

**Information may be revised to reflect minor and/or major changes. Please continue to monitor this website for new and changed opportunities.*

*Task #	*SPR Site BC = Bayou Choctaw (Plaquemine, LA) BH = Big Hill (Winnie, TX) BM = Bryan Mound (Freeport, TX) WH = West Hackberry (Hackberry, LA)	*Scope of Work Brief Description RWIS = Raw Water Intake Structure	*Solicitation Issuance	*Award Date	*Point(s) of Contact
TBD	Multiple	PROTECTIVE FORCE (PRO-FORCE) SECURITY SERVICES The scope of this project requires the Vendor to provide the necessary security, safety, administrative, managerial, operational, and logistical services required during the subcontract period. The nature of protective requirements at the SPR requires that protective force services be performed in close coordination with the M&O Security Directorate.	7/2026	2/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BM-MM-674C BM-MM-2368 BM-MM-2389	BM	Site Building Upgrades (Phase 3); Upgrades-Exterior The scope of this project requires replacing HPP/Fire Pump House Building Roof, a pre-engineered metal building 20' wide x 150' long. This task includes: Replace the building roof and exterior siding; install clear safety and security film on interior surfaces of all exterior windows and doors; remove and replace all window seals; remove and replace all insulation from ceiling area of the firewater side of the building; blast and paint building columns from the slab to 8 ft. above the slab; replace all roof mounted vents and penetrations, flashings, gutters, downspouts, splash blocks (if required); and remove/reinstall or replace lightning protection system (as required). Replace Maintenance. Bldg. Roof, a pre-engineered metal building 50' wide x 140' long. This task includes: Replace the building roof with R-panel (insulated underside); replace all roof mounted vents and penetrations; the flashing, gutters, and downspouts are new (2024) and may be reused if care is taken during their removal and replacement; and remove/reinstall or replace lightning protection system (as required); Replace Administration Bldg. Roof, a pre-engineered metal building 60' wide x 160' long. The building has metal roofing and a metal parapet wall along the exterior edge of the roof. This task includes: Replace the building roof with R-panel; replace all roof mounted vents and penetrations, flashings, gutters, downspouts, splash blocks (if required); and remove/reinstall or replace lightning protection system (as required)	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BC-MM-1600 BH-MM-1601 BM-MM-1602 WH-MM-1603 NO-MM-1599	Multiple	The scope of this project requires upgrading the badging system (SWCAS) equipment- controllers/readers site-wide field controllers and badge readers at all SPR sites and the New Orleans facility.	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BH-MM-2258 & WH-MM-2259	Multiple	The scope of this project requires the Vendor to assess the 20-inch pipeline from BH and also WH tie-in to the Shell Zydeco assessed in 2010 and repair as required to maintain integrity of the line.	1/2027	7/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BH-LE-1733 (L/M)	BH	The scope of this project requires electrical substation upgrades, relay building replacement where the Vendor replaces the 138kV/34.5kV relay building at the main substation with a new modular building. The building will be constructed and outfitted with protection relay equipment. All interconnecting wiring within the building will be completed and installed in the substation on a completed foundation. The building will require interconnection wiring between equipment in building and the substation field equipment. Vendor should coordinate with the utility Entergy for NERC requirements with transmission line protection and connecting Substations. Note: This work package completes manufacture of the new building that is partially finished. The building is currently in storage at the site.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BH-LE-1738G	BH	The scope of this project requires RWIS upgrades/restoration. The Vendor should: 1. remove sediment in pump bays and boat slip area; 2. repair/replace all damaged steel structure components above and below the waterline; 3. replace all bar screens in front of the traveling water screens; 4. repair and reseal all deck concrete; 5. replace protective coating on entire steel structure; 6. replace fish trough covers above and below deck; 7. replace fiberglass grating and handrails on all existing walkways and platforms; and 8. repair/replace cathodic protection system/components.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-2254	WH	The scope of this project requires replacing RWIS discharge header and recycle line by replacing the above ground raw water 42" discharge header and 20" raw water pump discharge legs at the RWIS. Heavy-wall X-60 grade piping required by new piping will provide increased service life and replace the above ground portion of the 24" raw water recycle line.	3/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-OM-2216	WH	The scope of this project requires RWIS Physical Protection Upgrades which sustained damage during Hurricane Laura. This project includes security lighting, CTV video, perimeter fencing and intrusion detection and alarm display and annunciation systems at the raw water intake structure.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-2273	WH	The scope of this project requires replacing 16" Neles-Jamesbury Valve to Drag-Type ELN 3-R000-PV-57 Valve at RWIX - GFP when it reaches the end of its service life with a large passage trim (CCI) drag valve that performs the same function.	3/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
BH-MM-806B	BH	The scope of this project requires installing replacement Mark-V Circuit Switcher by replacing one (1) Mark V, S&C Circuit Switcher, in kind with technology upgrades. The switcher feeds 138kV/34.5kV transformer BHTX-1.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov

WH-LE-1715	WH	The scope of this project is for the Life Extension (LE) 2 Physical Protection, Lighting and CCTV System Upgrades. This includes repairing physical security systems, including security lighting, CCTV video, perimeter fencing and intrusion detection and alarm display and annunciation systems. The Vendor will demolish existing fencing, foundations and equipment and prepare the site for excavation, subgrade preparation and backfill; install approximately 190 new camera poles with 172 fixed assessment security cameras and 19 PTZ cameras and approximately 140 new power and control switch racks and associated field equipment; trench, duct bank and backfill utilities and signal cabling; and install approximately 30,000 security fencing, flex zone perimeter intrusion detection system, approximately 285 light fixtures, new computer hardware inside the Central Alarm Station (CAS), and new video monitors inside of CAS.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
Fill Maintenance Projects (FMP) *Task may, at anytime during the performance of work, require the Vendor to surge/accelerate work to complete within a short timeline					
BM-MM-2188 BM-MM-2188B	BM	The scope of this project requires replacing the AFFF system that services the CO storage tanks and then designing to fill with a new type of foam. Results from the fire protection design analysis indicated the following should be incorporated into this task design: 1. the foam tank size; 2. relocate the new FP building to provide more distance from the crude oil tanks and diked containment area; 3. change to comply with NFPA 11 in multiple areas; 4. no requirement for foam hydrants around the crude oil tanks – remove this from the foam system entirely and connect it to the site fire distribution header; 5. replace the existing control system based on age; and 6. add capability for the control room to activate the system remotely during an emergency.	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
MS-MM-2195	Multiple	The scope of this project consists of furnishing all materials, tools, equipment, supplies, transportation, facilities, labor, supervision, and services required to replace the Det-tronics Safety System Software (S3) computer and the update both Eagle Quantum Premium (EQP) controllers. All services must be performed or overseen by a contractor registered with a state registered fire alarm certification for Texas State Fire Marshal's office and Louisiana State Fire Marshal's office.	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-1707	WH	The scope of this project requires the Vendor to drill and install two new brine disposal wells at West Hackberry.	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-1708	WH	The scope of this project requires the Vendor to install additional brine disposal pump and replace corroded site brine piping.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-826 WH-MM-826E	WH	The scope of this project requires replacing the existing West Hackberry 24-inch brine disposal pipeline from the site to the disposal wells and replace the line with a 24-inch diameter cement-lined carbon steel line for the entire length of the 2-mile pipeline. The new pipeline should be installed in the existing Right-of-Way, where possible and the existing pipeline decommissioned in place. The scope of work also requires replacing the 6" piping from the main header at the brine disposal well pads to each brine disposal well.	7/2026	11/2026	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-1100 WH-MM-1100A WH-MM-1100B	WH	The scope of this project requires 1. replacing carbon steel seal flush water tank (350 bbl) with a single nominal 750 bbl reinforced fiberglass tank (RFT); 2. delete the raw water supply and replace the impellers in pumps as required to increase the head pressure and volume of water to supply all seven raw water injection pumps during drawdown; 3. replacing carbon steel flush water tank (7000 bbl) with three nominal 750 bbl RFT's; 4. connecting the three tanks with a common header; 5. rerouting piping; 6. locating all four tanks on a single reinforced concrete pad to allow minimum down time during construction; and 7. backfilling sites of demolished tanks.	12/2026	6/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov
WH-MM-2319	WH	The scope of this project requires replacing electric driven firewater pump and electric motor and diesel driven firewater pump and diesel engine located at the Firewater Pumphouse. Note: A fire protection design analysis (FPDA) should be done before any pumps are purchased. The analysis should verify the required firewater flow rates based on current and future Site requirements and shall analyze the entire firewater pumping system based on the current NFPA codes, DOE Design Level III and any other applicable codes. Each pump replacement shall include all respective pump system components and controls and/or skids/bases if needed as determined by the engineering study. May also need piping system modifications as determined by the engineering study. The pump and driver replacement shall be designed by a licensed fire protection engineer in the state of Louisiana and the Vendor should be a licensed fire protection system contractor licensed in the state of Louisiana or equivalent per NFPA.	2/2027	8/2027	Kenyada Corley at Kenya.Corley@spr.doe.gov

BM-MM-2318 BM-MM-2318B	BM	The scope of this project requires replacing diesel driven firewater pump and the diesel engine (BMP-29) at the RWIS. Note: A fire protection design analysis (FPDA) should be done before any pumps are purchased. The analysis should verify the required firewater flow rates based on current and future Site requirements and shall analyze the entire firewater pumping system based on the current NFPA codes, DOE Design Level III and any other applicable codes. The diesel firewater pump and engine replacement shall include all respective pump system components and controls and/or skids/bases if needed as determined by the engineering study. May also need piping system modifications as determined by the FPDA. The pump and driver replacement shall be designed by a licensed fire protection engineer in the state of Texas and the construction subcontractor shall be a licensed fire protection system contractor licensed in the state of Texas or equivalent per NFPA.	2/2027	8/2027	Kenyada Corley at Kenjada.Corley@spr.doe.gov
BM-MM-1588 BM-MM-1588A BM-MM-1588C	BM	The scope of this project requires replacing the crude oil transfer pumps BMP-250 through 254 operating components (5 pumps), including impeller, bowl, shaft and motor, motor starters, and discharge head with pumps designed for use with double mechanical seals. These are vertical turbine pumps taking suction off the site CO tanks, BMT-2, 3 and 4.	2/2027	8/2027	Kenyada Corley at Kenjada.Corley@spr.doe.gov
WH-MM-1714	WH	The scope of this project requires replacing the present Perma-Strand fiberglass piping with FM-approved high-density polyethylene and new flanged sectionalizing valves, hydrants and monitors.	2/2027	8/2027	Kenyada Corley at Kenjada.Corley@spr.doe.gov
WH-MM-791 WH-MM-791B	WH	The scope of this project requires replacing crude oil injection pumps WHP-22, 23 and 131 with two 240,000 bpd pumps capable of achieving differential pressures of 975 psi. Pumps will have new appropriately-sized motors.	2/2027	8/2027	Kenyada Corley at Kenjada.Corley@spr.doe.gov