



## Addendum No. 1

Issued July 7, 2025

### Pouring Rights – RFP 25-009

Q. Amount and type of all equipment currently installed across KCKCC campuses (fountain and vending)?

A. We currently have 19 vending machines (11 are snacks and 8 are fountain). They are in various locations and buildings on the Main Campus and on our TEC campus.

Q. Name of your current foodservice provider? (Sodexo, Compass Morrison, Chartwell's, ect.)

A. We have just partnered with Consolidated Management Company, and they will begin serving August 18, 2025. We would like to have a beverage partner in place by then.

Q. Name of your current snack machine vendor?

A. We do not have a snack machine vendor, and the machines they had left behind will be removed by the end of July, beginning of August.

Q. Coke annual volume (fountain and can/bottle)?

A. We do not have a current contract per se, we are currently meeting the remaining obligation we have to Coke by purchasing for the bookstore and the remaining vending machines, but we have not had food service in a year or used them for concessions.

Q. We would like permission to include a third party vending company to manage the vending portion of your campus. We can provide RFP submissions both ways (Pepsi FSV and third party) but would like to explore a vending partnership?

A. We would like to see how your 3rd party was chosen and what the parameters are, but using a 3<sup>rd</sup> party is fine.

Q. If awarded the RFP what would be the transition target date for completion of equipment installation?

A. Our target date as referenced in question 2's response is that we would like to have our beverage partner in place when our Cafe opens on August 18, 2025. If we need to discuss a roll-out based on the limited timeline, we can certainly do so.

Q. 4 month shelf life on soda would need to be changed in the RFP. 20oz bottles depending on flavor have anywhere from 60 days to 90 days of viability on arrival from production.

A. We will update that information via this Addendum.