

# Certificate of Registration

This certifies that the Quality Management System of

## S & S Tool and Machine Co., Inc.

13045 Middletown Industrial Blvd. Louisville, Kentucky, 40223, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

#### **Scope of Registration:**

Short-and long-term production manufacturing. Precision manufacturing by turning, milling, jig boring, surface grinding, ID & OD grinding and honing. CNC equipment utilized. Contract and management review, design and purchasing performed at corporate headquarters



Certificate Number: C0098353-IS2
Certificate Issue Date: 16-DEC-2020
Registration Date: 19-JAN-2021
Expiration Date \*: 18-JAN-2024

Tom Chestnut, Sr Vice President - ISR,

NSF-ISR, Ltd.

Page 1 of 2

### **NSF International Strategic Registrations**

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org



## ANNEX PAGE FOR CERTIFICATE REGISTRATION NUMBER C0098353-IS2

#### CERTIFICATE ISSUE DATE: 16-DEC-2020 CERTIFICATE EXPIRATION DATE: 18-JAN-2024

S & S Tool and Machine Co., Inc. 13045 Middletown Industrial Blvd. Louisville, Kentucky, 40223, United States

Remote Location:	Scope:
S & S Tool and Machine Co., Inc C0098351 Corporate and Technical Center 910 North English Station Road Louisville, Kentucky, 40223, United States	Contract and management review, purchasing & design
Remote Location:	Scope:
Lily Creek Industries- C0098352 92 Progress Drive Russell Springs, Kentucky, 42642, United States	Short- and long-term production manufacturing. Precision machining by turning, milling, jig boring, EDM, surface grinding, ID & OD grinding, and honing. CNC equipment utilized, including both vertical and horizontal lathes, machining centers, and 5 axis capability. Contract review, management review and design performed at corporate headquarters.

### **NSF International Strategic Registrations**

789 North Dixboro Road, Ann Arbor, Michigan 48105 | (888) NSF-9000 | www.nsf-isr.org

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR