TUVNORD

Certificate



Management system as per

DIN EN ISO 14001:2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

BGH Edelstahlwerke GmbH Am Stahlwerk 1 01705 Freital Germany

with the locations according to the annex

operates a management system in accordance with the requirements of DIN EN ISO 14001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Development, production and distribution of engineering steels, corrosion-, acid- and heat-resistant steels, tool and high-speed steels, special steels and nickel-based alloys; products such as ingots and/or continuous cast-billets, rolled and forged semi-finished products and sheet bars, rolled and forged steel bars and flat steel bars, black or machined as well as wire rod, bright steel bars and drawn wire; open-die forgings and deep-hole drilled parts, unfinished, pre-machined and finished.

Certificate Registration No. 44 104 180066 Audit Report No. 3536 6683 Valid from 2024-05-17 Valid until 2027-05-16 Initial certification 2015

Essen, 2024-05-06

Certification Body at TÜV NORD CERT GmbH



Visit our database to verify the validity of this certificate.

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





TUVNORD

Annex

to Certificate Registration No. 44 104 180066 **DIN EN ISO 14001:2015**

BGH Edelstahlwerke GmbH Am Stahlwerk 1 01705 Freital Germany

Certificate Registration No.	Location	Scope
44 104 180066-001	BGH Edelstahl Freital GmbH Am Stahlwerk 1 01705 Freital Germany	Development and production of engineering steels, corrosion-, acid- and heat-resistant steels, tool and high-speed steels as well as special steels and nickel-based alloys; products such as ingots and/or continuous cast-billets, rolled and forged semi-finished products and sheet bars, rolled and forged steel bars, black or machined as well as wire rod.
44 104 180066-002	BGH Edelstahl Lippendorf GmbH Hauptstraße 100 04575 Lippendorf Germany	Development and production of engineering steels, corrosion-, acid- and heat-resistant steels, tool and special steels as well as nickel-based alloys; products such as ingots, forged semifinished products, forged steel bars black or machined, open-die forgings unfinished, premachined and finished.
44 104 180066-003	BGH Edelstahl Siegen GmbH Industriestraße 9 57076 Siegen Germany	Development and production of engineering steels, corrosion-, acid- and heat-resistant steels, tool steels as well as special steels and nickel-based alloys; products such as ingots, forged semi-finished products, forged steel bars black or machined, open-die forgings and deep-hole drilled parts, unfinished, pre-machined and finished.

Page 1 of 2

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







Annex

to Certificate Registration No. 44 104 180066

DIN EN ISO 14001:2015

Certificate Registration No.	Location	Scope
44 104 180066-004	BGH Feindraht GmbH Am Hotschgraf 3 41334 Nettetal-Leuth Germany	Production of wires, fine wires and straightened bars with different technological properties, coldforming and heat-treatment states from corrosion-, acid- and heat-resistant steels, tool steels, nickel-based alloys, heating-conductor materials and engineering steels.
44 104 180066-005	BGH Polska Sp. z o.o. Ul. Zelazna 9 40-851 Katowice Poland	Production and distribution of rolled semi-finished products, rolled steel bars and flat steel bars with different types of surface finish, various mechanical-technological properties, coldforming and heat-treatment conditions in engineering steels, corrosion-, acid- and heat-treatment steels, tool and highspeed steels as well as special steels and nickel-based alloys. Service of material testing of steels and alloys.
44 104 180066-006	BGH Edelstahl Lugau GmbH Gleisstraße 12 09385 Lugau Germany	Production of bright steel bars and wire with a variety of surface finish, cold forming and heat treatment conditions in corrosion-, acidand heat-resistant steels, heat-conductor steels, high alloyed welding filler materials, tool and high-speed steels, valve steels, special steels / alloys and engineering steels.

End of the List

Essen, 2024-05-06

Certification Body at TÜV NORD CERT GmbH

Page **2** of **2**





