

November 10, 2014

Christoph Kuemmritz  
LESER GmbH & Company KG  
Itzehoer Strasse 63-65  
24594 Hohenwestedt,  
GERMANY

**Subject: Capacity Certification, Valve Type: 810/820 (811/821)  
NB Cap Cert. No.: LES-M37280**

Dear Mr. Kuemmritz:

We have reviewed the test results referenced below, which were performed at the Leser Laboratory on September 18, 2014 and at the National Board Testing Laboratory on October 21 and November 3, 2014, for the purpose of testing for capacity certification of the subject valve type as required by paragraph UG-136(c)(3) of Section VIII of the ASME Code.

**LESER GmbH & Company KG** is hereby granted capacity certification and authorization to apply the “NB” mark to the valve type listed in the scope of certification. This authorization is valid for the above location and only while the organization holds a current ASME “UV” Certificate of Authorization and is fully implementing its quality control system as accepted by the National Board.

#### **SCOPE OF CERTIFICATION**

**Valve Type:** 810/820 (811/821)

**Organization Type:** Manufacturer

**Certified Rating**

As listed in the NB-18

**Value/Sizes/Pressure Ranges:**

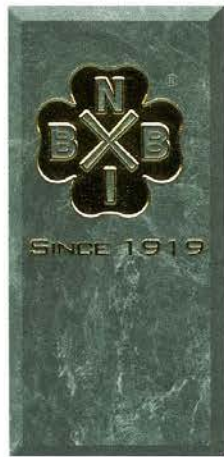
**Certification Expiration Date:** November 11, 2020

Sincerely,

Thomas P. Beirne, P.E.  
Technical Manager, Pressure Relief Dept.

REFERENCE TEST NUMBERS: 1438A025, 1438A035, 38261S, 38398S

FILE: AC: 141110 LES-M37280



**THE  
NATIONAL  
BOARD**

**OF BOILER AND  
PRESSURE VESSEL  
INSPECTORS**

**TESTING  
LABORATORY**

7437 PINGUE DRIVE  
WORTHINGTON, OHIO  
43085  
U.S.A.

PHONE  
614.888.8320

FAX  
614.848.3474

EMAIL  
prinfo@nationalboard.org

WEB SITE  
nationalboard.org

Sent via Email