

EQUIPMENT NEEDS ASSESSMENT APPLICATION
Fall 2017

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| Name of Person Submitting Request: | Chris Hylton |
| Program or Service Area: | Maintenance & Operations |
| Division: | Maintenance |
| Date of Last Program Efficacy: | |
| What rating was given? | |
| Equipment Requested | Utility Vehicles (Electric Carts) |
| Amount Requested: | 37975.00 |
| Strategic Initiatives Addressed: Strategic Directions + Goals | |

NOTE: To facilitate ranking by the committee, submit separate requests for each item; however, multiple items can be submitted as one request if it is required that the equipment is packaged together.

Replacement Additional

Are there alternative funding sources? (for example, Department, Budget, Perkins, Grants, etc.)

Yes NO

If yes, what are they? _____

1. Provide a rationale for your request. (Explain, in detail, the need for this position.)

The primary form of transportation for the maintenance workers to do their job is the electric cart. They are set up with ladder racks and flat beds to install tool boxes. There are no extra carts in the fleet, so when one breaks down, whoever uses the cart must curtail some of the work orders they would have completed until the cart is repaired. We are requesting three new carts. One will replace the cart used by the Electrician, which was beyond its useful life and could not be repaired due to a lack of parts. The second cart is for the Plumber. His cart is a 2005 model and continues to have mechanical difficulties. The third cart is for the Locksmith. His cart is a 2003 model and has reached the end of its useful life.

2. Indicate how the content of the department/program's latest Efficacy Report and/or current EMP supports this request and how the request is tied to program planning. (*Directly reference the relevant information from your latest Efficacy Report and/or current EMP in your discussion.*)

3. Indicate any additional information you want the committee to consider (*for example, regulatory information, compliance, updated efficiency, student success data, planning, etc.*).

4. Indicate any related costs (including any ongoing maintenance or updates) and department/program's plans to support those costs.

5. What are the consequences of not funding this equipment?



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San Bernardino Valley College
 701 S Mount Vernon Ave.
 San Bernardino, CA 92410
 Christopher Hylton

Sales Quotation

Quote Number: 000389

Date 10/16/2017 Quote Expires on: 11/15/2017

| Description | Price | Extend | Qty |
|--|-------------|--------------|-----|
| 2017 Taylor Dunn 48 Volt Bigfoot Electric Burden Carrier, 4 Wheel, Speed (Unloaded): 12 mph, Load Capacity: 3,000 lb, Batteries Trojan :210 amp-hour 8 each, GT Drive, Automotive Differential, Motor: 12.5 hp, Fully Enclosed AC, Brushless, Controller: Solid State Self Diagnostic AC Speed Controller, Charger: Built-In, 48 volt, 17 amp SCR with Interlock, 115 VAC / 60 Hz, Rear Hydraulic Disc Brakes with Hand Parking Brake, Tires: 5.70 x 8, Load Range C, Pneumatic, Frame: Steel Smooth Skin, Unitized Body, Heavy Duty 12 Gauge, Flush Deck: 44" X 77" with Black 5/8" Plywood Deck Board, Steering: Rack and Pinion, Instrumentation: Horn, Reverse Alarm, Smart View Display: (Battery Status Indicator, Hour Meter, Fault Code Display), Key Switch, Dual USB Port, Light Switch, Emergency Power Cut-off Switch, High / Low Speed Switch, Forward / Off / Reverse Selector, and DC/DC Converter (on with key switch) Lights: LED Dual Headlights, Taillights, and Brake Lights, Seats: Adjustable Black Dual Bucket Seats with Driver's Seat Electrical Interlock, Standard Colors: White, Green, Orange, Yellow | \$11,120.00 | \$11,120.00 | 1 |
| Econo Cab (Steel) | \$795.00 | \$795.00 | 1 |
| Windshield wiper | \$175.00 | \$175.00 | 1 |
| Ladder Rack | \$1,700.00 | \$1,700.00 | 1 |
| Mirror, Multi-Panel, Rear View | \$65.00 | \$65.00 | 1 |
| Front Axle, Hydraulic Disc Brakes | \$440.00 | \$440.00 | 1 |
| Controller, 48v AC, 500 amp, DC-DC converter, Smart View Display, USB port 500 amp controller requires front brakes | \$230.00 | \$230.00 | 1 |
| Tires, 20.5 x 8, Pneumatic, Load Range E | \$220.00 | \$220.00 | 1 |
| Less 15% discount | | (\$2,211.75) | |
| Delivery | \$125.00 | \$125.00 | 1 |
| LEAD TIME - 6 WEEK FACTORY ORDER | | | |

I accept the terms and conditions of this quotation.

Signed: _____

Name: _____ Title: _____

Terms: Net on delivery. 30% restock fee for cancelled factory orders

.Major credit cards accepted.

I decline my option for an extended service contract.

| | |
|-----------|-------------|
| Sub-Total | \$12,658.25 |
| Tax | |
| Total | \$12,658.25 |

Thank you for considering Yale/Chase. If you decide not to buy from us, we would appreciate your feedback so that we can serve you better in the future!