ISO 14001

Certificate Number: 2339

Morvern Group

LOCATED AT

Morvern House, Ormonde Drive, Denby Hall Business Park, Denby DE5 8LE

conforms to the following standard for the defined scope of certification

STANDARD BS FN ISO 14001:2015

SCOPE OF CERTIFICATION

The manufacture and assembly of wax components used in the lost wax casting process and The design and manufacture of tooling, jigs, fixtures and the precision machining of components and castings for the aerospace, automotive, defence and other high precision applications

Subject to the continued satisfactory operation of the management system, this certificate is valid until 13th February, 2028

Original Issue Date: 14th February, 2025 Certificate Issue Date: 14th February, 2025 Site Structure: Multisite

(1005ie Mandre

Signed by Robbie Henshaw CHAIRMAN







Verify the validity of this certificate instantly by visiting auva.com

This certificate is issued with Auva Certification Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 9963.

Auva Certification Ltd, Little Braxted Hall, Little Braxted, Essex, CM8 3EU, UK

Tel: +44 (0) 1376 386110, info@auva.com



ISO 14001

Certificate Number: 2339

LOCATION

Tarpey Harris

Morvern House, Ormonde Drive, Denby Hall Business Park, Denby, Derbyshire, DE5 8LE, **United Kingdom**

Tarpey Harris t/a Altaras International Unit 19, Great Western Business Park, Worcester, West Midlands, WR4 9PT, United Kingdom

Tarpey Harris

Unit 34 & 35 Great Western Business Park. Worcester, West Midlands WR4 9GN United Kingdom

Tarpey Ceramics Ormonde Drive, Denby Hall Business Park, **Ripley DE5 8LE, UK**

Original Issue Date: 14th February, 2025 Certificate Issue Date: 14th February, 2025 Site Structure: Multisite

(Kobie Mandr

Signed by Robbie Henshaw CHAIRMAN



The manufacture and assembly of wax components used in the lost wax casting process

The design and manufacture of tooling, jigs, fixtures and the precision machining of components and castings for the aerospace, automotive, defence and other high precision applications

Assembly, benchwork, manual machining and EDM and the precision machining of components and castings

The manufacture of ceramic cores used in the investment casting industry





auva

Going Further



Verify the validity of this certificate instantly by visiting auva.com

This certificate is issued with Auva Certification Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 9963.

Auva Certification Ltd, Little Braxted Hall, Little Braxted, Essex, CM8 3EU, UK