



THE NATIONAL BOARD
OF BOILER AND PRESSURE VESSEL INSPECTORS

June 2, 2017

IMPORTANT: PLEASE RETAIN THIS LETTER IN YOUR FILES

David Weil
Phoenix Calibration
Calle 8, No. 9, Residential Rosmil, Los Restauradores
Santo Domingo, 10136
DOMINICAN REPUBLIC

SUBJECT: National Board "VR" Certificate of Authorization

Dear Mr. Weil:

The National Board conducted an audit of your facilities for renewal of the National Board "VR" Certificate of Authorization on November 17-18, 2016. Your company demonstrated their quality control system for valve repair by successfully completing verification testing of sample repaired valves at the National Board Testing Laboratory on December 19, 2016. We are pleased to advise that you have completed all requirements for renewal of the National Board "VR" Certificate of Authorization.

Enclosed is your renewed certificate of authorization to apply the National Board "VR" repair symbol stamp to ASME Code symbol stamped/National Board capacity certified relief valves which you have repaired to the requirements of the National Board.

PLEASE NOTE THE EXPIRATION DATE: February 28, 2020

A renewal notice will be E-mailed ten months prior to the expiration date above.

Sincerely,

Allison Cline
Executive Assistant, PRD

ENCLOSURE

FILE: AC: 170602 PHO - VR Renewal

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

Certificate of Authorization



This is to certify that

Phoenix Calibration

Calle 8, No. 9, Residential Rosmil, Los Restauradores

Santo Domingo, 10136

Dominican Republic

is authorized to use the VR Symbol in accordance with the provisions of the National Board Inspection Code and NB-514, Accreditation of "VR" Repair Organizations.

The scope of this Authorization is limited to:

Location:

Shop & field controlled by
above location

VR Special Process:

Conversion per Part 3, S7.2 b) &
machining

ASME Code Section:

VIII Div. 1

Test Media:

Air/Gas & Liquid

Certificate Number: 1198

Issue Date: May 29, 2017

Expiration Date: February 28, 2020

Executive Director

PHO

