

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: CERT-8416-2006-AQ-USA-ANAB Initial certification date: 25 April, 1996

Valid: 20 January, 2024 – 19 January, 2027

This is to certify that the management system of

## Kennametal, Inc.

347 N Taylor St, Fallon, NV, 89406-5717, USA

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015** 

This certificate is valid for the following scope:

The Production Of Tungsten Carbide Crystals, Tungsten Carbide Powder Blends, Tungsten Carbide Matrix Powders, Tungsten Carbide Hardfacing Powders, Hardfacing Welding Rod, Recycled Sintered Tungsten Carbide Powder/Crystal, Hot Press Powders, And Composite Rod

Place and date: Katy, TX, 19 January, 2024





For the issuing office: DNV - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164, USA

Sherif Mekkawy Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449, USA - TEL: +1 281-396-1000. www.dnv.com



Certificate no.: CERT-8416-2006-AQ-USA-ANAB Place and date: Katy, TX, 19 January, 2024

## Appendix to Certificate

## Kennametal, Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Kennametal, Inc.	347 N Taylor St, Fallon, NV, 89406-5717, USA	The Production Of Tungsten Carbide Crystals, Tungsten Carbide Powder Blends, Tungsten Carbide Matrix Powders, Tungsten Carbide Hardfacing Powders, Hardfacing Welding Rod, Recycled Sintered Tungsten Carbide Powder/Crystal, Hot Press Powders, And Composite Rod
Kennametal, Inc.	10777 Lovelock Hwy - Rt 95, Fallon, NV, 89406-2796, USA	The Production Of Tungsten Carbide Crystals, Tungsten Carbide Powder Blends,Tungsten Carbide Matrix Powders, Tungsten Carbide Hardfacing Powders,Hardfacing Welding Rod, Recycled Sintered Tungsten Carbide Powder/Crystal, Hot Press Powders, And Composite Rod