Contracting Activity: DEPT OF THE ARMY, W6QK ACC–PICA

Michael R. Jurkowski,

Deputy Director, Business & PL Operations. [FR Doc. 2022–15199 Filed 7–14–22; 8:45 am] BILLING CODE 6353–01–P

COMMITTEE FOR PURCHASE FROM PEOPLE WHO ARE BLIND OR SEVERELY DISABLED

Procurement List; Proposed Additions and Deletions

AGENCY: Committee for Purchase From People Who Are Blind or Severely Disabled.

ACTION: Proposed additions the Procurement List.

SUMMARY: The Committee is proposing to add service(s) to the Procurement List that will be furnished by nonprofit agencies employing persons who are blind or have other severe disabilities.

DATES: Comments must be received on or before: August 14, 2022.

ADDRESSES: Committee for Purchase From People Who Are Blind or Severely Disabled, 1401 S Clark Street, Suite 715, Arlington, Virginia, 22202–4149.

FOR FURTHER INFORMATION CONTACT: For further information or to submit comments contact: Michael R. Jurkowski, Telephone: (703) 785–6404, or email *CMTEFedReg@AbilityOne.gov*.

SUPPLEMENTARY INFORMATION: This notice is published pursuant to 41 U.S.C. 8503(a)(2) and 41 CFR 51–2.3. Its purpose is to provide interested persons an opportunity to submit comments on the proposed actions.

Additions

If the Committee approves the proposed additions, the entities of the Federal Government identified in this notice will be required to procure the service(s) listed below from nonprofit agencies employing persons who are blind or have other severe disabilities.

The following service(s) are proposed for addition to the Procurement List for production by the nonprofit agencies listed:

Service(s)

Service Type: Facilities Support Services Mandatory for: US Navy, Naval Sea Systems

- Command, Southwest Regional Maintenance Center, Naval Base San Diego, Naval Base Coronado (North Island), and Naval Base Point Loma, San Diego, CA
- Designated Source of Supply: Professional Contract Services, Inc., Austin, TX Contracting Activity: DEPT OF THE NAVY,
- Contracting Activity: DEPT OF THE NAVY, SOUTHWEST REGIONAL MAINT

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Michael R. Jurkowski, Acting Director, Operations. [FR Doc. 2022–15198 Filed 7–14–22; 8:45 am] BILLING CODE 6353–01–P

DEPARTMENT OF DEFENSE

Department of the Army

Public Scoping for Environmental Impact Statement—Real Estate Transaction and Related Utilities Infrastructure Upgrade at U.S. Army Garrison—West Point and Vicinity

AGENCY: Department of the Army, Department of Defense (DoD). **ACTION:** Notice of Intent (NOI).

SUMMARY: Pursuant to the National Environmental Policy Act of 1969 (NEPA), as implemented by Council on Environmental Quality regulations, the Department of the Army announces its intent to prepare an environmental impact statement (EIS) to analyze a real estate transaction and a related utilities infrastructure upgrade. The real estate transaction would alter, where necessary, an existing transmission line easement at West Point, NY, and would grant to Orange and Rockland Utilities (O&R) a new 150-foot-wide transmission line easement at West Point. These measures would allow O&R to upgrade its existing 34.5-kilovolt (kV) electrical transmission line and associated infrastructure between its Woodbury Transition Station (in the Town of Woodbury, NY), West Point, NY, and the neighboring Village of Highland Falls, NY. The EIS will evaluate the environmental impact of the Proposed Action, to include its impact on adjacent properties.

DATES: Comments must be received by August 29, 2022.

ADDRESSES: Please send any written comments or questions to Mr. Christopher Pray via email (christopher.c.pray.civ@army.mil) or via regular mail: U.S. Army Garrison—West Point NEPA Coordinator (Attn: AMIM– MLP–E), Building 667A, Ruger Road, West Point, NY 10996.

FOR FURTHER INFORMATION CONTACT: Mr. Christopher Pray at the above addresses or at phone number (845) 938–7122.

SUPPLEMENTARY INFORMATION: The purpose of the Proposed Action is to allow O&R to expand transmission capacity and ensure system redundancy. The Proposed Action is needed because West Point's electric demand is nearing total system capacity. There is no backup in case of emergency and/or

planned outages. The current 34.5kV system consists of two 19-megawatt (MW) circuits (38MW total). No reserve capacity exists in either circuit, resulting in a lack of redundant capabilities for a significant number of hours each year. Because the neighboring communities of Highland Falls and Fort Montgomery both receive their electricity from the same 34.5kV system that supplies West Point, these municipalities would also benefit from having a fully redundant electrical system. The Proposed Action would increase overall energy resiliency. Implementing the Proposed Action would allow U.S. Army Garrison—West Point (USAG-West Point) to continue to improve and modernize the educational facilities and infrastructure of the U.S. Military Academy as part of USAG-West Point's larger master planning efforts.

The Proposed Action includes the following steps:

• USAG—West Point would enter into a real estate transaction with O&R to alter, where necessary, the alignment of the existing transmission line easement along approximately eight miles of West Point property and grant a new, approximately one-mile-long, 150-foot-wide easement on West Point property to connect the upgraded transmission line to a new Wilson Gate Collocated Substation at West Point.

• O&R would construct two temporary, overhead (OH), 34.5kV transmission lines where necessary to maintain service. O&R would use existing transmission lines to the greatest extent possible.

• O&R would install a mobile substation at the O&R Dean Substation on Mine Torne Road at West Point.

• O&R would decommission the existing 34.5kV transmission line to West Point, Highland Falls, and Fort Montgomery.

• O&R would construct an upgraded 138kV transmission line, an upgraded O&R Dean Substation, a new three-way switching station along the transmission line easement outside the O&R Dean Substation, an upgraded O&R Harriman Substation (in the Town of Woodbury, NY), and an upgraded USAG—West Point Delafield Substation. USAG— West Point and O&R would then construct a new, co-owned, Wilson Gate Collocated Substation at West Point.

• O&R would decommission the temporary, OH, 34.5kV transmission line, the O&R Highland Falls Substation, and the existing USAG—West Point Wilson Gate Substation.

The transmission line upgrade would require additional real estate transactions between O&R and the State