

CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

SeAH Besteel Corporation
Nuclear Division
87,Muyeok-ro,
Gunsan-si, Jeollabuk-do, 54002
Republic of Korea

SCOPE:

Construction of Class 1, 2, 3 & MC vessels; Class 2 & 3 storage tanks; and Class CS core support structures at the above location and with additional Code activities as described in the QualityAss urance Manual at 522, Oehang-ro, Gunsan-si, Jeollabuk-do, 54007, Republic of Korea.

AUTHORIZED: April 18, 2022

EXPIRES: **April 18, 2025**

CERTIFICATE NUMBER: N-4717

Board Chair, Conformity Assessment

Rich B. Capell

Managing Director, Standards & Engineering Services

Zisenberg





CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

SeAH Besteel Corporation
Nuclear Division
87,Muyeok-ro,
Gunsan-si, Jeollabuk-do, 54002
Republic of Korea

SCOPE:

Construction of Class TC transportation containments, Class SC storage containments, and Class ISS internal support structures at the above location and with additional Code activities as described in the Quality Assurance Manual at 522, Oehang-ro, Gunsan-si, Jeollabuk-do, 54007, Republic of Korea.

AUTHORIZED: April 18, 2022

EXPIRES: **April 18, 2025**

CERTIFICATE NUMBER: N-4718

Board Chair, Conformity Assessment

Rich B. Capell

Managing Director, Standards & Engineering Services

Zisenberg





CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

SeAH Besteel Corporation
Nuclear Division
87,Muyeok-ro,
Gunsan-si, Jeollabuk-do, 54002
Republic of Korea

SCOPE:

Class 1, 2, 3, CS, MC, TC, SC & ISS fabrication without design responsibility and Class 1, 2, 3, CS & MC fabrication with design responsibility for appurtenances and manufacturing and supplying ferrous & nonferrous material at the above location and with additional Code activities as described in the Quality Assurance Manual at 522, Oehang-ro, Gunsan-si, Jeollabukdo, 54007, Republic of Korea

AUTHORIZED: April 18, 2022

EXPIRES: **April 18, 2025**

CERTIFICATE NUMBER: N-4719

Board Chair, Conformity Assessment

Rich B. Capell



Managing Director, Standards & Engineering Services