



Date: 09/08/2022

Green Building Certification Inc.
2101 L Street NW, Suite 650
Washington, DC 20037

Re: University of Texas - Austin
Austin, TX
Seay Building Addition

Purchasing – Lamps Narrative

The intent of this Innovation in Design credit is to establish and maintain a toxic material source reduction program to reduce the amount of mercury brought into the project building through lamps. By specifying entirely LED lighting for the project, the design team has eliminated the introduction of mercury into the building through lighting. Typically, calculations are submitted to document that the overall mercury content of the lighting specified is below 35 picograms per lumen-hour. These calculations have not been completed for this project as there is no mercury content in LED lighting and thus the mercury content is 0 picograms per lumen-hour. The luminaire schedule for the project is submitted as supporting documentation showing the LED lamps specified.

Sincerely,

Noble Lilliestierna, PE, LEED BD+C, WELL AP
BSA LifeStructures