

**JUSTIFICATION FOR SINGLE SOURCE AWARDS IAW FAR 13.106-1**  
 (OVER MICRO-PURCHASE THRESHOLD(\$3K) BUT NOT EXCEEDING THE SAT (\$150K))

IAW [FAR13.104](#), COs must promote competition to the maximum extent practicable to obtain supplies and services from the source whose offer is the most advantageous to the Government, considering the administrative cost of the purchase. When competition is not practicable, IAW [FAR13.106-1\(b\)](#), COs solicit from a single source for purchases not exceeding the simplified acquisition threshold. COs may solicit from one source if the CO determines that the circumstances of the contract action deem only one source reasonably available (e.g., urgency, exclusive licensing agreements, brand-name or industrial mobilization). IAW [FAR13.106-3\(b\)\(3\)](#), COs are required to include additional statements ***explaining the absence of competition*** (see [13.106-1](#) for brand name purchases) if only one source is solicited and the acquisition does not exceed the simplified acquisition threshold (does not apply to an acquisition of utility services available from only one source) or supporting the award decision if other than price-related factors were considered in selecting the supplier. This template when completed can be used to document single source awards IAW [FAR13.106-3\(b\)\(3\)](#). Note: Statements such as "only known source" or "only source which can meet the required delivery date" are inadequate to support a sole source purchase.

<b>1. PURCHASE REQUEST OR REQUISITION NUMBER:</b>	<b>1A. PROJECT/TASK NUMBER</b>	<b>1B. ESTIMATED AMOUNT:</b>
539-15-2-2001-0003	539-328	

**2. BRIEF DESCRIPTION OF SUPPLIES OR SERVICES REQUIRED AND THE INTENDED USE:** A new construction project that has a need for brand name sole source item – Honeywell International -Fire Alarm. This is a partial requirement for project 539-328, Inpatient Bed Tower (4<sup>th</sup> & 5<sup>th</sup> Floors).

This will include **estimated** material and **estimated** labor of: XLS-BPS10 0 Amp Booster Power Supply, HWBATT12V7AH 12v sealed battery - interstate or adi, HW14501600-02 Resistor Assy - DNFS - Resistor Assy – DNFS, HWST-10 Metal sample tub - 10 FT Sampling TUBE, HWRTS451KEY Remote test station; with switch, alarm and power LED's, key reset Remote test station; with switch, alarm and power LED's, key reset, HWTC806B1076 Intelligent Photoelectric Smoke Detector - Intelligent Photoelectric Smoke Detector, HWTC808B1058 Intelligent 135 Degree Fixed/ ROR Heat - Intelligent 135 Degree Fixed/ ROR Heat, HWTC809A1059 Intelligent Monitor Module, CLIP and FlashScan Protocol, HWTC809B1008 Intelligent Mini-Monitor Module, CLIP and Flash Scan Protocol, HWTC809D1004 Dual Input Monitor Module, Clip Only - Dual Input Monitor Module, Clip Only, WTC810N1013Control Module, CLIP and FlashScan Protocol, HWTC810R1024 Relay Module, CLIP and Flash Scan Protocol, HWFM900 Door holder extension kit. - Door holder extension kit, HWFM900-100 Door holder spacer, 1 inch. - Door holder spacer, 1 inch, HWFM900-Z Door holder spacer kit, 90 degree. - Door holder spacer kit, 90 degree. HWSIGA-CC1 Single Input (Riser) Module - Single Input (Riser) Module, HW1508-AQN5 Door Holder, Surface, Wall Mount - 24Vac/24Vdc/120Vac - Door Holder, Surface, Wall Mount - 24Vac/24Vdc/120Vac, HW278B-1120 Fire Alarm Manual Station - Single Pole, Key Reset - Fire Alarm Manual Station - Single Pole, Key Reset, HW278B-1420 Fire Alarm Manual Station - DP, NO & NC, Key Reset -HW960A-8RF "8"Backbox - Round, Flush - 8" Backbox - Round, Flush", HW965-1A-8RW""8"" Cone Speaker (70VRMS), Round - WHITE - 8"" Cone Speaker (70VRMS), Round - WHITE""", HWXLS202-7A-T15/75cd Synchronized Strobe, Red - 15/75cd Synchronized Strobe, Red, HWXLS964-8A-8SW "110cd Speaker-strobe, 25V - 8" Cone, Square - White - 110cd Speaker-strobe, 25V - 8" Cone, Square, HWXLS757-8A-SS70 110 cd Speaker/Strobe - 70V, red, HWB210LP Flanged Base 6.1IN DIA ULC & **other items as necessary.**

<p><b>3. UNIQUE CHARACTERISTICS THAT LIMIT AVAILABILITY TO ONLY ONE SOURCE, WITH THE REASON NO OTHER SUPPLIES OR SERVICES CAN BE USED:</b> Honeywell International owns the proprietary rights to the design and manufacture of all its products. The fire alarm devices that are to be installed under this project represent an extension of the existing Fire Alarm System at the Cincinnati VAMC facility. As such, each new device must tie into and communicate with the existing Facility Fire Alarm System, which is manufactured by Honeywell International.</p>
<p><b>4. REASON THAT SUGGESTED SOURCE IS THE ONLY SOURCE, WHICH CAN PROVIDE THE SUPPLIES OR SERVICES:</b> Accordingly, Honeywell International is the only firm capable of providing the supplies and services described in Section III above without the Veteran's Health Administration experiencing substantial duplication of cost that could not be expected to be recovered through competition and unacceptable delays in fulfilling its requirements. Due to the risk of liability related to any life system, Honeywell International requires that all Honeywell International systems be supplied, installed and maintained by Honeywell International certified technicians. This ensures that the system has met all UL and Honeywell requirements. Each device in a fire alarm system, whether it's a smoke detector or supervisory switch, constantly communicates with the front end of the fire alarm system. This allows the system to monitor each and every device, so that it cannot only receive alarms, but also can detect failures of the device as well – which is a critical element in any fire alarm system. In addition, the software allows for a graphics package, which displays the floor plans of the entire facility depicting each and every fire alarm device. This allows for fast response in any alarm situation, as the system can tell Fire Fighters and VA Police the exact location of the device in alarm. Besides the fact that software conflicts would make it difficult to impossible for devices by another manufacturer to communicate with the existing Honeywell System, it would void the warranty and the UL Listing of the fire alarm system.</p>
<p><b>5. DESCRIPTION OF MARKET RESEARCH CONDUCTED AND RESULTS OR STATEMENT WHY IT WAS NOT CONDUCTED:</b> Although there are other manufactures of fire alarm systems that have comparable equipment, an exact match cannot be provided.</p>
<p><b>6. Contracting Officer's Certification:</b> <i>Purchase is approved in accordance with FAR13.106-1(b). I certify that the foregoing justification is accurate and complete to the best of my knowledge and belief.</i></p>
<p><b>Signature:</b> _____ <b>Date:</b> <u>4-20-2015</u></p> <p><b>Name:</b> <u>Ronald T. Heidemann</u></p> <p><b>Title:</b> <u>Contracting Officer</u></p> <p><b>Facility:</b> <u>Cincinnati VAMC</u></p>