## COMMUNITY COLLEGE OF ALLEGHENY COUNTY PURCHASING DEPARTMENT 800 ALLEGHENY AVENUE, PITTSBURGH, PA 15233

## ADDENDUM 2 BID PROPOSAL NO. 1138 EMERGENCY EGRESS LIGHTING MODIFICATIONS – BOYCE CAMPUS MARCH 24, 2025

Various questions and answers:

Q1: General projects scope note #4 (E.O.O1) states that the E.C. shall clear short circuits from the emergency power system, allow for the tracing and clearing of 10-shorted circuits (20-A-Single Phase)

Is it fact that a quantity of; 10 circuits are possibly shorted?

We are assuming that this is for labor only, please advise, also are we to carry an allowance for material if certain electrical commodities, or apparatus needs to be replaced.

A1: Provide labor to clear 10 short circuits. Materials shall remain.

Q2: General projects scope note #8C (E.0.01) states to coordinate loss of utility power with Duquesne Light Company.

Can you specify a day / time for estimating purposes?

We assume that the E.C. will carry any fee's associated with the DLCO outage, please advise? A2: Duquesne light power outage - allow for Saturday at 8:30AM. EC shall pay any DLCO associated fees.

Q3: General note – electrical #8 (E.0.01) States that no conduits shall be run through or supported from ductwork.

Is the E.C. permitted to use existing Unistrut Assemblies that are in place holding ductwork to attach electrical raceway to?

A3: Raceways should avoid ductwork support systems.

Q4: Multiple Drawings: Example, note #5 (EL.1.5) states: "Remove existing fixture, maintain and reuse circuit, provide mounting accessories as required" This note is in multiple drawings under different numbers.

Please clarify this note:

Is existing fixture getting released if Yes:

Should the fixtures pertaining to this note be part of our fixture counts?

Is the existing fixture to be returned to owner or designated for trash?

A4: Existing fixture to be removed. EC recycle/ remove from property. Provide new fixture (indicated by fixture type identifier).

## ADDENDUM 2 BID PROPOSAL NO. 1138 EMERGENCY EGRESS LIGHTING MODIFICATIONS – BOYCE CAMPUS MARCH 24, 2025

Q5: Where necessary, if new circuitry is to be installed that would originate at an existing electrical panel:

Are the existing circuit breakers to be re-used.

A5: Use existing breakers for new circuits.

Q6: In areas where existing electrical switches are to be removed and blanked off: Please specify the type of material that the blank covers are to be manufactured from. **A6: Provide metal cover plates.** 

## **End of Addendum 2**

Company Nova	<del></del>
Company Name Bidder's Signature	