



**PROJECT: PRESS RELEASE/SALE TO NASA**

*FOR IMMEDIATE RELEASE*

**Innovative Small Business Owned by Service-Disabled Marine Veteran Closes  
First Deal with NASA for Portable Mobile Tower Unit.**

**Summary**

The innovative small business, Landa Mobile Systems, which is owned by service-disabled Marine veteran Michael D. Landa, closed its first GSA general schedule deal in September 2016 with the National Aeronautics and Space Administration for its patented mobile tower unit, the popular LMS85 HW model. Landa Mobile Systems, a US Government General Services Administration approved supplier, has sold the same portable 85-ft. lattice crank-up mobile tower unit to virtually every division of the military and to many companies for civilian telecom needs.

New York, NY (PRWEB) September 29, 2015

The innovative small business, Landa Mobile Systems, which is owned by service-disabled Marine veteran, Michael D. Landa, closed its first GSA deal with the National Aeronautics and Space Administration in September for its patented mobile tower unit, the popular LMS85 HW model.

Mr. Landa commented, "Our rapid-deployment portable communications towers are deployed with just about every military agency in the US and with many civilian companies worldwide. We're extremely proud to add NASA as a valued customer."

The company, a contractor approved by the US Government General Services Administration, will be supplying NASA with its patented, portable 85-foot lattice crank-up mobile tower unit.

In addition to Landa portable communications towers being deployed by most military agencies in the USA and in many other locations around the world, the LMS 85 unit is used by US Missile Defense Systems due to its reliability and is deployed in classified locations throughout the Pacific.

Currently, Landa mobile tower units are also being tested by the Navy war department, and the company hopes to gain approval from the Navy for nationwide deployment.

Landa portable mobile tower units have also become popular in civilian use. The same LMS85 HW mobile tower unit chosen by NASA was selected by the largest power company in California to be the communications cornerstone of its disaster relief program. The Landa Mobile Systems LMS85 HW unit was also chosen by Guam Telecom for the third time after many years of successful deployments, which included the tower being exposed to hurricane winds last year of up to 165 miles per hour and not being blown over. Additionally, in August of this year Landa shipped 10 of its mobile units to the Bahamas for telecom communications.

Landa Mobile Systems is a leading designer and manufacturer of a complete line of rapid-deployment, portable mobile tower solutions up to 150 feet tall, as well as gin poles, climber training towers, command centers, and oil and gas flare towers and shelters.

For more information about Landa Mobile Systems, visit the company website at [www.landamobilesystems.com](http://www.landamobilesystems.com)