

# REQUEST FOR QUOTATION

THIS IS NOT AN ORDER!

Return RFQ Response to:  
Mission Support Alliance, LLC  
PO Box 650  
MSIN: H1-02  
RICHLAND WA 99352

RFQ Number : 00037741  
Issue Date : 12/08/2014  
Due Date : 12/16/2014  
Due Time : 17:00  
Page : 1

Please Direct Inquiries to:  
BENJAMIN P. MOYERS

Title: PROCUREMENT TECH  
Phone: (509) 376-7578

Vendor:  
**VENDOR  
WRITE IN  
FULL BUSINESS INFORMATION  
HERE:**

Authorized Signature
Vendors Signature

RFQ Type: STANDARD RFQ	Quote Duration	-			
	Payment Terms	%	Days	Net	Days

**Instructions** EMERGENCY: Please process quickly  
Notice: line item below contains Quality Requirements, see line for more detail.

Fac	Standard Name	Rev	S/P	Text	Header Terms and Conditions - Text at End
A001	MSA	001	S	Y	STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODE
A036	MSA	000	S	N	EVALUATION OF DISCOUNT
A047	MSA	002	S	Y	ENVIRONMENTAL MANAGEMENT
A048	MSA	003	S	N	MINIMUM RECOVERED CONTENT REQUIREMENT
A085	MSA	001	S	N	BASIS OF AWARD - LOWEST PRICE

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Fac	Standard Name	Rev	S/P	Text	Header Terms and Conditions - Text at End
	A091 MSA	000	P	Y	DELIVERY GUARANTEE
	A101 MSA	000	P	N	BUY AMERICAN ACT
	A102 MSA	001	S	N	CONFLICT OF INTEREST DISCLOSURE AND REPRESENTATION
	C033 MSA	000	S	N	TIME IS OF THE ESSENCE
	C040 MSA	000	P	Y	CRANE AND RIGGING REQUIREMENTS
	G003 MSA	000	S	Y	AUTHORIZED PERSONNEL
	GP-COM MSA	007	S	N	GENERAL PROVISIONS FOR COMMERCIAL ITEMS
	L016 MSA	002	P	Y	SUBCONTRACTOR ACKNOWLEDGEMENT OF ONLINE REPS AND C

Line	Quantity	UP	Item Description	Unit Price
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0001                      2      EA      **Catalog ID :** 0000671010 3

**Need Date :** 12/04/2014                      **Destination** RICHLAND                      WA

**Description:** CRANE, 4.5 TON HYDRAULIC CRANE,  
 PNEUMATIC TIRES, 4X4, CARRYDECK TYPE  
 HYDRAULIC CRANE RATED AT 4.5 US TON  
 (9,000 LB) CAPACITY ON OUTRIGGERS.  
 DIESEL POWERED ENGINE AND EQUIPPED  
 WITH A HYDRAULICALLY POWERED MAIN WINCH  
 CRANE SHALL BE EQUIPPED WITH A REVOLVING  
 TURRET AND CAPABLE OF 360 DEGREE  
 CONTINUOUS ROTATION. SEE CONTINUED  
 DESCRIPTION FOR COMPLETE DESCRIPTION

**Manufacturer :** BRODERSON MANUFACTURING  
**Model :** IC-40-2C  
**Part :**

<b>Lead Time Days</b>	<b>Method of Shipment</b>	<b>FOB</b>	<b>FOB Point</b>
_____	_____	_____	_____

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Fac	Standard Name	Rev	S/P	Text	Line Terms and Conditions - Text at End
	ADDED DESCR	000	V	Y	ADDITIONAL DESCRIPTION
	ADDED DESCR1	000	V	Y	ADDITIONAL DESCRIPTION
	B033	001	P	Y	IDENTIFICATION OF ITEMS WITH PRODUCT DATA SHEET
	B076	004	P	Y	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS

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Line	Fac	Standard Name	Rev	Line Variable Terms and Conditions
0001		ADDED DESCR	000	ADDITIONAL DESCRIPTION

DESCRIPTION REQUIREMENTS

BRODERSON IC-40-2C Hydraulic Crane

Specific Crane Specifications

I.General Description

This specification describes a Broderon Manufacturing Corporation model IC-40-2C, pneumatic tired, 4 X 4 drive, carrydeck type hydraulic crane rated at 4.5 US ton (9,000 lb.) capacity on outriggers. Crane shall be diesel engine powered and equipped with a hydraulically powered main winch. Crane shall be equipped with a revolving turret and capable of 360° continuous rotation.

II.Dimensions & Weights

The machine shall be of as much a compact and light-weight design as feasible, but in any event shall not exceed 6 ft. 10 in. overall height, 12 ft. 2 in. over-all length, 5 ft. 4 in. overall width and less than 9,500 lbs. gross vehicle weight in the travel configuration with all equipment as supplied in this specification.

III.Superstructure

A.Boom - The boom shall be 7.2 ft. to 19.2 ft. three section full power main boom. Boom shall have an eight sheave boom nose and auxiliary single sheave boom nose. All telescopic sections shall be adequately supported on bearing type wear pads and feature externally adjustable side wear pads to prevent metal-to-metal contact between the sliding sections. An electronic in-cab display of boom length shall be provided.

B.Boom Extension - Total length of 8 ft, stowable

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C.Swing System - The swing system shall consist of hydraulic motor with worm gear drive. Swing shall be of the 360° continuous swing type with infinitely variable speed up to 1.4 rpm.

D.Boom Elevation - Boom elevation shall be controlled by one double-acting hydraulic cylinder throughout the range of 0° below horizontal to +70° above horizontal. The boom elevation cylinder shall be equipped with integral type holding valve to prevent inadvertent retraction of the cylinder due to hydraulic system or engine failure.

E.Operator's Compartment - The unit shall be equipped with an all-steel cab with acoustical lining, mounted on the left side of the turret. Safety glass throughout, hinged removable door, sliding window in door and fold out window in rear to provide ventilation, front window wiper, engine dependent hot water heater, two speed fan and defroster nozzles. All crane operating controls shall also be located within the enclosure within easy view and reach of the operator.

IV.Load Hoist - Main Hoist shall be a hydraulically powered motor with planetary gear and automatic multiple disc brake. A hoist with a freefall or controlled freefall capability is strictly prohibited. Main hoist will come with 85 ft. of 3/8 inch diameter wire rope and shall have a minimum line pull of 5,000 lbs.

V.Chassis

A.Outriggers - Shall be four hydraulically telescoping box beams with independent cylinders and direct connected holding valves and 6 inch by 8 inch all-steel outrigger pads. Outriggers shall have independent operation to facilitate leveling on an uneven terrain. Outriggers shall retract to within the chassis width and when extended shall provide a firm and stable lifting base throughout 360° rotation. Outrigger controls shall be in the Operator's cab and shall have an audible alarm when extending in the down position.

B.Drive train - Machine shall be powered by a Kubota interim Tier IV, 4 cylinder diesel engine. Engine shall include an hourmeter. The transmission shall be a hydrostatic type drive. The engine equipped with a spark arrestor muffler and an engine shutdown system in event of high water temperature or low oil pressure.

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C.Brakes - The brakes shall be foot activated wet type brakes in addition to braking provided by the hydrostatic transmission.

D.Parking Brakes - Parking brake shall be lever actuated and sufficient to hold the crane when not being driven.

E.Tires - The machine shall be fitted with new 28x9-15 pneumatic tires.

F.Electrical - The machine shall be equipped with a standard 12 volt negative ground electrical system. Battery shall be located in an all steel enclosure easily accessible from ground level to facilitate jump starting or replacement. A battery disconnect switch shall be provided.

G.Suspension - Shall have a rear axle oscillation suspension with hydraulic lockout. Shall be equipped with operator selected four wheel steering capability with crab and cramp steering modes.

H.Fuel Tank - Shall have a minimum 13.5 gallon capacity and be mounted to the chassis frame.

### VI.Hydraulic System

A.Cylinders - All load bearing cylinders shall be of the double-acting type and equipped with a suitable integral holding or check valve to prevent inadvertent retraction of the cylinders due to hydraulic system or engine failure. The rods of all cylinders exposed to the elements shall be chrome plated to minimize corrosion.

B.Heat Exchanger - Unit shall be equipped with suitable hydraulic oil cooler to maintain a safe operating temperature for the hydraulic and transmission oils, maximizing component service life and allowing for smooth, efficient operation of all hydraulic functions.

C.Reservoir - The hydraulic reservoir shall have a minimum of 14 gallons capacity and of all steel construction with internal baffles, with dipstick type level gauge.

D.Hydraulic Pumps - Unit shall incorporate a piston-type hydraulic pump for hydrostatic drive and separate gear pumps for independent control functions.

### VII.Capacities

Rated capacities shall have been tested to and meet the minimum requirements of SAE J1063 Nov93 "Cantilever Boom Crane Structure - Method of Test" and shall not exceed 85% of the tipping load on-outriggers (75%

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on-rubber as per PCSA Standard #4) as determined by SAE J765 Oct90 "Crane Stability Test Code" and SAE J1289 Apr81 "Mobile Crane Stability Ratings". Capacities shall be provided for on-outriggers 360° as well as on rubber configurations.

### VIII.Mandatory Operator Aids

A.Rated Capacity Limiter and Anti-Two Block System ("RCL") - Standard shall be a rated capacity limiter and anti-two-block system with audio/visual warning and control lever lockout to alert operator of impending two-block condition. Electronic display of boom angle, length, radius, and load indication will be provided.

B.Automatic Function Lockout - Standard to the above system is a system of electrically operated solenoid valves in the hoist up, telescope out and boom lower hydraulic circuits that when activated prevents the flow of hydraulic oil to these functions in the event of an overload or a two-block condition. The automatic function lockout system shall be in addition to the audiovisual warning system and actuated simultaneously.

IX.Miscellaneous Standard Equipment - The following items shall be provided:

Back-up Alarm

Dry-type Fire Extinguisher

Chassis Running Lights

Cold Start Aid

Hot water Cab Heater and Forced Hot Air Defroster

Hook block Tie-down

Pintle Hitch

Skylight Sunscreen

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Strobe light mounted on turret  
Battery Disconnect Switch

Engine Block Heater

Two copies of maintenance manuals and operators manuals  
X.Main Block & Auxiliary hook ball - Main Block and auxiliary ball weight should correspond with the actual weight listed in the capacity charts.  
Crane shall come equipped with the following:  
"Single sheave main block.  
Single line headache ball.

0001 ADDED DESCR1 000 ADDITIONAL DESCRIPTION

I.Quality Assurance Requirements

A. The crane shall be compliant with the following requirements;

"ASME B30.5 Mobile and Locomotive Cranes,

" ASME B30.10 Hooks

"OSHA 1926.1400 Cranes and Derricks in Construction

B.Fastener Marking Requirements ; All standard hex and heavy hex head cap screws and bolts (i.e., ½-13 x 2 UNC-2A Hex Cap Screw , SAE J429 Grade 5) exhibiting grades marks, shall also show the manufacturer's unique identifying mark as required by the applicable nationally recognized standard (i.e., ASTM, SAE).

A standard fastener: can be described from a nationally recognized consensus standards documents and maybe produced by any interested manufacturing facility. All other fasteners would be classified as SPECIAL or NONSTANDARD and would properly fall into three groups, modified standard, proprietary-patented, and engineered special parts.

Metric hexagon head bolts and screws (including fasteners with flange) shall be marked with the manufacturer's identification mark and with the marking symbol of the property class specified in accordance with International Standard ISO 898-1. This marking is required for fasteners of all property classes and where the fastener nominal diameter is equal

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to or greater than 5 mm.

### C.INSPECTION AND TEST REPORT

The Supplier shall submit legible, reproducible copy of Manufacturer's load test report.

The report(s) shall include the following:

"Identification of the applicable inspection and/or test procedure utilized.

"Resulting data for all characteristics evaluated, as required by the governing inspection/test procedure.

"Traceability to the item inspected/tested, (i.e., serial number, part number, lot number, etc.).

"Signature of the Supplier's authorized representative or agency which performed the inspections/tests.

One copy of the documentation, unless otherwise specified, shall accompany the applicable item(s) shipped.

### D.CERTIFICATE OF CONFORMANCE

The Supplier shall provide a legible/reproducible Certification of Conformance. Supplier's authorized representative responsible for quality shall sign the Certification of Conformance.

This Certification of Conformance shall, as a minimum:

"Identify the appropriate Purchase Order/Contract Order number under which the material, equipment, item or service is being supplied.

"Each Order/shipment shall include a C of C unique to that shipment.

"The quantity.

"The COC shall identify the specific procurement requirements to be met by the purchased item or service. The procurement requirements identified shall include any approved changes, waivers, or deviations applicable to the item or service.

One copy of the documentation, unless otherwise specified, shall accompany the applicable item shipped. For subsequent shipments on this Purchase

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Order/Contract order, reference may be made to documentation provided with earlier shipments, instead of duplicating such documentation.

Fac	Standard Name	Rev	Terms and Conditions
B033		001	IDENTIFICATION OF ITEMS WITH PRODUCT DATA SHEET
	1.0		Identification of items with Product Data Sheet
			(B33) Rev. 1 10/20/2003

The supplier shall submit a legible copy of the product data sheet (e.g., drawing, catalog page, brochure) that provides adequate information to enable the Buyer to verify the form and function of the article procured. One copy of the documentation, unless otherwise specified, shall accompany the applicable item(s) shipped.

B076		004	PRCMT OF POTENTIALLY SUSPECT OR COUNTERFEIT ITEMS
	Procurement of Potentially Suspect or Counterfeit Items (B76)		Rev.
	4		10/14/13

Notwithstanding any other provisions of this agreement, the Supplier warrants that all items provided to the Contractor shall be genuine, new and unused unless otherwise specified in writing by the Contractor. Supplier further warrants that all items used by the Supplier during the performance of work for the Hanford Site, include all genuine, original, and new components, or are otherwise suitable for the intended purpose. Furthermore, the Supplier shall indemnify the Contractor, its agents, and third parties for any financial loss, injury, or property damage resulting directly or indirectly from material, components, or parts that are not genuine, original, and unused, or not otherwise suitable for the intended purpose. This includes, but is not limited to, materials that are defective, suspect, or counterfeit; materials that have been provided under false pretenses; and materials or items that are materially altered,

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damaged, deteriorated, degraded, or result in product failure.

Types of material, parts, and components known to have been misrepresented include (but are not limited to) fasteners; hoisting, shackles, turnbuckles, cable clamps, wire rope, rigging, and lifting equipment; cranes; hoists; valves; pipe and fittings; electrical equipment and devices; plate, bar, shapes, channel members, and other heat treated materials and structural items; welding rod and electrodes; and computer memory modules. The Supplier's warranty also extends to labels and/or trademarks or logos affixed, or designed to be affixed, to items supplied or delivered to the Contractor. In addition, because falsification of information or documentation may constitute criminal conduct, the Contractor may reject and retain such information or items, at no cost, and identify, segregate, and report such information or activities to cognizant Department of Energy officials.

Supplier shall provide a written statement that "all items furnished under this Purchase Order/Contract Order are genuine (I.e., not counterfeit) and match the quality, test reports, markings and/or fitness for use required by the Purchase Order/Contract Order.

The statement shall be on supplier letterhead and signed by an authorized agent of the supplier.

Any materials furnished as part of this Purchase Order/Contract Order which have been previously found to be suspect/counterfeit by the Department of Energy shall not be accepted.

For further information on suspect/counterfeit items, reference the Department of Energy (DOE) Guidance at:  
<http://www.hss.doe.gov/sesa/corporatesafety/sci/index.html>.  
Additional information may also be found by referring to: Managing Suspect and Counterfeit Items (SCI) in the Nuclear Industry;

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### **A.0 Solicitation**

#### **A.1 North American Industry Classification System (NAICS) Code and Size Standard**

(A01) Rev 002 3/1/2011

The Buyer has determined that North American Industry Classification System (NAICS) Code 423830 applies to this acquisition. Therefore, the size standard for determining whether an Offeror is a small business in regard to this acquisition is 100 employees or less.

If this solicitation is designated as a small business set-aside, the Offeror certifies that they are a small business by submitting a proposal or an offer to this solicitation.

#### **A.2 Evaluation of Discount**

(A36) Rev. 0 01/27/2010

Discounts for early payment will be considered in the evaluation of this Offer. The minimum days offered with discount that will be considered are 10.

A separate invoice shall be issued for each delivery. No invoice shall be issued prior to delivery of goods and no payment shall be made prior to receipt of goods.

Discount periods will be computed from the date of receipt of a correct invoice or receipt of merchandise, whichever is later, to the date the Buyer's check is mailed. Discount will be taken on the full amount of the invoice unless freight and other charges are itemized.

#### **(A47) Recovered Material/Recyclable Information Rev. 2 03/25/2013**

The Buyer supports efforts that reduce or eliminate environmental hazards, conserve environmental resources, minimize life-cycle cost and liabilities. Towards the end, the acquisition cycle is viewed as an important key in understanding what is brought onto the Hanford Site as well as identifying what can be reused/recycled. Focus is directed on recycled-content, biobased-content, ozone-depleting substances and other environmental impacts. Specific additional clauses are included in this solicitation that addresses potential requirements and preferences based on the nature of the item being considered for purchase.

#### **(A47a) FEMP Purchases Rev. 1 03/25/2013**

When purchasing commercially available, off-the-shelf energy-consuming products, products must use no more than one watt of standby power as defined and measured by International Electrotechnical Commission (IEC) code 62301 or otherwise met [FEMP specifications](#) for low standby power consumption. If FEMP has not specified a standby power level for a product category, the item shall be the lowest standby power consumption available.



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**(A47b) Water Efficiency Products Rev. 0 10/1/2009**

When purchasing commercially available, off-the-shelf water consuming products, products must meet EPA's WaterSense standards (<http://www.epa.gov/watersense>)

**(A47c) Energy Star Rev. 0 04/17/2012**

When purchasing commercially available, off-the-shelf energy-consuming products, products must be Energy Star rated ([www.energystar.gov](http://www.energystar.gov)).

**(A47d) EPEAT Rev. 1 03/25/2013**

When purchasing the following products [EPEAT](#) ratings will apply:

- Desktop and Notebook Computers – must meet the EPEAT bronze rating or higher;
- Displays, Monitors, Integrated Desktop Computers, Workstation Desktops, Thin Client, Workstation Notebooks, and/or Tablet Notebooks – must meet the EPEAT silver rating or higher;
- Fax Machines, Multifunction Devices, and Printers – must meet the EPEAT bronze rating or higher; and/or
- Copiers and Digital Duplicators – must meet the EPEAT silver rating or higher.

**(A47e) Biobased Products Rev. 1 2/3/2010**

MSA will give preference to acquiring Department of Agriculture designated biobased products. For more information to this program see [www.biopreferred.gov](http://www.biopreferred.gov).

The following link provides a listing of the current designated products in this category: <http://www.hanford.gov/pmm/page.cfm/Biobased>

**(A48) Minimum Recovered Content Requirements Rev. 3 03/25/2013**

In support of the MSA preference to use environmentally conscious products associated with this procurement, any product(s) proposed to the Buyer under this Solicitation identified at <http://www.hanford.gov/pmm/page.cfm/EPA> must meet the recycle content level set forth therein.

Failure to meet these minimum levels may be grounds to consider your Proposal non-responsive and not eligible for award. Signature on the face of this Solicitation specifically acknowledges compliance with this requirement.



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At the conclusion of construction subcontracts with MSA, the Subcontractor shall provide to the Buyer data on the quantity and dollar values of such products used on the resultant subcontract. The MSA form is available at <http://www.hanford.gov/pmm/page.cfm/Construction>.

### **(H116) Reuse of Leased IT Electronic Equipment Rev. 2 03/25/2013**

In accordance with [DOE Order 436.1, \*Departmental Sustainability\*](#), MSA is striving to reduce or eliminate environmental hazards, conserve environmental resources, minimize life-cycle cost and maximize operational sustainability through the incorporation of electronics stewardship practices thereby minimizing the economic and environmental impacts of managing toxic by-products and hazardous wastes generated in the conduct of site activities. Therefore, MSA requires that at the end of the lease period, the equipment is to be reused, refurbished, donated, or recycled using environmentally sound management practices.

### **A.3 Minimum Recovered Content Requirement**

(A48) Rev. 3 03/25/2013

In support of the MSA preference to use environmentally conscious products associated with this procurement, any product(s) proposed under this Solicitation identified at <http://www.hanford.gov/pmm/page.cfm/EPA> must meet the recycle content level set forth therein.

Failure to meet these minimum levels may be grounds for a non-responsive proposal and not eligible for award. Signature on the face of this Solicitation specifically acknowledges compliance with this requirement.

At the conclusion of Construction Subcontracts with MSA, the Subcontractor shall provide to the Buyer data on the quantity and dollar values of such products used on the resultant Subcontract. The MSA form is available at <http://www.hanford.gov/pmm/page.cfm/Construction>.

### **A.4 Basis of Award – Lowest Price Technically Acceptable**

(A85) Rev. 1 2/28/2013

Award may be made to the Offeror submitting the lowest evaluated price that is technically acceptable among offers that meet all requirements of the solicitation.

### **A.5 Conflict of Interest Disclosure and Representation**

(A102) Rev. 1 5/01/2014

It is the Buyer's policy to avoid situations, which place a Subcontractor in a position wherein it may not be able to compete on an equal basis for Buyer-controlled work with other qualified



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contractors. To address this matter, the Subcontractor is to consider the relevant circumstances surrounding this effort to determine if there are any past, present or future interests (financial, contractual, organizational or personal) that could be viewed as a conflict of interest. The Subcontractor is to insert the following statement into any proposal response to MSA:

Subcontractor hereby certifies that [ ] there is not or [ ] there is a potential conflict of interest. If there are any real or potential concerns, they shall be disclosed and highlighted in the Subcontractor's proposal. Any such disclosure may result in the need for additional discussions relative to the Subcontractor's continued participation in this effort.

### **A.6 Delivery Guarantee**

(A091) Rev.0 1/28/2010

Delivery of the items of services covered by this action is of significant importance to the Buyer. Quotations are requested to show the best guaranteed delivery schedule along with any alternatives or options which could be considered by the Buyer to improve the delivery guarantee. The offeror's delivery guarantee and performance reliability may be used as differentiator in evaluating quotations. Time will be of the essence in any resulting award.

### **A.7 Buy American Act - Non Construction Subcontracts**

(A101) Rev. 0 1/21/2014

It is the Buyer's preference to purchase domestic end products in accordance with the Buy American Act (BAA) ([FAR 25](#)). Subcontractor certifies that all products supplied under this contract are domestic end products as defined in the Buy American Act, except those products of foreign origin which were specifically identified, evaluated, and authorized by the Buyer prior to award.

*\*Materials used in this Subcontract must be domestic end products as defined in [FAR 52.225-1](#) unless the Buyer, prior to award of the Subcontract, approves a request for exemption. Subcontractor requests to supply foreign materials must include adequate information for evaluation of the request as identified in [FAR 52.225-1](#).*

### **B.0 Description/Statement of Work**

#### **B.1 Time is of the Essence**



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(C33) Rev. 0 3/14/2011

Time is of the essence for the delivery of all materials described in this Subcontract. It is anticipated that delivery of the materials in accordance with the terms of this agreement is of significant importance to the Buyer.

### **B.2 Crane and Rigging Requirements**

(C040) Rev. 0 1/13/2010

All rented, leased, or owned Mobile Cranes shall be certified for use per the Washington State Administrative Code (WAC) 296-155 Part L. Mobile Crane Operators shall meet requirements of Washington State Administrative Code (WAC) 296-155 Part L and the DOE-RL-92-36 Hanford Hoisting & Rigging manual chapter 4 Qualification and Training Requirements.

### **C.0 Subcontract Administration**

#### **C.1 Authorized Personnel**

(G03) Rev. 0 1/28/2010

Only the following named individuals are authorized to make changes to this Subcontract or Purchase Order:

Contract Specialist, Ben Moyers

Contracts Manager, Shari Penny

### **D.0 Terms and Conditions**

The terms and conditions set forth or referenced in the body of this document by the Buyer shall apply and the Buyer objects to and shall not be bound by any additional or different terms and conditions.

#### **D.1 General Provisions for Commercial Items**

(Revision 007, October 21, 2013)

The Buyer has designated this action as meeting the requirements for “commercial items” as defined in FAR Part 2.101 (Commercial Item (1)) and FAR Part 12.500.

<http://www.hanford.gov/pmm/page.cfm/Provisions>

### **E.0 Representations and Certifications**



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### **Subcontractor Acknowledgement of Federal Online Representations and Certifications**

(L16) Rev. 2 9/07/2012

Mission Support Alliance, LLC (“MSA”), relies upon Subcontractor’s current representations and certifications within a Federal web-based system that centralizes and standardizes the collection, storage and viewing of many of the representations and certifications required by the Federal Acquisition Regulations. Effective August 2012, that Federal system is now System for Award Management (SAM) at [www.sam.gov](http://www.sam.gov).

By submitting a proposal to MSA in response to this solicitation, the Subcontractor is certifying that:

1. The representation and certification information within SAM is still current;
2. All statements and explanatory documentation submitted is current and accurate;
3. Signer is authorized to represent the Subcontractor in all matters related to pricing, terms and conditions, and conduct of business;
4. Subcontractor complies with all requirements of State of Washington statutes, ordinances, rules and regulations, codes, and orders related to equal employment opportunity and operation of non-segregated facilities;
5. All Subcontractor employees who may work on MSA’s premises or on the Hanford Site are not under the influence of controlled substances, drugs or alcohol. Subcontractor agrees to testing of assigned employees under the MSA’s program for controlled substances;
6. Subcontractor’s information in the MSA’s registration system is current (no more than 12 months old); and
7. Subcontractor will update SAM on an annual basis.