

**INTENT TO AWARD SOLE SOURCE CONTRACT**

<b>Title</b>	Emergency High Voltage Electrical Component Repair and Replacement
<b>Notice Date</b>	April 15, 2026
<b>Response Due Date</b>	April 29, 2026
<b>Reference Number</b>	214824507
<b>Contract Description</b>	<p>Facilities &amp; Real Estate Management <b>Emergency High Voltage Electrical Component Repair/Replacement</b></p> <p>The Van Ness Campus is currently experiencing failures of critical components of the high voltage electrical system that feed power to each building from the main electrical supply located in the Central Plant, Building 43. The network protector components allow for the switching of power from redundant electrical feeders to provide a backup power source to the buildings from the power company. There are buildings that currently do not have a redundant power source, and PEPCO has informed the Facilities Office of an upcoming power outage for their system maintenance that will affect those buildings. This issue must be addressed immediately as the shutdown of any building electrical system would greatly impact on the University's operations and security. In addition, several high voltage components supporting HVAC equipment and generators will also need replacement or refurbishment as part of this scope.</p> <p>The work will include but is not limited to:</p> <ul style="list-style-type: none"> <li>• Removal, reconditioning, and replacement of (1) High Voltage System Network Protector component in Building 44.</li> <li>• Removal, reconditioning, and replacement of (1) High Voltage breaker supporting PEPCO feeder located in Central Plant, Building 43.</li> <li>• Removal, reconditioning, and replacement of (1) High Voltage starter system supporting Central Plant Chiller#1 in Building. 43.</li> <li>• Removal, reconditioning, and replacement of (1) High Voltage heating component supporting HVAC unit in Building 52 retail space #4.</li> </ul> <p>The Contractor is responsible for coordination, sequencing and performance of activities to always ensure the protection of facilities.</p>
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