



DEFENSE LOGISTICS AGENCY

DLA Maritime at Mechanicsburg
5450 CARLISLE PIKE
MECHANICSBURG, PA 17055-0788

JUSTIFICATION FOR OTHER THAN FULL AND OPEN COMPETITION

REQUISITION NUMBER/PD: N0010416X6520 **FOLDER NUMBER:** 16088-0017

[Redacted]	[Redacted]	[Redacted]	[Redacted]
(Item Manager's Name) <i>Please Print</i>		(Extension)	(Code)
[Redacted]	[Redacted]	[Redacted]	[Redacted]
(Technician's Name) <i>Please Print</i>		(Extension)	(Code)
[Redacted]	[Redacted]	[Redacted]	[Redacted]
(Buyer's Name) <i>Please Print</i>		(Extension)	(Code)

1. IDENTIFICATION OF AGENCY AND/OR CONTRACTING ACTIVITY:

DLA Maritime at Mechanicsburg.

2. NATURE/DESCRIPTION OF ACTION: This J&A is for the negotiation and award of a contract through other than full and open competition.

3. DESCRIPTION OF SUPPLIES/SERVICES: This J&A cover the acquisition of the following article(s):

Nomen	CALIBRATOR,PORT,HD	Quantity	20 EA,
NSN	7ZH 6625 015504306	Cage Code	13859
P/N	3731-3-1	Unit Price	[Redacted]

Estimated Value (include option)

[Redacted]

Appropriation, Subhead and Cost Code:

97 00 XX XX 4930 NC1A 000 81004 0 050120 7R 000000 8PMC00000000

Option = Yes 90% 365 Days

Item description required for all items: This digital pressure calibration system is a portable self-contained kit that includes all required instruments, hoses, and tools. By employing a hand pump to quickly generate pneumatic and hydraulic test pressures it calibrates pneumatic gauges from 28.5 in-Hg vacuum to 600 psig (40 Bar) and hydraulic gauges up to 6,000 psig (400 Bar). Precision digital gauges in the system are accurate to ±0.1% of indication from 20% to 100% of full scale. The complete system stows in a compact, rugged, and watertight storage case.

Spares C1 J&A
Revised 11/13

REQUISITION NUMBER/PD:

N0010416X6520

FOLDER NUMBER: 16088-0017

4. IDENTIFICATION OF STATUTORY AUTHORITY: This J&A is based upon the authority of 10 USC 2304(c)(1), as implemented by Federal Acquisition Regulation 6.302-1. The supplies required by the agency are only available from one responsible source or a limited number of sources and no other type of supplies will satisfy agency requirements.

5. DEMONSTRATION OF CONTRACTOR'S UNIQUE QUALIFICATIONS:

The current Acquisition Method Code (AMC/AMCS) is	3Q	. For the reasons explained below, these
Supplies are only available from the following source(s): (CAGE) 13859 KING NUTRONICS CORP.		

Only the above manufacturing source(s) will be solicited because the article to be acquired is a highly specialized part. This Portable Pressure Calibrator Model 3731 is coded sole source to King Nutronics Corp. Cage 13859 who owns the drawings and was identified as the approved source of supply by the ISEA during initial provisioning. The Government does not have the rights to the drawings to be able to solicit competitively or to guarantee the same form, fit and function as the item currently being procured. No other viable sources of supply were identified during the provisioning phase for the item. Based on the information available to the Government at this time, Portable Pressure Calibrator Model 3731, King Nutronics Corp. has been identified as the only unit approved to meet the Government's minimum needs.

6. GOVERNMENTWIDE POINT OF ENTRY NOTICE/POTENTIAL SOURCES: The government will synopsise this contract action by posting a synopsis on FedBizOpps.gov as required by FAR Subpart 5.2.

7. DETERMINATION OF FAIR AND REASONABLE COST: The contracting officer determines that the anticipated cost to the Government will be fair and reasonable. In instances when certified cost and pricing data are required, an analysis of cost information will be performed which will consider field pricing reports, commerciality, procurement history and other available cost and pricing information in determining price reasonableness.

8. DESCRIPTION OF MARKET SURVEY: A technical review, which consisted of searching several Government databases including ITIMP, FLIS and ERP, has been completed on this item. Search criteria included Part Number, Design Control Activity, Cage Code, NSN, Nomenclature, AMC/AMSC, AAC, Criticality Coding, recorded approved sourced of supply, historical sources of supply and past contracts. Based on this market research, NSWC Corona Division Measurement Science Department has determined that the only known manufacturing source is King Nutronics Corp. A Sources Sought Notification and market survey were issued on April 5th 2016 for 6 days on FEDBIZ in accordance with DFARS PGI 206.302-1.

9. ANY OTHER SUPPORTING FACTS: The Government does not have adequate data, lacks rights to data, or both needed to purchase this part from additional sources. The Government has been unable to economically buy the data or rights to the data, although the part has been undergoing full screening for twelve or more months. Breakout to competition has not been achieved, but current, continuing actions to obtain necessary rights to data or adequate, Reprocurement technical data indicate breakout to competition is expected to be achieved. This part may be a candidate for reverse engineering or other techniques to obtain technical data. The current model PPC is called out in several I instrument calibration procedures (ICPs) for NAVSEA Depot and Field Calibration Activity (FCA) labs. A model change would not only cause the need to revise all calibration procedures involved, but initial interval work would have to be conducted which is both timely and costly. Initial interval would need to be done for new standards (and any supporting parts) which would be at minimum \$7,500. Existing NAVSEA ICPs would need to be revised (approximately 4) which could cost about \$60,000. A support ICP would also need to be developed that would cost \$37,000. This not only impacts NAVSEA. NAVAIR, SSP and USMC would need to conduct initial interval actions and revise their calibration procedures to align with a different model.

10. LISTING OF INTERESTED SOURCES: The following sources have expressed, in writing, an interest in this acquisition: Interest was received from Fluke Corporation via the sources sought notice. Fluke will be provided a copy of the solicitation. Fluke's offer along with any other potential offers will be evaluated in accordance with the terms of the solicitation.

Spares C1 J&A
Revised 11/13

REQUISITION NUMBER/PD: N0010416X6520

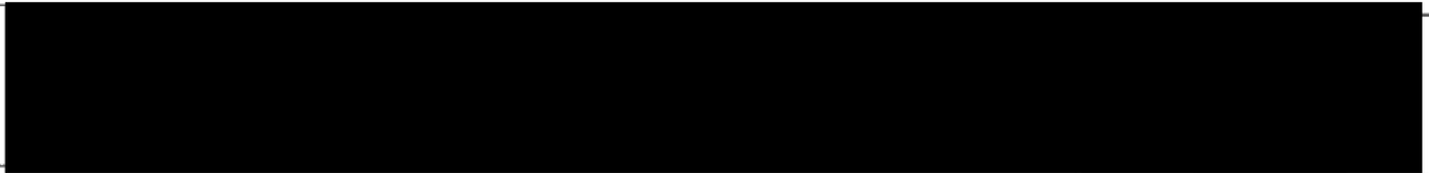
FOLDER NUMBER: 15050-0201

TECHNICAL AND REQUIREMENTS CERTIFICATION

REQUIRED BY FAR 6.303-2(b)

I certify that the facts and representations under my cognizance which are included in this justification and which form a basis for this justification are complete and accurate.

TECHNICAL COGNIZANCE:



REQUIREMENTS COGNIZANCE:



COMPETITION ADVOCATE REVIEW AND CONCURRENCE

(Signature)	(Name & Title)	(Code)	(Phone)	(Date)

CONTRACTING OFFICER'S CERTIFICATION REQUIRED BY FAR 6.303-2(a)(12)

I certify that this justification is accurate and complete to the best of my knowledge and belief. (Represents approval if less than \$650K.)

(Signature)	(Name & Title)	(Code)	(Phone)	(Date)
<i>Emily Bear</i>	<i>Contracting Officer Emily Bear</i>	<i>ZK</i>	<i>x5885</i>	<i>4/22/16</i>

APPROVAL REQUIRED BY FAR 6.304

APPROVAL: (Over \$650K)

--	--	--	--	--

(Signature)	(Name & Title)	(Code)	(Phone)	(Date)

Approval Levels:

- Contracting officer: Up to \$650,000
- Competition Advocate: \$650,000 to \$12,500,000
- HCA: \$12,500,000 to \$62,500,000
- DLA HQ: over \$62,500,000