

Certificate of Registration

This certifies that the Quality Management System of

Peterson Spring

600 Old Hull Road Athens, Georgia, 30601, United States

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

IATF 16949:2016

Scope of Registration:

Manufacture of Precision Mechanical Extension, Torsion and Compression Springs As Well as Wire Forms.

Exclusions: Product Design

IATF Certificate Number: 0335953

Certificate Number: C0107999-TS2-C0107995

Certificate Issue Date: 27-SEP-2018 Registration Date: 27-SEP-2018 Expiration Date *: 26-SEP-2021

Carl Blazik,

Director, Technical

Operations & Business Units,

NSF-ISR, Ltd.

Page 1 of 2

NSF International Strategic Registrations

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



ANNEX PAGE FOR CERTIFICATE REGISTRATION NUMBER C0107999-TS2-C0107995 IATF CERTIFICATION NUMBER: 0335953 CERTIFICATE ISSUE DATE: 27-SEP-2018 CERTIFICATE EXPIRATION DATE: 26-SEP-2021

Peterson Spring 600 Old Hull Road Athens, Georgia, 30601, United States

Remote Location:

Peterson Spring - C0107995 21200 Telegraph Road Southfield, Michigan, 48033, United States

Scope:

Laboratory; Sales; Engineering; HR; IT; Purchasing; Strategic Planning; Quality System Management; Warranty Management.



NSF International Strategic Registrations

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

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