Tonskettisæsierforpuchses the College has vorked with our prefened office supply verder tolabel products with a recycled content logo

Inaccodence with sustainability initiatives, campus vendos will be expected to comply with sustainability standards outlined in their contracts. The standards are as follows

EnergyStarCompliance All vendingmachines will beENERGY STAR compliant Any new equipment added in accordance with Section I of this Agreement shell be Energy Star compliant

The Operator should visit www.energystar.gov for complete product specifications and an updated list of qualifying products

Inadition to needing the 24 hour energy consumption requirements, qualifying models shall consequipped with hardwined controls and consolitivate capable of automatically placing the machine into a low power mode during periods of external directivity while still corrected to its power source to facilitate the saving of additional energy. All machines shall be capable of qualing in the low power modes described below.

- i. Sneck Machines Lighting low powerstate-lights off for an extended period of time
- ii. BeverageMachines Refriguationlowpowerstate- the average product temperature is allowed to rise above 40°F for an extended period of time

iii. Beverage Machines Whole machine low powerstate – the lights are off and the