

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 178625-2015-AE-KOR-RvA Initial certification date: 29 May 2015

Valid: 29 May 2024 – 28 May 2027

This is to certify that the management system of

## **SeAH Besteel Corporation Gunsan Plant**

522, Oehang-ro, Gunsan-si, Jeollabuk-do, 54007, Republic of Korea and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard: **ISO 50001:2018** 

This certificate is valid for the following scope:

Design, Development and Production of Special Steel (Rolled, Forged, Cold Finished, Semi Finished). Production of Steel Forging for Marine, Power Generator and Plant Industry. Production of Cold Forged Products for Automobile. Production of Special Steel (Billet finalization, Small-sized rolling, Small-sized finalization).

Place and date: Barendrecht, 15 May 2024 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



AN

Erie Koek Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: 178625-2015-AE-KOR-RvA Place and date: Barendrecht, 15 May 2024

## **Appendix to Certificate**

## SeAH Besteel Corporation Gunsan Plant

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SeAH Besteel Corporation Gunsan Plant	522, Oehang-ro, Gunsan-si, Jeollabuk-do, 54007, Republic of Korea	Design, Development and Production of Special Steel (Rolled, Forged, Cold Finished, Semi Finished). Production of Steel Forging for Marine, Power Generator and Plant Industry. Production of Cold Forged Products for Automobile.
SeAH Besteel Corporation Changnyeong Plant	100, Daehapsaneopdanji-ro, Daehap- myeon, Changnyeong-gun, Gyeongsangnam-do, 50307, Republic of Korea	Production of Special Steel (Billet finalization, Small-sized rolling, Small- sized finalization).

