

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, December 19, 2023 11:49:05 AM
Last Modified: Tuesday, December 19, 2023 11:59:09 AM
Time Spent: 00:10:04
IP Address: 160.227.129.214

Page 1: Facilities Request Form

Q1

Contact Person:

Name	Ignacio Castaneda Garcia
Email Address	ignacio.garcia@gcccd.edu

Q2

Department:

Automotive and Electronics

Q3

Title of Request:

Sinks and Water Refill Station

Q4

Location of Request:

Building K

Q5

Description of Request:When making your request, please be as specific as possible and include information such as make, model, manufacturer, color, quantity, etc.

Tub style foot operated sink replacement for the sinks in the laboratory area. A water refill station added to the department.

Q6

Estimated Cost:

Sink price at Grainger is about \$6,200. We are not sure of the water bottle refill station.

Q7

Please attach quote, if available

K%20building%20water%20refill%20station%20and%20sink%20location.docx (184.9KB)

Q8

Replacement (Life Cycle)

Total Cost of Ownership:check all that apply

Q9

Please explain your plan to maintain this request:

No maintenance required. 15-20 year aging lifespan.

Q10

Justification of Request:Please select the applicable criteria below and provide the details how the criteria relate to your request.

Health/Safety/Security Issues,

Provided details::

The sink in the K building laboratory area should be replaced with a tub style sink. The current hand washing station allows for debris and waste material to better collected reducing run off. The current wash station is dated and has much higher water flow rate which results of the use of additional water resources. This upgrade would conserve water and be beneficial for the sanitary needs of students and regulations of the facility. We have requested this before in 2019. There should also be a water bottle refill station in the department. The water fountains do not always work properly. We are currently providing students water from a 5 gallon water dispenser, but it runs our really quick. Students have been asking for a water bottle refill station for a while now.
