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**COMPLETE**

**Collector:** Live Link (Web Link)  
**Started:** Monday, February 10, 2020 11:06:44 PM  
**Last Modified:** Monday, February 10, 2020 11:10:11 PM  
**Time Spent:** 00:03:27  
**IP Address:** 98.176.174.201

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Page 1: Facilities Request Form

**Q1 Contact Person:**

Name **Francisco Gonzalez**  
Email Address **Francisco.gonzalez@gcccd.edu**

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**Q2 Department:**

Facilities

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**Q3 Title of Request:**

Boom Lift

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**Q4 Location of Request:**

Facilities Building J-100

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**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.

Genie Z-34/22N Boom Lift

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**Q6 Estimated Cost:**

\$19,500 used and \$81,006.41 new

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**Q7 Please attach quote, if available**

**Used Boom Lift (002).pdf (99.6KB)**

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**Q8** Total Cost of Ownership:check all that apply

**Replacement (Life Cycle),  
Operations Cost,  
Maintenance Cost**

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**Q9** Please explain your plan to maintain this request:

Replacement cost \$25,000 for a used model in 10 years and \$100,000 for a new model in 20 years

Operations cost per year \$1,000

Maintenance cost per year \$1,000

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**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,  
Growth of department/work area,**

Provided details::

The purchase of this piece of equipment supports the college mission/strategic plan by allowing the facilities team to utilize it to maintain the buildings by being able to reach the high sections of the window seals that need to be sealed/caulked throughout the year, window washing the high windows, caulking of the roof metal copings, exterior light fixture replacement/repairs, parking lot light fixture replacement/repairs, gym equipment repair and theatre equipment repair. The boom lift will allow the facilities team to safely maintain the buildings as described above and avoid the use of very high ladders that pose safe and hazardous working conditions. The department has experience a large growth of over 100,000 SF of buildings over the past 10-12 years and will continue to grow by over 40,000 SF in the next coming years, which means the maintenance department's work load will also increase substantially and need the proper tools to perform their work.

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