

Meeting Your Downhole Drilling Tool Rental Needs



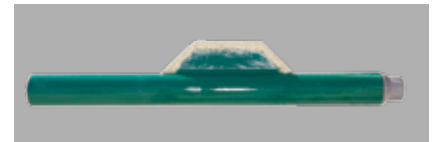
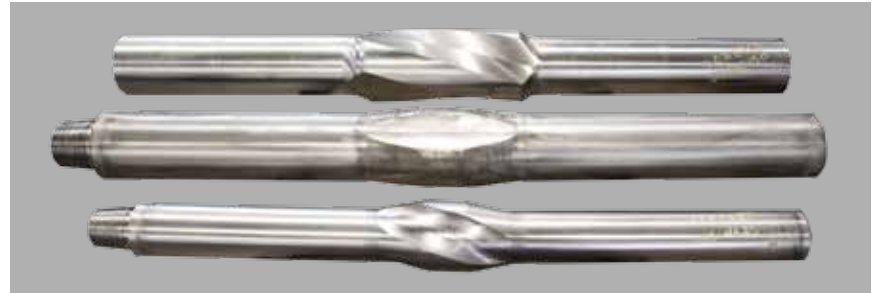
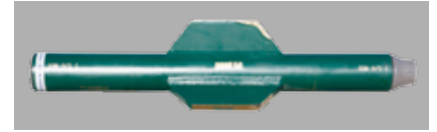
Amega West, well known in the directional drilling industry, is the place to turn for your rental needs. Capitalizing on our manufacturing experience, we have a vast inventory of rental tools to meet your requirements. And, with 11 locations worldwide, coupled with our large inventory of drill collars, stabilizers, sub-assemblies, and other downhole tools, Amega West is committed to providing customers with easy solutions for complicated situations.

Our tools, customer service, and cost efficiencies become your advantage and competitive edge for capturing energy resources.

AMEGA WEST TOOL RENTAL SERVICES

- Steel and Non-magnetic Stabilizers
 - *Welded and Integral Blade*
 - *String and Near Bit*
 - *Spiral and Nortrac Types*
- Non-magnetic Drill Collars
 - *Flex, Slick and Pony*
- Steel and Non-magnetic Subs
 - *Rotary/Saver, Crossover, Lift, Float, Bit and Muleshoe*
- PTA Hardbanding
- Roller Reamers and Double Reamers
- Single Blade Fixed Hole Openers
- Steel Pony Collars
- Float Valves
- Welded and Integral Blade Hole Openers
- Cargo Baskets
- Ring Gauges
- Drill Pipe Screens
- Devil Drills
- Welding and Repair Services

Downhole Drilling Tool Solutions For Land and Offshore





BE CONFIDENT IN AMEGA WEST'S CAPABILITIES

Founded in 2007, Amega West is a leading manufacturer of downhole tool solutions for land and offshore directional drilling and related applications. With its high-precision machining and responsive customer service, Amega West is dedicated to providing superior quality tools, exceptional service, and competitive pricing. We understand the obligation to provide tools that are reliable, which is why our equipment's durability meets or exceeds API Spec 7-1 standards.



The specialized Amega West facility features 5 axis vertical and horizontal machining centers and utilizes many CNC turning and milling devices to produce exacting standards for:



- MWD/LWD collars/housings
- Mud motor components
- Rotary steerable components
- Well monitoring components

You can be confident in the performance of our tools and the support you will receive regarding any challenges you face.



And since January, 2011, Amega West has been a viable part of Carpenter Technology Corporation (NYSE:CRS), providing the additional strength of an international manufacturer. Founded in 1889, Carpenter Technology is a globally recognized manufacturer that produces and distributes specialty alloys, including stainless steels, titanium alloys and superalloys, and various engineered products.



Amega West is a licensed QuickTip Hard Facing Applicator



HEALTH, SAFETY AND ENVIRONMENT

Amega West participates in ISNetWorld System and Contractors Assistance Program through PEC, which is an accrediting organization of Safe Gulf and Safe Land USA. Amega West has all OSHA, FMCSA, DOT, EPA and TCEQ programs in place.

LOCATIONS

Texas
16623 Aldine Westfield Rd.
Houston, TX 77032
P: 281-821-4800
F: 281-821-5444

Oklahoma
12400 S. Sunnyslane Rd.
Oklahoma City, OK 73160
P: 405-636-8200
F: 405-636-8224

Canada
2201 - 8 St.
Nisku, Alberta T9E 7Z1
P: 780-979-0799
F: 780-979-0788

Texas
4003 South County Rd.
Odessa, TX 79765
P: 432-563-0614
F: 432-563-8185

Pennsylvania
Appalachian Basin Regional
5 Greaves Rd.
West Alexander, PA 15376
P: 724-484-7888
F: 724-484-7878

Singapore
No. 32, Tuas Avenue
Singapore 639381 P:
65-6515-9130

Louisiana
102 Thruway Park Rd.
Broussard, LA 70518
P: 337-839-8074
F: 337-839-8078

Wyoming
7000 W. Yellow Stone Hwy.
Casper, WY 82604
P: 307-234-0906
F: 307-237-3365

United Arab Emirates
LOB 8, Floor 1 - Room 32
P.O. Box 17132
Jebel Ali Free Zone, Dubai
P: (+971) (0) 4 8808597



AMEGA WEST
A Carpenter Company

Start the conversation:



www.amega-west.com

The information and data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his/her own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes. There is no representation that the recipient of this literature will receive updated editions as they become available.

Unless otherwise specified, registered trademarks are property of CRS Holdings, Inc., a subsidiary of Carpenter Technology Corporation.

Copyright 2013 CRS Holdings, Inc. All rights reserved. Printed in the U.S.A. 11-18 W02