

## APPLICATION FOR THE NATIONAL BOARD "VR" and/or "T/O" CERTIFICATE OF AUTHORIZATION

APPLYING FOR: VR T/C	вотн
APPLICATION TYPE (CHECK ONE): NEW REN	NEWAL LOCATION CHANGE SCOPE CHANGE
Company name and address listed in this section should be exactly as it will appear on your Certificate of	of Authorization(s) with this issuance.
Company Name:	
Division (if applicable):	
Requested Abbreviation for Nameplate (if applicable):	
eal Identification:	
Physical Address	Mailing Address (if different from physical address)
Ooes this application include a <u>location change</u> from your previous f YES - address on current Certificate:	
Does this application include a <u>name change</u> from your previously	
f YES - company name on current Certificate:	
s this name change due to an Ownership Change?	_
*By checking the box below, the new owners agree that they will take and/or "T/O" Certificate of Authorization. If the new owners do not	
Check All Requested Scop	es (check all that apply):
/R SCOPE:	T/O SCOPE:
ocation: Shop Field Shop & Field	Location: Shop Field Shop & Field
SME Code Section:	ASME Code Section:
est Media: Steam Air/Gas Liquid (Field Only)	Test Media: Steam Steam Air/Gas Liquid
pecial NBIC Previsions:	Special NBIC Previsions:
NB-514, 4.0 Repairs by Manufacturer Part 4, 4.6.2 Repairs by Owner/User Conversion per Part 4, 4.2b) Alternative Testing per NB-514. 11.0 Part 4, 4.8.6.2 Use of Owner/User Personnel	NB-528, 6.0 Testing by Manufacturer Section VIII steam valves tested on air Alternate Verification testing per NB-528, 11.0
Special Process:  Machining Welding Heat Treatment  *if NDE is chosen, specify the method to be used: RT UT	Welding (by "R" Holder) NDE*  MT PT ET NRT LT AE

## **Contact Information**

Primary Contact:		
(First and Last Name)		(Title)
(Telephone Number)	(Email Address)	
(Fax Number)	(Company Web Addr	ress)
Alternate Contact:		
(First and Last Name)		(Title)
(Telephone Number)	(Email Address)	<u> </u>
in the National Board Inspection Code Organizations (as applicable).  The applicant must have all parts of the work under the Certificate of Authoriza  The Certificate(s) and stamp (when app Board or at the expiration of the Certif Certificate(s) and stamp (when applicable)  The National Board member jurisdiction the rules of the National Board.  Applicant attest that they can repair a listed on this application.  The applicant agrees to provide a wri procedures and records referenced in t mplementation Demonstration and Testin  The applicant understands that a Natio This demonstration shall include the se facility. The number and type of valves Applicants should contact their chosen  By signing below, you acknowle	(NBIC) and NB-514, Accreditation of current edition of the NBIC and have tion. Dicable) will be surrendered should to icate. The company will pay any and pole). In or the National Board may make author test (as applicable) pressure resistent description (in the English langular shirts manual shall be adequately descring: In all Board Representative will evaluate election of random production samples to be selected for verification testing NB/ASME Accepted Testing Laborate edge that the information or	te an implementation demonstration of the quality system at their location ole pressure relief devices, which will be tested later at an accepted testing g is specified in the National Board document, NB-514 and/or NB-528.
X	conditions, implementation	Demonstration, and resumg instead above.
<mark>Signature</mark> of company's authorized representativ	re	Date
First and Last Name)		(Title)
Telephone Number)	(Email Address)	
Refore submitting this applicat	tion, please review the NR-5	14. NB-528. NB-553, and NB-536 as applicable. These

Submit completed form to: PRD@nationalboard.org

National Board Testing Laboratory 7437 Pingue Drive Worthington, Ohio 43085

documents can be found on the National Board website: www.nationalboard.org

Please Note: An incomplete/improperly completed application may delay the processing of this request.

Please be sure your form is complete before submitting.