

# CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

## McGregor Metal Working Companies - Morgal Machine Tool Company Inc.

Main Site: 2100 South Yellow Spring Street, PO Box 1103, Springfield,  
Ohio, 45506, United States

Additional Site: 1305 Innisfallen Avenue, Springfield, Ohio, 45506,  
United States

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

## ISO 9001:2015

The management system is applicable to:

Main Site: Sales and manufacturing operations of stamped metal  
products, spun metal pulleys, MIG welding component assembly,  
including warehousing support processes.

Additional Site: Warehouse.

**Certificate Number:**

0078265-00

**Initial Certification Date:**

20 July 2006

**Date of Certification Decision:**

13 July 2018

**Issuing Date:**

13 July 2018

**Valid Until:**

12 July 2021



**Calin Moldovean**

President, Business Assurance

Intertek Testing Services NA, Inc.,  
900 Chelmsford Street,  
Lowell, MA 01851.  
USA.



# APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

## **McGregor Metal Working Companies - Morgal Machine Tool Company Inc.**

This appendix is linked to the Main Certificate # 0078265-00 and cannot be shown nor reproduced without it.

### **McGregor Metal Working Companies - Ohio Stamping & Machine LLC**

1305 Innisfallen Avenue, Springfield, Ohio, 45506, United States

Manufacturing operations of first operation blanks and medium to large stampings.

### **McGregor Metal Working Companies - Rose City Manufacturing**

900 West Leffel Lane, Springfield, Ohio, 45506, United States

Manufacturing of metal products; specializing in robotic, MIG and resistance welding, stamping, and component assembly.

### **McGregor Metal Working Companies - Carmichael Machine Corporation**

5573 West National Road, Springfield, Ohio, 45504, United States

Sales and Operations of machining, drilling, broaching, and tapping.

