



CERTIFICATE



This is to certify that

Smiths Manufacturing [Pty] Ltd

10, Pineside Road New Germany 3610 KwaZulu-Natal SOUTH AFRICA

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

The Environmental activities and supporting processes associated with the Assembly of Heat Exchange Systems, HVAC systems and blower assemblies 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 14001: 2015

Certificate registration no. 20002781 UM15
Date of original certification 2000-09-08
Date of revision 2023-08-15
Date of certification 2023-09-08

Valid until 2026-09-07





DQS IS A MEMBER OF

DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: Deutsch Quality Systems (India) Pvt. Ltd., Ground Floor, South Wing, Vaishnavi Tech Park, Sy.No.16/1 and 17/2, Bellandur Gate, Sarjapur Main Road, Ambalipura, Bengaluru - 560102 – India The validity of this certificate can only be verified by the QR-code.





Annex to certificate Registration No. 20002781 UM15

Smiths Manufacturing [Pty] Ltd

10, Pineside Road New Germany 3610 KwaZulu-Natal SOUTH AFRICA

Location

20003827 Smiths Manufacturing (Pty) Limited 2 Progress Road New Germany 3610 KwaZulu-Natal SOUTH AFRICA

20003829

Smiths Manufacturing (Pty) Limited 30 Lanner Road New Germany 3610 KwaZulu-Natal SOUTH AFRICA

20002781

Smiths Manufacturing (Pty) Ltd 10 Pineside Raod New Germany 3610 KwaZulu-Natal SOUTH AFRICA

Scope

The Environmental activities and supporting processes associated with the Manufacture and Assembly of Fluid and Heat Exchange Systems and their components for Automotive Applications.

Assembly of Airconditioning kits for after Market Applications.

The Environmental activities and supporting processes associated with the Logistics and Warehousing.

The Environmental activities and supporting processes associated with the Assembly of Heat Exchange Systems, HVAC systems and blower assemblies for Automotive Applications.