

# Certificate

Management system as per

**IATF 16949:2016**

(1st edition, 2016-10-01)



Evidence of conformity with the above standard has been furnished and is certified for

**Sansera Engineering Limited – Plant 14  
Plot No. 34-36, 2nd Phase, Jigani Industrial Area  
Jigani Hobli & Jigani Village, Anekal  
Bengaluru – 562106, Karnataka  
India**

**USI: CHNTLF**

Scope

**Manufacturing (shot blasting, pressing, shot peening) of  
precision forged components**

without product design responsibility (according to section 8.3)

with the remote functions according to appendix

IATF Registration No. 0554511  
Certificate Registration No. 44 111 180753-013

Issue date: 2024-11-12  
Expiry date: 2027-11-11



Visit our database to  
verify the validity of  
this certificate.

Essen, 2024-11-12

Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

TÜV NORD CERT GmbH  
Am TÜV 1, 45307 Essen  
www.tuev-nord-cert.com



TÜV®

02-IAO-QMC-01021

# Certificate

Appendix to IATF Registration No. 0554511  
 Certificate Registration No. 44 111 180753-013

**IATF 16949:2016**  
 (1st edition, 2016-10-01)

Remote Functions	Function
Sansera Engineering Limited , Plant 7 No. 143/A, Jigani Link Road Bengaluru - 560105 India  USI: 3ZFF2G	Contract review Engineering Human resources Information technologies Management review Marketing Policy making Process design Purchasing Strategic planning Supplier management Training
Sansera Engineering Limited , Plant - 2 261/C, Bommasandra Industrial Area Bangalore - 560099, Karnataka India  USI: THWHWR	Calibration Internal audit management Laboratory Process design Quality system management Testing
Sansera Engineering Limited , Plant - 12 # 143 B8, Bommasandra Industrial Area Bengaluru - 560099, Karnataka India  USI: CKNYEW	Customer service Engineering Human resources Maintenance Process design Supplier management Training

End of the List

Essen, 2024-11-12

  
 Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

