUBSTATIONS	NAVFAC	EICO		Jc
16361N	<a href="#">PRIMARY UNIT SUBSTATION</a>	NAVFAC	EICO		Jc
16370A	<a href="#">ELECTRICAL DISTRIBUTION SYSTEM, AERIAL</a>	USACE	CECW-ETE	Robert Billmyre	
16375A	<a href="#">ELECTRICAL DISTRIBUTION SYSTEM, UNDERGROUND</a>	USACE	CECW-ETE	Robert Billmyre	
16402	INTERIOR DISTRIBUTION SYSTEM	NAVFAC	EICO		Jc
16403A	<a href="#">MOTOR CONTROL CENTERS, SWITCHBOARDS AND PANELBOARDS</a>	USACE	CECW-ETE	Robert Billmyre	
16404A	<a href="#">480-VOLT STATION SERVICE SWITCHGEAR AND TRANSFORMERS</a>	USACE	CECW-ETE	Robert Billmyre	
16407	MARINA ELECTRICAL WORK	NAVFAC	EICO		Jc
16410A	<a href="#">AUTOMATIC TRANSFER SWITCH AND BY-PASS/ISOLATION SWITCH</a>	USACE	CECW-ETE	Robert Billmyre	
16410N	<a href="#">AUTOMATIC TRANSFER SWITCHES</a>	NAVFAC	EICO		Jc
16442	SWITCHBOARDS AND SWITCHGEAR	NAVFAC	EICO		Jc
16475A	<a href="#">COORDINATED POWER SYSTEM PROTECTION</a>	USACE	CECW-ETE	Robert Billmyre	
16510	INTERIOR LIGHTING	NAVFAC	EICO		Jc
16520	EXTERIOR LIGHTING	NAVFAC	EICO		Jc
16522N	<a href="#">AIRFIELD LIGHTING</a>	NAVFAC	EICO		Jc
16525A	<a href="#">HELIPAD LIGHTING AND VISUAL NAVIGATION AIDS</a>	USACE	CECW-ETE	Robert Billmyre	
16526A	<a href="#">AIRFIELD AND HELIPORT LIGHTING AND VISUAL NAVIGATION AIDS</a>	USACE	CECW-ETE	Robert Billmyre	
16528A	<a href="#">EXTERIOR LIGHTING INCLUDING SECURITY AND CCTV APPLICATIONS</a>	USACE	CECW-ETE	Robert Billmyre	
16553N	<a href="#">SURGICAL LIGHTING FIXTURES</a>	NAVFAC	EICO		Jc
16710	BUILDING TELECOMMUNICATIONS CABLING SYSTEM	NAVFAC	EICO		Jc
16711	TELECOMMUNICATIONS OUTSIDE PLANT (OSP)	NAVFAC	EICO		Jc
16713N	<a href="#">FIBER OPTIC (FO) OUTSIDE PLANT (OSP) MEDIA</a>	NAVFAC	EICO		Jc
16720N	<a href="#">ADMINISTRATIVE TELEPHONE EQUIPMENT, INSIDE PLANT</a>	NAVFAC	EICO		Jc
16721	<a href="#">INTERCOMMUNICATION SYSTEM</a>	USACE			

16722	PIER TELEPHONE DISTRIBUTION SYSTEMS	NAVFAC	EICO		Jc
16725N	<a href="#">NURSE CALL SYSTEM</a>	NAVFAC	EICO		Jc
16730A	<a href="#">NURSE CALL TONE-VISUAL (NCTV) SYSTEM</a>	USACE			
16731A	<a href="#">NURSE CALL AUDIO-VISUAL (NCAV) SYSTEM</a>	USACE			
16751A	<a href="#">CLOSED CIRCUIT TELEVISION SYSTEMS</a>	USACE	CECW-ETE	Robert Fite	
16755A	<a href="#">RADIO PAGING SYSTEM</a>	USACE	Medical Facilities Center of Expertise CEHNC-MX	John Phillips	
16768A	<a href="#">FIBER OPTIC DATA TRANSMISSION SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16770	<a href="#">RADIO AND PUBLIC ADDRESS SYSTEMS</a>	USACE			
16783N	<a href="#">COMMUNITY ANTENNA TELEVISION (CATV) SYSTEMS</a>	NAVFAC	EICO		Jc
16785A	<a href="#">TELEVISION SIGNAL RECEPTION SYSTEM</a>	USACE			
16790A	<a href="#">STAND-ALONE ONE-WAY RADIO CONTROL SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16792A	<a href="#">WIRE LINE DATA TRANSMISSION SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16794A	<a href="#">COAXIAL CABLE DATA TRANSMISSION SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16797A	<a href="#">ONE-WAY FM RADIO DATA CONTROL SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16798A	<a href="#">TWO-WAY RADIO DATA ETHERNET TRANSMISSION SYSTEM</a>	USACE	CECW-ETE	Robert Fite	
16815A	<a href="#">CABLE TELEVISION PREMISES DISTRIBUTION SYSTEM</a>	USACE			
16822N	<a href="#">INTERCOMMUNICATION SYSTEM</a>	NAVFAC	EICO		Jc
16905	ELECTRICAL EQUIPMENT FOR GATE HOIST	USACE			

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