



**Corporate Headquarters**  
795 Marshall Avenue  
PO Box 1099  
Williston, VT 05495  
802-658-1700  
802-862-6076 fax

**Southern New England Branch**  
183 Southwest Cutoff  
(Route 20)  
Worcester, MA 01604  
508-756-1757  
508-795-1759 fax

**Central New York Branch**  
751 County Route 37  
Central Square, NY 13036  
315-676-2008  
315-676-2422 fax

November 8, 2011

## ***FOR IMMEDIATE RELEASE***

Debra Packard, Sales and Marketing Administrator  
802-658-1700, ext. 1313  
802-862-6076 FAX

### **Wood's CRW To Have New "State-of-the-Art" Crane Service Facility**

Williston, VT -- Wood's CRW has broken ground on a new service and support facility in Southern New England. The new purpose built facility is located at the corner of Routes 56 and 20 in North Oxford, Massachusetts.

"The key item for us was to find a location that was at the Center of customer base in Southern New England, making it as convenient and cost effective as possible for our customer partners" quoted President, Chris Palmer. "Keeping the drive time within an hour of the hubs of Boston, Hartford, Providence and Springfield was a mandatory item for site location."

The facility will be the most advanced facility in New England specifically designed for maintaining and repairing mobile cranes. Service Bays have been designed to move all major work inside and out of the elements to increase safety and efficiencies. Twin 15-ton overhead cranes will be installed for assembly and disassembly of hydraulic booms from small boom trucks to large all terrain cranes. Ceiling heights have been designed to accommodate repacking of hydraulic swivels.

The new location is approximately one mile South of Route 90 (Mass Pike) and less than 3 miles west of Route 395. The new facility will more than triple the size of their current leased facility in Worcester, MA. Completion of construction is expected by early next year.

For more information on CRW Corp., visit us at [www.woodscrw.com](http://www.woodscrw.com) or call 802-658-1700.

###