**EXHIBIT A**

**REQUEST FOR QUOTATIONS – UOPD DISPATCH CONSOLE**

**(PCS # 450000-0018-RFQ)**

1. Quoted must include shipping, installation, setup and testing charges.

2. Installation and delivery labor must be quoted prevailing wage rates. This work qualifies workers to be paid applicable prevailing wage rates from the January 2013 and March 2013 Supplement wage books, found at <http://www.boli.state.or.us/BOLI/WHD/PWR/pwr_book.shtml>

If Contractor fails to pay for labor & services, we can pay and withhold these amounts due the Contractor.

Contractor must give a written schedule to their workers showing the number of hours per day and days of the week the worker may be required to work. Contractor must promptly pay for any medical services they have agreed to pay. Contractor must file a public works bond with the Construction Contractor Board of $30,000.00 prior to starting work on this project unless exempt. All subcontracts must state that the public works bond is also required unless exempt. Certified payroll reports must be submitted to the University and BOLI before invoices can be paid.

3. Please indicate on your response how you meet each requirement listed below:

3.1 Must include dual surface height-adjustable dispatch consoles designed for public safety environments. Height adjustment capability must be powered. The console design must meet the American National Standards Institute for Human Factors Engineering Society (“ANSI/HFES”) 100-2007 guidelines, or approved equal, for computer workstations. If proposing alternative guidelines, must provide sufficient documentation on how the proposed guidelines is equal or better than the listed ANSI/HFES 100-2007 guidelines.

3.2 Must meet listed ANSI/HFES 100-2007 guidelines, or approved equal, for monitor and keyboard positioning. If utilizing ANSI/HFES 100-2007 guidelines, the lowest monitor setting must allow a 5th percentile seated female user the ability to view large monitors (21”) at proper view angels of -15˚ to -20˚ downward from the horizontal eye level. If proposing alternative guidelines, must provide sufficient documentation on how the proposed guidelines is equal or better than the listed ANSI/HFES 100-2007 guidelines.

3.3 Monitor surface must include a focal depth adjusting solution for adjustment of monitors. University prefers LCD or plasma monitors. This solution must allow for monitors to be arranged in such a manner as maintaining equal focal depths of all monitors.

3.4 Must have a surface mounted Data Dock with both USB and PS2 access ports, as well as plugs for either RJ11 or RJ45 cords for phone and data located on the front of the workstation.

3.5 Must include software that will allow each user to obtain the correct ergonomic settings for the console either sitting or standing based on the information input by each user.

3.6 The keyboard/input surface must be sturdy enough to lift 300 pounds and support a 500 pound static load.

3.7 Monitor surface must be capable of supporting up to six monitors while retaining its stability at full extension.

3.8 Must include task lighting at each console.

3.9 Must provide cable and cord management that includes a channel or housing in which cables can be laid, without using zip ties or Velcro straps, to house all the cables and cords from the input surface to the monitor surface **and** from monitor surface to CPU cabinet or panel enclosure.

3.10 Must provide data cabinets for CPU’s with roll-out shelves that allow for easy access, and built-in ventilation to keep equipment cool.

3.11 Must provide cable management in CPU cabinets that allow CPU shelves to move in and out without “stretching or pinching” cables to eliminate entanglement.

3.12 Must include acoustic panels. Panels must be constructed of non-combustible construction and utilize “Class A” flame spread rated finish materials. They must include sound blocking and absorbing materials. Must include pathways in the paneling to allow for electrical and cabling needs.

3.13 Construction materials shall include water based adhesives with low or no VOC emissions.

3.14 Must include sensing devices on both keyboard and monitor surfaces which will stop and reverse if an obstruction is detected during movement to prevent injury or damage to equipment.