

APPLYING FO	OR: Initial Qualific	cation Re-Qualific	ation
APPLICANT'S CONTACT INFORM	<u>IATION</u>		
NAME:			
(First)	(Middle)	(Last)	
DATE OF BIRTH: (Month)		(Year)	
PHYSICAL ADDRESS:		,	st fuero ubracically
PHYSICAL ADDRESS:	IVI	AILING ADDRESS (if differen	ic from physical):
PRIMARY PHONE:		HOME CELL	
EMAIL:			
National Board Team Leader Numbe		(check all that apply	
			_
Jurisdiction	"R" Reviews	AIA Reviews	Test Only (TO)
Independent NB Consultant Independent ASME Consultant	"NR" Surveys "VR" Reviews	FIA Reviews OUIO Reviews	Test Witnessing (TW) Device Selection (DS)
National Board	Flow Lab Reviews	OOIO NEVIEWS	Device Selection (DS)
EMPLOYER CONTACT INFORM	IATION (Not required	for independent cons	sultants)
EMPLOYER:			
PHYSICAL ADDRESS:	r	MAILING ADDRESS (if differ	ent from physical):
SUPERVISOR:			
(Name)		(Title)	

EMAIL:



EDUCATION AND EXPERIENCE

- The applicant shall have a minimum of 12 credits to qualify for the conduct of shop reviews, audits or surveys.
- The applicant shall have a minimum of seven credits to qualify for the conduct of valve selections and test witnessing.

EDUCATION – (4 credits maximum)

The sum of 1) [including (a) or (b), but not both] + 2) below may be used toward the 4 credits maximum.

1)	College/University (see NB-290, 2.1.1, #1-4 for r	number of credits that may be applied for a $arepsilon$	riven degree)
(Col	llege/University School Name)	(Location – City/State)	(Date Completed)
(De	gree Type)	(Major)	
2)	Technical Curriculum (examples) – (2 Credits) (see NB-290, 2.1.1, #5) A. Graduation from an accredited technica B. Successful completion of a power engin C. Successful completion of an accredited	eering certification program trade certification program erchant marine training program	
(Pro	E. Successful completion of a Certified We	Iding Inspector (CWI) certification program (Location – City/State)	(Date Completed)
(Pro	ogram Title)	(Location – City/State)	(Date Completed)
3)	Technical Training in Boiler, Pressure Vessel, or (see NB-290 2.1.1 #6) A. Technology Courses B. Code Courses C. National Board Courses	Piping Inspection — (1 Credit)	
(Co	ourse Title)	(Location – City/State)	(Date Completed)
(Co	ourse Title)	(Location – City/State)	(Date Completed)
(Co	ourse Title)	(Location – City/State)	(Date Completed)
(Co	ourse Title)	(Location – City/State)	(Date Completed)



QUALIFYING WORK EXPERIENCE – (10 credits maximum)

• A full year – 1 credit per year.

Qualifying work includes experience associated with boilers, pressure vessels, piping, and/or pressure relief devices in any of the listed category types. (Refer to NB-290, 2.1.2.1)

Type of Work	Company (name, address, phone number)	Years of Experience

- If the above experience has been working with ASME Boiler and Pressure Vessel Code sections, score 1 additional credit per year
 – (2 credits maximum)
- If the above experience has been in quality assurance/control, score 1 additional credit per year (2 credits maximum)

Туре	Company / Description of Work	Number of Years
ASME Boiler and Pressure Vessel Code Sections		
Quality Assurance/Control		



PROFESSIONAL ACCOMPLISHMENTS - (4 credits maximum)

For certification of competency in engineering, science, inspection or quality assurance/control which is issued and approved by a government agency, the National Board or technical society – (1 credit)

- For registration as a Professional Engineer in one or more states (1 credit)
- For holding certification as an Authorized Observer at the National Board Testing Laboratory for at least one year (4 credits)

Type of Certification	Description	Date
of Competency		
MANAGEMENT EVALUATION - (2 cre		
	al's employer for other performance factors applicable to reviews, au	
	include skills in leadership, judgment, analysis, or communication. Pe	
include past performance or teaching	g experience (e.g., teaching seminars, courses, or at technical schools).	
Detailed Description of Recommend	dation	
TRAINING & EXAMINATION		
	Leader shall have sufficient training to develop competency in review	
	al Board policies and procedures and shall have attended and passed	the National Board Review
Team Leader Training Seminar.		
The prospective National Board Tea	m Leader shall pass a written examination with a grade of at least 80	10/ which chall evaluate the
	ader's comprehension and ability to apply the training fundamentals.	70, Willer Shall Evaluate the
prospective reactional board realificet	ade. 5 comprehension and ability to apply the training fundamentals.	
Asserted Market 12 LT	Course & Francischion	
Attended National Board Team Lead	er Course & Examination: (Date of Attendance)	-
	(Date of Attendance)	



ACTIVITY PARTICIPATION

- The prospective National Board Team Leader shall be assigned with a qualified National Board Team Leader to participate in a minimum of three reviews or visits of the type for which qualification is being sought within a one-year period, except as provided as follows:
 - o For a Qualified National Board Team Leader seeking another qualification type.
 - o For qualification to conduct testing laboratory and Authorized Observer acceptance reviews and for qualification for test witnessing, refer to NB-290, 2.3.2 for additional activity participation requirements.

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Company	Location	Team Leader	Date

Qualification Review Report Submitted to the National Board Team Leader:

- The prospective National Board Team Leader shall complete a Qualification Review Report (QRR), or the report required for each of the activities being reviewed.
- The qualified National Board Team Leader shall appraise the prospective National Board Team Leader's performance, including a
 review of the QRR, completed for content, completeness, and accuracy. The qualified National Board Team Leader shall submit a
 written evaluation of the prospective National Board Team Leader.

Certification by Applicant

I certify that the above statements are true:		
(Applicant Signature)	(Date)	
<u>Supervisor Concurrence</u> (Not required for independent of the I have reviewed this application and concur with the supervisor of the super		
(Supervisor Signature)	(Date)	



NATIONAL BOARD USE ONLY:

EDUCATION – (4 credits maximum)		CREDITS
A. Bachelor's Degree in Engineering (4 c	redits)	CKEDITO
B. Associate Degree in Engineering (3 cm	edits)	
C. Bachelor's Degree in Science or Math	ematics (3 credits)	
D. Associate Degree in Science or Mathe	ematics (2 credits)	
TECHNICAL CURRICULUM – (2 credits	maximum)	CREDITS
In accordance with NB-290, 2.1.1, #5		CREDITS
TECHNICAL TRAINING - (1 credit maxin	num)	CREDITS
In accordance with NB-290, 2.1.1, #6		CREDITS
QUALIFYING WORK EXPERIENCE – (10) credits maximum)	CREDITS
In accordance with NB-290, 2.1.2		CKEDITO
PROFESSIONAL ACCOMPLISHMENTS	– (4 credits maximum)	CREDITS
Certificate of Competency in engineering a government agency, the National Boar	g, science, inspection, or quality assurance/control that is issued and approved by d, or other technical society.	
Registration as a Professional Engineer in	n one or more states.	
Certification as an Authorized Observer	at the National Board Test laboratory for at least one year.	
MANAGEMENT EVALUATION — (2 cred (Attach to this application)	dits maximum)	CREDITS
1	dual's performance applicable to reviews, audits, inspections and other leadership, judgest performance or teaching experience (e.g., teaching seminars, courses, or at technical	ment,
	TOTAL CRI	EDITS
Examination Results:	(Date)	
Recommended for New Acceptance:	(Manager of Technical Services) (Date)	
Approved for New Issuance of Team Leader Certification:		
	(Executive Director) (Date)	

Attachments Checklist

The following supporting documents must be attached to this application:

- 1. Copies of transcripts, diplomas or other documents verifying educational experience for which the applicant is seeking credit, in accordance with NB-290, 2.2.1.
- 2. Copies of technical curriculum certificates, diplomas, transcripts, or other documents verifying the technical curriculum for which the applicant is seeking credit, in accordance with NB-290, 2.2.1.
- 3. Copies of Certificates of completion or transcripts for technical training the application is seeking credit for in accordance with NB-290, 2.2.1.
- 4. Copies of certificates of professional accomplishments the applicant is seeking credit for in accordance with NB-290, 2.1.3.
- 5. The QRR or report completed by the applicant <u>for each review</u> listed on page 5 of this application, in accordance with NB-290, 2.3.3.
- 6. The qualified National Board Team Leader's written evaluation of the prospective National Board Team Leader in accordance with NB-290, 2.3.4.