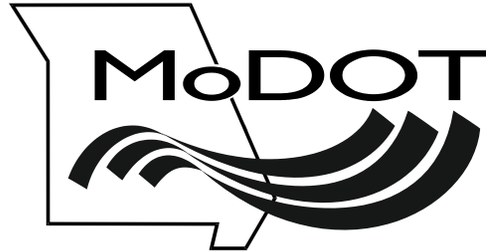


Missouri
Department
of Transportation



Dave Silvester, District Engineer

Central District
1511 Missouri Boulevard
P.O. Box 718
Jefferson City, MO 65102
(573) 751-3322
fax (573) 522-1059
Toll free 1-888 ASK MoDOT
www.modot.org

BID/QUOTE
TABULATION

General Services
(Procurement) Division

September 5, 2012

Thank you for your response to our Request for bid # [CD-13-014B Welding and Fabrication](#). Following is a tabulation of all responses which were received. This bid/quote was awarded to: **Multiple Award** PRICES ARE GOOD THROUGH: **AUGUST 31, 2013**
Buyer: **Corey Duemmel, Sr. Procurement Agent**

<u>Vendor</u>	<u>Hourly Rate</u>	<u>Hourly Rate (Additional Help)</u>	<u>% Markup Materials Used</u>	<u>1st Extension % Increase</u>	<u>2nd Extension % Increase</u>
Rackers MFG	\$65.00 shop \$95.00 field	\$65.00 shop \$95.00 field	4%	4%	4%
Honse Welding & Fabrication, Inc.	\$50.00	\$30.00	15%	0%	0%
TEK Supply Inc.	\$50.00	\$50.00	10%	0%	0%

****See next page for Certifications and welding/fabrication tools**

THIS IS NOT AN ORDER

A total of 6 vendors, 0 of which were MBE/WBE/DBE vendors, were sent notification of the online posting of this RFQ opportunity. Zero MBE/WBE/DBE responded.

VENDORS

<p>HONSE WELDING/FABRICATION Attn: Jeff Honse P.O. Box 853 Belle, MO. 65013 573.619.0027 ph 573.859.3677 ph/fax Honses72@yahoo.com</p>	<p>RACKERS MFG. Attn: Charles Rackers 405 Industrial Rd. California, MO. 65018 573.796.3211 ph 573.796.4579 fax rmfgmail@aol.com</p>	<p>TEK SUPPLY INC. Attn: Dan Iler 5718 Tannerbridge Rd. Jefferson City, MO. 65101 573.691.9810 ph 573.636.3751 fax Daniler99@yahoo.com</p>
	<p>Provide complete fabrication from design with 3-D modeling to assembled product with a two part epoxy primer with durable urethane top coating. All metal parts are sandblasted prior to application of epoxy paints. We can also sandblast large assemblies for repair or fabrication preparation. Provide erection services for our products and other products.</p>	
<p>CERTIFICATIONS: ANSI/AWS D1.1-2010 Structural welding code, certificates (on file at CD office)</p> <p>EQUIPMENT: 10' shear 10' press brake, 10' CNC plasma table Automatic track torch with 4" thick cap Welders: stick, mig, tig</p>	<p>CERTIFICATION: AWS D1.1</p> <p>EQUIPMENT: Automated plasma cutting table CNC milling machine 12 inch, 175 ton press brake, 22 ton crane truck w/ welding, cutting and Generator capabilities, 3-D design software/modeling</p>	<p>CERTIFICATIONS: N/A</p> <p>EQUIPMENT: Portable Welders Plasma Torch Press Lathe Loader, etc</p>