

San Jose IBM Retirement Club

Many of us have retired from IBM without being aware of the IBM San Jose Retirement Club. It is organized under the San Jose IBM Club. We now have over 2000 members in over 30 states. We have a number of programs throughout the year, as you can see from our newsletter. The club provides a line of contact with old friends. You will meet them on our bowling teams, golf, camping, hiking, day trips and tours. As an IBM retiree, you are invited to become a member. If your spouse was an IBM retiree, you may become an associate member. The cost is nominal. I recommend the life membership to save the trouble of annual renewal.

You can get more information at our website <http://www.ibmsjrc.org>
The Bylaws state that:

1. Ex IBM Employees who consider themselves retired. If a husband and a wife are both eligible, each may become a member by paying dues.
2. The non-member Spouse of a member may participate in all Club activities, but may not vote or hold office.
3. Associate membership is offered to the spouse of an IBM Retiree.

If you wish to join, fill out the form below, and send it with your check to the address below. Please indicate which of you (or both) is an IBM retiree. We encourage you to view the monthly newsletter on our website to save reproduction and mailing costs. We will send you a monthly link to the current newsletter.

Ed Mueller, Membership Director.

Return to: **Ed Mueller**
1269 Peralta Dr.
San Jose, CA 95120

===== CUT HERE =====

APPLICATION FOR MEMBERSHIP

New _____ or RENEWAL _____

Dues Enclosed: _____ \$25 For Lifetime _____ \$3 For Annual

_____ IBM Retiree? ___Y ___N
Applicant Name Nickname

_____ IBM Retiree? ___Y ___N
Spouse Name Nickname

_____ - _____ (_____) _____
Address City State Zip +4 Phone

Interests: ___ Bowling ___ Community Service ___ Golf ___ Hiking ___ RV Camping ___ Travel
--

If you are a new member, may we list your name in the next newsletter? Y N

Would you like to get the newsletter on line to save repro & Postage costs? Y N _____
Email address