



CERTIFICATE

Certificate Number: **349068**

This is to certify that

L&T TECHNOLOGY SERVICES LIMITED

Hebbal, Hootagalli, KIADB Industrial Area,
Mysore, KA 570018, India

has implemented and maintains a **Quality Management System**
for its certification structure: **Multi site**

Scope : **Product Engineering Services -Design & Development, Maintenance & Sustenance, Verification & Validation Services in the areas of Embedded Systems, Mechanical, Application Software; Digital Manufacturing Services; Other Customised Services in Aerospace domain.**

Through an audit, performed in accordance with the requirements of AS 9104/1 issued 2012-01, and including the implementation, meets the requirements of the standard:

AS 9100D

(Based on and including ISO 9001:2015)

Quality Management Systems – Requirements for Aviation, Space and Defence Organisation.

The file that forms the basis of this certificate: **349068**

Date of Initial Certification : **December 13, 2010**
Date of Current Revision : **December 20, 2021**
Certification Expiry Date : **December 10, 2022**

K. G. Garg

K.G. Garg
Chairman & Chief Executive
NVT QUALITY CERTIFICATION PVT. LTD.
CAP-1, EPIP, Near ITPL,
Whitefield, Bangalore - 560 066
India
website: www.nvtquality.com



NVT Quality Certification is accredited under the control of the AQMS standard certification scheme (ICOP). The method of operation for quality certification is defined in the NVT Quality Certification General Terms And Conditions For Quality Management Systems Certifications. Integral publication of this certificate is allowed.

Note: Please verify current validity of certificate from NVT Quality Certification Pvt. Ltd.,

NVT/FORM/4/014-3 Issue A 02 Jan 2019



CERTIFICATE

ANNEXURE TO CERTIFICATE No. 349068

L&T TECHNOLOGY SERVICES LIMITED

Site 1: Hebbal, Hootagalli, KIADB Industrial Area,
Mysore, KA 570018, India

Scope: **Product Engineering Services -Design & Development, Maintenance & Sustenance, Verification & Validation Services in the areas of Embedded Systems, Mechanical, Application Software; Digital Manufacturing Services; Other Customised Services in Aerospace domain.**

L&T TECHNOLOGY SERVICES LIMITED

Site 2: Manyata Embassy Business Park,
Nagawara Hobli, Outer Ring Road,
Bangalore, KA 560045, India

Scope: **Product Engineering Services -Design & Development, Maintenance & Sustenance, Verification & Validation Services in the areas of Embedded Systems, Mechanical, Application Software; Digital Manufacturing Services; Other Customised Services in Aerospace domain.**

L&T TECHNOLOGY SERVICES LIMITED

Site 3: SEZ- Unit-VI Block 3 "A" Wing,
1st 2nd 3rd & 4th Floor RGA Tech Park,
S.No.31/1 Sarjapura Main Road Chikkakanalli,
Bangalore, KA 560035, India.

Scope: **Product Engineering Services -Design & Development, Maintenance & Sustenance, Verification & Validation Services in the areas of Embedded Systems, Mechanical, Application Software; Digital Manufacturing Services; Other Customised Services in Aerospace domain.**

L&T TECHNOLOGY SERVICES LIMITED

Site 4: LTTTS Rockford Facility (Aerospace & Defense Centre),
L&T Technology Services, 4949 Harrison Ave,
Suite #215, Rockford, Illinois – 61108

Scope: **Product Engineering Services -Design & Development, Maintenance & Sustenance, Verification & Validation Services in the areas of Embedded Systems, Mechanical, Application Software; Digital Manufacturing Services; Other Customised Services in Aerospace domain.**

K.G. Garg

K.G. Garg
Chairman & Chief Executive
NVT QUALITY CERTIFICATION PVT. LTD.
CAP-1, EPIP, Near ITPL,
Whitefield, Bangalore - 560 066
India
website: www.nvtquality.com



NVT - QC



NVT Quality Certification is accredited under the control of the AQMS standard certification scheme (ICOP). The method of operation for quality certification is defined in the NVT Quality Certification General Terms And Conditions For Quality Management Systems Certifications. Integral publication of this certificate is allowed.

Note: Please verify current validity of certificate from NVT Quality Certification Pvt. Ltd.,

NVT/FORM/4/014-3 Issue A 02 Jan 2019