

# CERTIFICATE OF REGISTRATION

*This Certificate bears witness that Great Western Registrar LLC  
(An ANAB-accredited CB) has assessed the quality system of:*

**L&W MACHINE CO. & L&W FLUID, INC.**  
**2733 E. SELLERS DRIVE**  
**PHOENIX, AZ 85040**

*In accordance with the requirements of AS9104/1-2012, Great Western Registrar is  
accredited under the Aerospace Management Program and declares that the quality  
system of the above named organization is in conformance with:*

**ISO9001: 2008/AS9100C**

*This registration covers the scope of supply listed below:*

**CUSTOM AND AEROSPACE CONTRACT FABRICATION,  
PRECISION CNC MACHINING. ORBITAL WELDING, TIG  
WELDING, ASSEMBLY, INSPECTION, LEAK DETECTION  
AND PRESSURE TESTING OF UHP SYSTEMS**

*The products, services and/or processes identified in the scope of registration shall only  
be offered from the addresses identified on this certificate. The above named organization  
is subject to procedures that govern the registration for which they are certified.*

**For Great Western Registrar, LLC**

*Karey Cwikowski*

**Title: President**

**21835 N. 23rd Ave. Phoenix, AZ. 85027**

**Cert. # 0212-211-1-A**  
**Original date certified: 02/13/2012**

**Issue date: 02/13/2015**

**Reissue date:**

**Expiry date: 02/12/2018**





## ANNEX TO CERTIFICATE OF REGISTRATION

**THESE SITES ARE DEPENDENT ON CERTIFICATE NO:  
*0212-211-1-A***

**Central Function Address: *2733 E. Sellers Drive*  
*Phoenix, AZ 85040***

**Certificate Structure: *Campus***

OIN NO.	ADDRESS/SCOPE
6133605541	<p><b>L &amp; W Machine Co. 2733 E. Sellers Drive Phoenix, AZ 85040</b></p> <p><b>Custom and aerospace contract fabrication, precision CNC machining. Orbital welding, TIG welding, assembly, inspection, leak detection and pressure testing of UHP systems.</b></p>
6134435587	<p><b>L &amp; W Fluid, Inc. 3103 E. Chambers Phoenix, AZ 85040</b></p> <p><b>Custom and aerospace contract fabrication, precision CNC machining. Orbital welding, TIG welding, assembly, inspection, leak detection and pressure testing of UHP systems.</b></p>