



CERTIFICATE



This is to certify that

Guru Nanak Auto Enterprises Limited.

(EOU Plant) Village -Jamalpur GT Road, Phagwara Dist. Kapurthala – 144 632 Punjab INDIA

with the organizational units/sites as listed in the annex

has implemented and maintains an Occupational Health and Safety Management System.

Scope:

The Occupational Health & Safety activities and supporting processes associated with Manufacture of Rear Axle Shaft, Steel forging and Machined Components for Automotive Applications.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 45001: 2018

Certificate registration no. 20001170 OHS18

Date of original certification 2021-08-24

(ISO 45001 : 2018)

Date of certification 2024-07-15 Valid until 2027-08-23 ANSI National Accreditation Board

A C C R E D I T E D

SOLICE TOZES

MANAGEMENT SYSTEMS
CERTIFICATION BODY



DQS Inc.





David Tellez Managing Director





Annex to certificate Registration No. 20001170 OHS18

Guru Nanak Auto Enterprises Limited.

(EOU Plant) Village -Jamalpur GT Road, Phagwara Dist. Kapurthala – 144 632 Punjab INDIA

Location

50252339 Guru Nanak Auto Enterprises Limited. (Unit 3) Karam complex Sarhali Road, VPO, Bundala Jalandhar – 144 034 Punjab INDIA

Scope

The Occupational Health & Safety activities and supporting processes associated with Manufacture of Rear Axle Shafts, Steel forging and Machined Components for Automotive application.

20001171 Guru Nanak Auto Enterprises Limited. Plot 1 & 2 VPO Bundala, Teh. Phillaur Jalandhar – 144 034 Punjab INDIA The Occupational Health & Safety activities and supporting processes associated with Manufacture of Rear Axle Shafts, Steel forging and Machined Components for Automotive application.

20001170
Guru Nanak Auto Enterprises Limited.
(E.O.U Plant)
Village -Jamalpur
G.T. Road, Phagwara
Dist. Kapurthala
Punjab – 144 632
INDIA

The Occupational Health & Safety activities and supporting processes associated with Manufacture of Rear Axle Shafts, Steel forging and Machined Components for Automotive application.