

Shad A. Guenther

123 Ivy Dale Lane, Chehalis, WA 98532 ~ 360-269-1651 ~ ShadGuenther@gmail.com

June 28, 2020

Braun Northwest
150 Northstar Road
Chehalis, WA 98532

To whom it may concern:

I am seeking employment as a welder/fabricator at a local business in Lewis County. For the past two years, I have been enrolled in the Centralia College welding program and have obtained four WABO certifications. A copy of my WABO card is attached. I am currently in the process of renewing my certification card and should have the renewal soon.

While in the welding program, I learned how to use oxy-acetylene and plasma cutting processes, along with using a metal chop saw, band saw, and light/heavy duty metal shears. I learned how to TIG weld on steel and aluminum in all positions, how to use FCAW wire feed with and without gas, how to weld with the SMAW process from sheet metal to unlimited thickness. I also learned how to weld with GMAW and have experienced how to weld aluminum with a push/pull wire feed gun. I have a basic understanding in blueprints, such as how to read them and draw them, along with understanding welding symbols.

I believe the skills and experience I gained at the college has prepared me for a position within your company. I look forward to discussing my qualifications further with you.

Sincerely,

Shad A. Guenther



Washington Association of Building Officials
P. O. Box 7310, Olympia, WA 98507
360-628-8669 • www.wabo.org

Certified Welder Card

SHAD A GUENTHER
123 IVY DALE LANE
CHEHALIS, WA 98532

Welder ID Number

W24236

Expires:

JUL 1, 2020

Renew on or before expiration date

The welder named on this card is certified for the following:

Structural Steel: SMAW, Plate, All Positions, Up, E7018, F-4 & lower, 1/8" & over, w/backing

Structural Steel: GMAW, Plate, All Positions, Up, E705-3, 1/8" - 3/4", w/backing

Structural Steel: FCAW, Plate, All Positions, Up, E71T-1, 1/8" & over, w/backing

Structural Steel: GTAW, Plate, All Positions, Up, ER705-3, 1/8" - 3/4", w/backing

WABO welder certified process qualifications are outlined in WABO Standard 27-13 & in accordance with ANSI/AWS D1.1, D1.3, D1.4

THIS CARD IS THE PROPERTY OF WABO