



**Homer Marine Trades Association**  
**PO Box 2864**  
**Homer, AK 99603**  
[www.homermarinetrades.com](http://www.homermarinetrades.com)

**Homer Marine Trades Association**  
**Homer-Kachemak Bay Rotary Club**  
**Aleutian Harvester Memorial Trust Fund**  
**2024/2025 Maritime Technology Registration Reimbursement**

The Homer Marine Trades Association (HTMA) is dedicated to the promotion of business and related activities in the marine trades industry within the greater Kachemak Bay area and recognizes that well trained tradesmen are important to the success of the industry. **HMTA, Kachemak Bay Rotary Club and the Aleutian Harvester Memorial Trust Fund** are offering registration reimbursements for the KPC Maritime Technology course registrations held in partnership with HMTA.

**Eligibility:**

- Must reside in the greater Kachemak Bay area
- Must be seeking employment or further job training for employment in the marine industry
- Must attend all sessions of the specific course applied for and have the instructor sign off

**Applicant, please complete, have your KPC instructor verify your full attendance and return this signed document to HMTA at the address above or email to [homermarinetrades@gmail.com](mailto:homermarinetrades@gmail.com)**  
**Reimbursements are granted based on student eligibility and funds availability with priority given to high school age students and classes offering certifications. Disbursements are subject to HMTA board approval.**

**Applicant Information:**

Name:	
Mailing Address:	
City/State/Zip:	
Phone/Cell:	
Email Address:	

**Employment/Education Information:**

Seeking Employment: Y    N	Current Employer:	
Current High School Student: Y    N	School:	Year Graduated:

**Course Information:**

Name:	Instructor:
Date Held:	Cost:

**Attendance Verification:**

As the instructor of the above named course, I hereby certify that the application has attended all classes associated with the course and is therefore eligible for the registration reimbursement.

\_\_\_\_\_  
**Instructor Name/Signature**