

**THE NATIONAL BOARD
OF
BOILER & PRESSURE VESSEL INSPECTORS**

***Certificate of Authorization
to Register***



This is to certify that

**ALBAJ ENGINEERING CORPORATION PVT. LTD.
S-22/23, T BLOCK
MIDC
BHOSARI
PUNE, MAHARASHTRA 411026
INDIA**

*is authorized to apply the "NB" mark and register boilers,
pressure vessels or other pressure retaining items with the
National Board.*

*The scope of Authorization is limited to items manufactured
in accordance with:*

ASME Designator(s): U

Issue Date: April 9, 2018

*This Certificate of Authorization to Register will remain in
effect as long as the manufacturing organization holds a
valid Certificate of Authorization issued by the American
Society of Mechanical Engineers.*

Executive Director

A handwritten signature in black ink, appearing to read 'D. K. ...', is written over a horizontal line.





THE NATIONAL BOARD

OF BOILER AND PRESSURE VESSEL INSPECTORS

January 3, 2019

Customer ID # 102832
ALBAJ ENGINEERING CORPORATION PVT. LTD.
Viraf Deboo
S-22/23, T BLOCK
MIDC
BHOSARI
PUNE, MAHARASHTRA, 411026
India

Subject: National Board 'NB' Certificate of Authorization to Register
Type of Issuance: New

Dear Viraf Deboo:

Enclosed is your company's *National Board 'NB' Certificate of Authorization* to register boilers, pressure vessels and other pressure retaining items manufactured in accordance with the ASME Code.

This *'NB' Certificate of Authorization to Register* will remain in effect as long as your company holds a valid Certificate of Authorization issued by the American Society of Mechanical Engineers.

Also enclosed, you will find a copy of your *Authorization to Register Agreement*. Please retain this agreement for future reference. **Please note that by signing the Agreement you agreed to notify the National Board regarding changes in company name, physical addresses or changes in ASME designator(s) by submitting a new online application. Changes in mailing addresses or personnel contact information should be submitted by sending an email.**

If you have any questions or need assistance, please feel free to contact me.

Best regards,

Beth Hurd

Authorizations Coordinator
National Board of Boiler and Pressure Vessel Inspectors
1055 Crupper Avenue
Columbus, OH 43229
ph. 614.431.3220 (direct line)
email: authdept@nationalboard.org

Attachment

Agreement to Register Boilers, Pressure Vessels and Other Pressure-Retaining Items with the National Board

This Agreement is between the National Board of Boiler and Pressure Vessel Inspectors (NBBI), a corporation of the State of Ohio, having an office at 1055 Crupper Ave., Columbus, OH 43229, and the manufacturing organization described in this application.

In consideration for registration of boilers, pressure vessels and other pressure-retaining items with NBBI, the parties agree as follows:

1. The NBBI agrees to issue a *Certificate of Authorization to Register* upon receipt and acceptance of this agreement. With its issuance, the manufacturing organization agrees to assign and stamp National Board numbers on boilers, pressure vessels and other pressure-retaining items. The manufacturing organization agrees to submit the registration forms to the National Board for filing to complete the registration process.
2. The NBBI agrees the *Certificate of Authorization to Register* will remain in effect as long as the manufacturing organization holds a valid *Certificate of Authorization* issued by the American Society of Mechanical Engineers (ASME).
3. The manufacturing organization agrees to notify the National Board regarding changes in company name, physical addresses or changes in ASME designator(s) by submitting a new application. Changes in mailing addresses or personnel contact information should be submitted by sending an email.
4. The manufacturing organization agrees to manufacture, test, inspect, certify and stamp items in accordance with the requirements of the American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME BPV Code).
5. The manufacturing organization agrees to comply with the requirements of NB-264, Criteria for Registration, available on the National Board's website.
6. The manufacturing organization agrees to control the issuance of National Board numbers, including:
 - Maintaining a log which will show the National Board number, date issued, manufacturer's serial number and other data as may be required to identify the item.
 - Assigning National Board numbers beginning with number 1 and going consecutively on, without skips or gaps of unused numbers or duplication of numbers.
 - Applying National Board numbers, at the time of manufacture, following the pressure test. National Board numbers may be issued prior to completion of the pressure test when adequate controls will prevent skips or gaps of numbers. In the event an item is not pressure-tested in the shop, the National Board number is to be issued at the time of registration form certification.
 - Identifying the individual responsible for the control and issuance of National Board numbers.

7. The manufacturing organization agrees to submit registration forms to the National Board as follows:

- The registration forms will bear the signature, commission number, and endorsement(s) of the National Board Commissioned Inspector (except for ASME BPV Code, Section VIII, Division 1 Form U-3 and Section RTP-1 Form RTP1, which requires the signature of a Certified Individual).
- The original of all registration forms for the stamped boiler, pressure vessel, or other pressure-retaining item bearing the National Board number will be submitted to the National Board and all related registration fees will be paid.
- The time frame in which registration forms will be submitted to the National Board following certification will not exceed 30 days.
- The individual responsible for submitting registration forms to the National Board will be identified.

8. The manufacturing organization agrees to apply the National Board Marks (NB Symbol and Number) to only items manufactured during such time that the manufacturing organization holds a valid *Certificate of Authorization* issued by ASME.

The "NB" symbol stamp is available in two sizes. The 5/16" impression size is intended for use on nameplates or for direct stamping when minimal space is available. The 5/8" impression size is intended for direct stamping such as that required on ASME Section I boilers or ASME Section VIII, Div. 1, Appendix 22 forged vessels.

New applicants only: Please select the size of stamp you wish to receive and mark the appropriate space on the application form.

9. The manufacturing organization agrees to document the requirements of Items 6 and 7 of this agreement in its Quality Control manual and to attach a copy of such documentation to this application for review and approval by the NBBI.