



This is to certify that the Quality Management System of:

Reliance Engineering & LSR Engineering

851 Sterling Road
Lancaster MA 01523
United States of America

Central function listed above. See appendix for additional locations

applicable to:

Manufacture of Precision Molded Thermoplastic, Thermoset and Silicon Parts Using Injection, Liquid Injection (LIM), Compression and Transfer Molding and Partial Assembly

has been assessed and approved by
National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.

For and on behalf of NQA, USA

Certificate Number: 17166
EAC Code: 14
Certified Since: April 17, 2017
Valid Until: April 16, 2020
Reissued: October 16, 2018
Cycle Issued: April 17, 2017
Site Structure: Campus



Certificate of Registration



global assurance

Appendix to Certificate Number: 17166

Includes Facilities Located at:

Reliance Engineering & LSR Engineering

Certificate Number 17166
851 Sterling Road
Lancaster MA 01523
United States of America

Manufacture of Precision Molded Thermoplastic, Thermoset and Silicon Parts Using Injection, Liquid Injection (LIM), Compression and Transfer Molding and Partial Assembly

Reliance Engineering & LSR Engineering

Certificate Number 17166
807 Sterling Rd
Lancaster MA 01523
United States of America

Clean Rooms, Light Assembly, Mfg. Secondary Operations

Reliance Engineering & LSR Engineering

Certificate Number 17166
11 Jytek Rd.
Leominster MA 01453
United States of America

Molding, Mfg. Secondary Operations

Certified Since: April 17, 2017

Valid Until: April 16, 2020

Reissued: October 16, 2018

Cycle Issued: April 17, 2017