

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:

Holtec International
1 Holtec Boulevard
Camden, New Jersey 08104
United States

SCOPE:

Class 1, 2, 3, CS, MC & TC fabrication without design responsibility and fabrication with design responsibility for Class 1, 2, 3, CS & MC appurtenances and fabrication with and without design responsibility for Class 1, 2, 3 & MC supports (supports limited to the 1998 edition, 1998 addenda and earlier editions and addenda of the Code) at various locations certified by ASME.

AUTHORIZED: June 23, 2022

EXPIRES: **June 23, 2025**

CERTIFICATE NUMBER: N-2919

Board Chair, Conformity Assessment

Rich B. Capell

Managing Director, Standards & Engineering Services

Zisinberg





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:

Holtec International 1 Holtec Boulevard Camden, New Jersey 08104 United States

SCOPE:

Class 1, 2, 3, CS, MC & TC fabrication without design responsibility and fabrication with design responsibility for Class 1, 2, 3, CS & MC appurtenances and fabrication with and without design responsibility for Class 1, 2, 3 & MC supports (supports limited to the 1998 edition, 1998 addenda and earlier editions and addenda of the Code) at 2 Holtec Boulevard, Camden, New Jersey, 08104, and with additional Code activities as described in the Quality Assurance Manual at 4 Holtec Boulevard, Camden, New Jersey, 08104.

AUTHORIZED: June 23, 2022

EXPIRES: **June 23, 2025**

CERTIFICATE NUMBER: N-2919-1

Board Chair, Conformity Assessment

Rich B. Capell



Managing Director, Standards & Engineering Services



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:

Holtec International
1 Holtec Boulevard
Camden, New Jersey 08104
United States

SCOPE:

Class 1, 2, 3, CS, MC & TC fabrication without design responsibility and fabrication with design responsibility for Class 1, 2, 3, CS & MC appurtenances and fabrication with and without design responsibility for Class 1, 2, 3 & MC supports (supports limited to the 1998 edition, 1998 addenda and earlier editions and addenda of the Code) at Keystone Commons, 750 Braddock Avenue, East Pittsburgh, Pennsylvania 15112, with additional Code activities as described in the Quality Assurance Manual at Keystone Commons, 698 Braddock Avenue, East Pittsburgh, Pennsylvania 15112

AUTHORIZED: June 23, 2022

EXPIRES: **June 23, 2025**

CERTIFICATE NUMBER: N-2919-2

Board Chair, Conformity Assessment

Rich B. Capell



Managing Director, Standards & Engineering Services