Thank you for your interest in the Omena-Traverse Yacht Club. We are pleased that you are considering OTYC membership. New members bring fresh ideas, renewed enthusiasm, and treasured friendships to our close-knit community. You will find the application package for a Guest Membership is attached. The following six documents comprise the application package:

- 1. Guest Membership Application Procedure
- 2. OTYC General Information
- 3. OTYC General Policies
- 4. Guest Membership Application Form
- 5. Member Sponsor Letter of Recommendation
- All Applicants shall complete the Application Form. Your two OTYC Sponsors must each complete the Member Sponsor Letter of Recommendation. The completed Application Form, two Sponsor Letters, and a check for Guest Membership season dues must be received by the Membership Chair no later than April 1 of the desired Guest Membership year. Both the Application Form and the Sponsor Letters are available as editable PDF files. In this way, the forms can be completed on, and saved to, one's computer and emailed back to Membership Chair as an attachment. Alternately, they can be printed and sent by mail.
- Should you wish to pursue Adult Membership, the Membership Chair must receive notice of your interest no later than October 15 immediately following your Guest Membership season.

As an Applicant, it is expected that you will read and familiarize yourself the OTYC Bylaws and Policies. The application for Guest Membership requires all applicants to meet no less than three Board members and, as we are a volunteer organization, enthusiastically participate in Club activities during their Guest Member season.

The following members currently serve on the Board:
Tommy Newland, Commodore
Karen Edgley, Vice Commodore
Kerry Magrini, Rear Commodore
Kanda McKee, Secretary
Cathy Heiser, Treasurer
Linda McKenzie
Don Lystra
John Sommavilla

We welcome your interest in the OTYC. Please note, due dates for the Application and Sponsor Letters are firm and non-negotiable owing to the time necessary in processing applications.