

Certificate of Approval

AWARDED TO

Lisi

12955 INKSTER ROAD, 48150, Livonia - USA IATF USI: GKAGWM

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

IATF 16949 - FIRST EDITION

and the applicable customer specific requirements



SCOPE

Manufacturing
DESIGN OUTSOURCED
NA
PERMITTED EXCLUSION(S)

8.3 - Design and development of products and services PRODUCT(S) DELIVERED

cold headed and machined parts

Date Of Certification: 29 October 2024

Date Of Expiration: 28 October 2027

IATF Certificate N°: 0552818

Bureau Veritas Certification Certificate No: FR089789-14 - IATF

Revision: 2



For Bureau Veritas Certification Holding, Tour ALTO, 4 place des saisons, 92400 COURBEVOIE - France (The official document is in English. Any translations of this document shall be used for reference only.)





Appendix to the Certificate of Approval

AWARDED TO

Lisi

12955 INKSTER ROAD, 48150, Livonia - USA IATF USI: GKAGWM

REMOTE SUPPORT LOCATIONS(S)

NAME	ADDRESS	SUPPORT FUNCTIONS
LISI AUTOMOTIVE FORMER (Delle HQ) RL1	2A,rue du Douanier Dauphin, 90100, Delle - France IATF USI: GXTYT9	Policy Making, Process Design, Sales, Strategic Planning
LISI AUTOMOTIVE SAS RL2	2 rue Juvénal Viellard, 90600, Grandvillars - France IATF USI: CPNYCT	Finance, Purchasing, Strategic Planning, Continuous Improvement, Facilities Management, Human Resources, Information Technologies, Internal Audit Management, Quality System Management, Warranty Management, Customer Service, Marketing, Laboratory, Logistics, R&D, Policy Making

Date Of Certification: 29 October 2024

Date Of Expiration: 28 October 2027

IATF Certificate N°: 0552818

Bureau Veritas Certification Certificate No: FR089789-14 - IATF

Revision: 2



For Bureau Veritas Certification Holding, Tour ALTO, 4 place des saisons, 92400 COURBEVOIE - France (The official document is in English. Any translations of this document shall be used for reference only.)