#### INTERNATIONAL BROTHERHOOD OF BOILERMAKERS



IRON SHIP BUILDERS • BLACKSMITHS • FORGERS & HELPERS • LODGE 146

Mack Walker мв

**Business Manager/Secretary Treasurer** 

### **Boilermakers Lodge 146 Alloy TIG Incentive Program**

Revised: July 3, 2025

The Education Training Trust Fund has endorsed the Alloy TIG Incentive program to encourage Boilermakers Lodge 146 Welders to upgrade their skills and satisfy the demand for Alloy TIG Welders in industry. This program is being made available on a first come first served basis with limited funding available. Lodge 146 members are encouraged to take advantage of this program. Please review the program outline and if you have any quesions please contat the Welding Centre at (780) 451-5992, ext 278.

## **Eligibility:**

- Applicants must be a member in good standing. Members are eligible to receive this incentive one time only.
- 2. Applicants must hold a B-Pressure certificate of competency, a valid Boilermaker issued Carbon SMAW (F3/F4) and Boilermaker Carbon GTAW (F6/F4) certifications to apply.
- 3. Applicants must complete all the projects outlined below within 12 months from signing up for the program.
- 4. Applicants must take a dispatch for an Alloy TIG Welder within 6 months from the date of completing the final project.
- 5. Applicants must complete the job duration stated on the dispatch slip. If terminated by the employer incentive will not be issued.
- All bend tests and visual examinations will be in accordance with Section IX of the ASME Code.

# **Project Outline:**

The following 4 projects must be completed in order to qualify for the Alloy TIG Incentive:

**Project 1:** Applicant must successfully pass a visual and bend test using the following procedure:

- 2 1/4" Chrome
- 2" Sch 40
- 2G Boiler Wall JIG
- TIG Root Fill & Cap

**Project 2:** Applicant must successfully pass a bend test using the following procedure:

- 2 1/4" Chrome
- 3" Sch 80
- 5G Furnace JIG
- TIG Root Fill & Cap

# **Project 3:** Applicant will learn how to purge a 6" coupon. Upon learning this skill, applicants must pass a visual examination using the following procedure:

- 9 Chrome
- 6" Sch 40
- 2G / 5G
- TIG Root Fill & Cap

#### Project 4:

Applicants must pass a bend test using the following procedure:

- Stainless Steel
- 2" Sch 160
- 6G
- TIG Root Fill & Cap
- BM F6/F5 Sch 160

### **Records Management:**

- A folder will be created for each applicant in the program. This folder will be kept at
  the Welding Centre to document and track progress. It is the responsibility of the
  applicant to advise the administrative staff that he/she is working on the Alloy TIG
  Incentive program.
- Applicants have 12 months from the date of their first project to complete all 4
  projects. If an applicant does not complete the projects within 12 months, the file
  will be marked inactive. If spots are still available the applicant may resign an
  application and begin the projects again.
- Upon the completion of the 4 projects it is the applicant's responsibly to notify the
  Welding Centre when pulling a slip for the dispatch component of the program. The
  applicant must also report to the Welding Centre upon successful completion of the
  dispatch component.
- Upon successful completion of the program components a cheque for \$2,000.00 will be issued to the applicant.

# Agreement:

l,		have understand and fully
•	centive Program Outline. I unders its entirety in order to qualify for th	stand that I must complete this program within e cash incentive.
Welder's Signature:		
Office Use Only:		
Welder's Name:		
Date Submitted:		
Date Started:		
Date Completed:		