



CERTIFICATE NUMBER
FOR-T2095697

ISSUING OFFICE
Houston Materials

CERTIFICATE OF FORGING FACILITY AND PROCESS APPROVAL

This is to certify that a representative of ABS did, at the request of

LEHIGH HEAVY FORGE CORPORATION
275 EMERY ST., BETHLEHEM, PA, United States, 18015

attend its facilities as indicated in the ABS Cleveland Station port office survey report number 4627991 dated 19 February 2021 in order to carry out a survey of the facilities and associated quality procedures. The facility is considered capable of manufacturing

Steel Forging components for marine applications

in accordance with the ABS Approval letter (Reference T2095697), ABS Rules, designated standards and ABS approved drawings. The approval is valid till 18 February 2026 subject to adherence to relevant ABS Rules, Survey requirements and annual endorsement by an ABS representative.

Marcus Cridland
Chief Metallurgist, ABS

ISSUE DATE: 19 February 2021
EXPIRY DATE: 18 February 2026

FIRST ANNUAL
ENDORSEMENT:

SECOND ANNUAL
ENDORSEMENT:

THIRD ANNUAL
ENDORSEMENT:

FOURTH ANNUAL
ENDORSEMENT:

NOTE: This certificate is issued in compliance with the Rules, Grades, standards and requirements of ABS or a statutory industrial manufacturing standards. It is not a liability for the use of ABS products, materials or services. The Certificate is a representation that the structure, design, material, equipment, machinery or any other item covered by the Certificate meets one or more of the Rules, Grades, standards or requirements of ABS as of the date of issue. Parties are advised to refer to the Rules for the scope and limitations of application and to consult the survey records for a full discussion of any restrictions or limitations on the vessel's service of survey. The validity, applicability and interpretation of this certificate is governed by the Rules and standards of ABS who shall remain the sole judge thereof. Forging components covered by this certificate shall be made in accordance with the Rules and standards of ABS. The certificate shall be used to certify the design, construction, material, fabrication, welding, repair, operation and maintenance of any machinery expressed on the certificate.