



REGION 3

LIFE MEMBER FORECAST
2006 – 2009
&
SECTION IMPLEMENTATION

SECTION LIFE MEMBER GROUP DEVELOPMENT

LIFE MEMBERSHIP DEVELOPMENT STEPS:

1. OBTAIN THE NUMBER OF LIFE MEMBERS IN YOUR SECTION FROM YOUR MEMBERSHIP CHAIR VIA USING SAMIEEE BY GRADE (FELLOW, SENIOR MEMBER, MEMBER, ASSOCIATE AND CHAPTER AFFILIATIONS). THE ASSOCIATE GRADE WILL BE CHANGED TO MEMBER IN 2006.
2. USING THEIR EMAIL AND ZIP CODE WILL AID IN ESTABLISHING A LM GROUP FOR THE MOST CONVENIENT GEOGRAPHICAL AREA AS WELL AS A COMMUNITY OF INTEREST FOR ATTENDANCE. NORMALLY, THESE MEETINGS ARE HELD DURING THE DAY.
3. THE REQUIREMENT FOR LM GROUPS IS TO HAVE AT LEAST 2 MEETINGS A YEAR AND HAVE 6 SIGNATURES OR MORE - THE SECTION WILL RECEIVE \$200.00 FROM THE LM COMMITTEE. IF THE GROUP HOLDS MORE THAN SIX MEETINGS A YEAR THE REBATE GOES TO \$275.00. THESE MEETINGS NEED TO BE REPORTED TO THE INSTITUTE BY USING THE L31 FORM OR GO TO www.ieee.org/lmc . THIS WILL ENABLE YOUR SECTION TO RECEIVE THE REBATE FROM THE LM COMMITTEE.
4. JUST BECAUSE LM'S ARE LM'S DOESN'T MEAN THAT THEY ARE NOT AVAILABLE FOR VOLUNTEER PROJECTS. (GRANTS ARE AVAILABLE FROM THE LM COMMITTEE). THEY ARE VERY MUCH A MEMBER OF YOUR IEEE SECTIONS AND CHAPTERS AS WELL AS BEING A LIFE MEMBER. LET'S KEEP IN MIND, IT IS IMPORTANT THAT THIS KNOWLEDGE IS NOT WASTED.

THE ATTACHED LIFE MEMBER RESOURCE GUIDE CONTAINS THE IEEE EMAIL AND WEBSITE INFORMATION.

BEING A LIFE MEMBER IS SPECIAL!

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Region 3 LM Forecast

	Section	Now			Now + 1 Year			Now + 2 Years			Now + 3 Years			Now + 4 Years		
		N	Year	Increase	N	Year	Increase	N	Year	Increase	N	Year	Increase	N	Year	Increase
				Corrected over Previous Mortality/ Attrition			Corrected for Mortality/ Attrition			Corrected for Mortality/ Attrition			Corrected for Mortality/ Attrition			Corrected for Mortality/ Attrition
	Complete Region	3,524	--	--	3,565	224	41	3,646	267	82	3,781	324	134	3,870	286	89
ALABAMA SECTION	R30001	84	--	--	85	5	1	89	9	5	90	5	0	90	5	0
ATLANTA SECTION	R30003	254	--	--	274	33	20	288	28	14	308	35	20	328	36	20
EVANSVILLE-OWENSBORO SECTION	R30015	31	--	--	30	1	-1	30	1	-1	28	0	-2	33	6	5
HUNTSVILLE SECTION	R30025	127	--	--	133	13	6	137	11	4	147	17	10	155	15	7
LEXINGTON SECTION	R30029	22	--	--	27	6	5	27	2	1	30	4	3	30	2	0
LOUISVILLE SECTION	R30031	38	--	--	39	3	1	40	3	1	41	3	1	41	2	0
MISSISSIPPI SECTION	R30039	25	--	--	25	1	0	27	4	3	27	1	0	30	4	3
MOBILE SECTION	R30041	30	--	--	29	1	-1	29	1	-1	28	1	-1	30	3	2
SAVANNAH SECTION	R30061	48	--	--	48	2	0	47	2	0	46	1	-1	44	1	-1
CENTRAL GEORGIA SECTION	R30093	24	--	--	27	4	3	28	3	2	29	2	1	30	3	1
CENTRAL NORTH CAROLINA SECTION	R30167	39	--	--	38	1	-1	40	4	2	40	2	0	40	2	0
CHARLOTTE SECTION	R30169	72	--	--	70	2	-2	70	3	-1	75	9	5	78	7	3
EASTERN NORTH CAROLINA SECTION	R30171	230	--	--	229	11	-1	237	20	8	253	28	16	264	24	11
WESTERN NORTH CAROLINA SECTION	R30173	72	--	--	72	4	0	72	4	0	73	4	0	76	7	3
WINSTON-SALEM SECTION	R30175	41	--	--	39	0	-2	39	2	0	39	2	0	37	0	-2
CENTRAL SAVANNAH RIVER SECTION	R30381	17	--	--	20	4	3	23	4	3	26	4	3	26	1	0
COASTAL SOUTH CAROLINA SECTION	R30383	60	--	--	61	4	1	64	6	3	66	6	3	65	2	-1
COLUMBIA SECTION	R30385	37	--	--	40	5	3	40	2	0	43	5	3	48	7	5
PIEDMONT SECTION	R30387	56	--	--	55	2	-1	61	9	6	63	5	2	64	4	1
CANAVERAL SECTION	R30507	45	--	--	46	3	1	45	2	0	48	5	3	47	2	0
FLORIDA WEST COAST SECTION	R30517	565	--	--	553	17	-12	554	30	1	561	36	7	559	27	-2
GAINESVILLE SECTION	R30521	68	--	--	69	5	1	70	4	0	71	5	1	72	4	0
JACKSONVILLE SECTION	R30527	57	--	--	57	3	0	56	2	-1	59	6	3	57	1	-2
MIAMI SECTION	R30535	62	--	--	69	10	7	71	6	2	74	7	3	80	9	5
ORLANDO SECTION	R30551	147	--	--	146	7	-1	151	12	4	162	19	11	172	19	11
PALM BEACH SECTION	R30553	255	--	--	254	12	-1	249	8	-5	255	19	6	250	9	-4
TALLAHASSEE AREA SECTION	R30555	24	--	--	26	3	2	29	5	4	28	0	-2	32	6	5
NORTHWEST FLORIDA SECTION	R30557	53	--	--	53	3	0	56	6	3	59	5	2	59	4	1
DAYTONA SECTION	R30577	64	--	--	61	0	-3	60	2	-1	59	3	0	56	0	-3
BROWARD SECTION	R30589	88	--	--	84	1	-4	86	6	2	89	7	3	95	11	6
MELBOURNE SECTION	R30595	117	--	--	124	13	7	129	12	6	138	15	8	137	6	-1
CHATTANOOGA SECTION	R30711	60	--	--	59	2	-1	58	2	-1	61	6	3	61	3	0
EAST TENNESSEE SECTION	R30713	102	--	--	104	7	2	113	15	10	116	9	3	118	8	2
MEMPHIS SECTION	R30733	30	--	--	32	4	2	34	3	1	36	4	2	41	7	5
CENTRAL TENNESSEE SECTION	R30743	78	--	--	78	4	0	78	4	0	77	3	-1	82	9	5
TRI CITIES SECTION	R30791	15	--	--	14	0	-1	15	2	1	18	3	2	17	0	-1
CENTRAL VIRGINIA SECTION	R30909	102	--	--	105	8	3	103	4	-1	108	10	5	110	8	2
HAMPTON ROADS SECTION	R30923	105	--	--	108	8	3	112	10	4	117	11	5	121	10	4
RICHMOND SECTION	R30959	78	--	--	79	5	1	83	8	4	86	7	3	89	8	4
VIRGINIA MOUNTAIN SECTION	R30965	54	--	--	56	5	2	58	5	2	61	6	3	61	3	0

Prepared by Marc Beebe 11/9/2005

IEEE MILESTONES PROGRAM



The LMF has supported the IEEE Milestones program that honors significant achievements in electrical, electronic, and computer engineering.

Administered through the IEEE History Center, any IEEE Section, Chapter or Technical Society can propose a milestone. The program publicly honors an historic achievement by placing a bronze plaque at the site of the engineering accomplishment.

IEEE LIFE MEMBER AFFINITY GROUPS



Life Members are encouraged to form Life Member Affinity Groups (AGs, formerly Chapters) within their own Sections. LM AGs help LMs to retain active IEEE associations, contribute to the social good in their communities, advance IEEE's professional interests and enjoy each other's company. While many LMs remain active in IEEE projects at various levels of the IEEE, the LM Committee believes more LMs will remain involved if there are LM Affinity Groups.

Networking with other Life members could provide opportunities for employment since many more LMs are working full time.

Possible activities for LM AGs include field trips, social events or sponsoring speakers' programs, which bring together the Life members within the Section. In addition, a LM AG could serve as a resource for the Section officers when discussing potential projects. LM AGs can get involved in the IEEE Milestones Program or provide comments/suggestion about the IEEE Virtual Museum.

It is easy to form a LM AG. All you need is the name of the organizer and a list of LMs within your Section who indicate they will participate if a LM AG is formed. A Section Chair or your Section recipient of the SAMIEEE database can assist you in identifying LMs who reside in your Section. Seed money is available from the LMC upon request. AGs receive funding from RAB.

LM AGs have been formed in almost every Region. Check out the LMC web site listed below for the most current list and for additional information on forming LM Affinity Groups.

IEEE LIFE MEMBERS COMMITTEE



The Life Members Committee (LMC) is a joint committee of the IEEE and of the IEEE Foundation. The LMC provides leadership in the identification and support of the interests of Life members (and future Life members) in activities of the IEEE and administration of the Life Member Fund.

ADDITIONAL INFORMATION

IEEE Life Members Committee
445 Hoes Lane, Piscataway, NJ 08855 USA
+1.732.562.5508 • +1.732.463.3657 (fax)
(e-mail) life-members@ieee.org
<http://www.ieee.org/lmc>

The IEEE History Center
Rutgers - The State University
39 Union Street
New Brunswick, NJ USA 08901-8538
+1.732.932.1068 • +1-732-932-1193 (Fax)
http://www.ieee.org/organizations/history_center/



IEEE

LIFE MEMBERS RESOURCE GUIDE

What is an IEEE Life Member?

- As of 2005, an IEEE member who is at least 65 years of age AND has maintained enough years of membership in IEEE (or one of its predecessor societies) to equal 100 when age and membership are added together.
- A valuable resource of the IEEE

Privileges:

- Dues and regional assessments are waived for a Life member. Individuals may receive reduced member rates at IEEE sponsored conferences. For qualifying Life members, Society fees are waived.

As of January 2004, the IEEE had over 25,000 Life members, many of whom are active IEEE volunteers. Many Sections overlook this hidden resource, which resides right within their own Section. These individuals offer decades of experience in the engineering profession, as well as in-depth knowledge of IEEE.

This brochure has been prepared by the IEEE Life Members Committee to offer suggested activities for Life members.

IEEE LIFE MEMBERS FUND

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The IEEE Life Members Fund was originally established as the Members-for-Life fund by the AIEE Board of Directors on 24 January 1944. The fund supports the activities of interest to Life Members, potential engineers and engineering students. The main component of income to the fund is donations from IEEE Life Members.

LMF Income

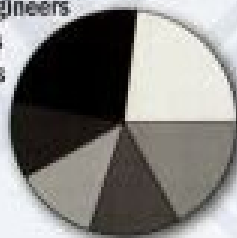
The Life Member Fund is supported by the generosity of IEEE members. Since 1998, nearly 70% of the income into the LMF has come from the kindness of IEEE members.

For US members, contributions to the LMF are tax deductible. Please contact the Development Office staff by phone: +1 732 562-3915; fax: +1 732 981-9515; or e-mail: supportieee@ieee.org for a confidential discussion of the opportunities and benefits available to you as you consider a gift to the IEEE Life Member Fund.

LMF Distributions

Contributions made to the Life Member Fund support numerous programs that benefit members at all levels of the IEEE. Over \$US2M has been distributed from the LMF since 1998 to support the following:

- 24% - History Projects
- 23% - Educational Projects
- 17% - Awards
- 13% - Student or Young Engineers
- 12% - Life Member Benefits
- 11% - Operational Expenses



Specific examples of Life Member Fund supported projects within IEEE include:

D

Donald G. Fink Prize Paper Award:

For the most outstanding survey, review, or tutorial paper published in the IEEE Transactions, Journals, Magazines, or in the Proceedings of the IEEE.

G

Graduate Fellowship Program in the History of Electrical Engineering:

Encourage graduate students to pursue their studies in the History of Electrical Engineering.

S

Student Prize Paper Contest:

Recognizes the student authors in Region contests for their outstanding work. Each Region conducts its own contest.

L

Life Member Prize in Electrical History:

Awarded to the author or authors of the best article published in the previous year on the history of electro technology and its practitioners.

L

Life Members Newsletter:

Published twice annually, it is a forum to present ideas and determine the services desired by the Life members. Besides Life Members, it is distributed to retired members between the ages of 62 to 64 and all members 65 years of age and older.

L

LMC Graduate Fellowship in Electrical Engineering:

Awarded annually for full-time graduate work in any area of electrical engineering at an engineering school of recognized standing worldwide.

E

Engineers Promoting Technological Literacy Through In-Service Program:

An interactive programs of 'in-service training' to help teachers bring technological literacy into the classroom.

RE-SEED

F

From 1997-2004, the LMF has supported Retirees Enhancing Science Education through Experiments and Demonstrations (RE-SEED). This is a Northeastern University program that prepares engineers, scientists, and other individuals with science backgrounds to assist middle school science teachers with teaching the physical sciences. Participants volunteer in middle school classrooms once a week for one academic year. Before being placed in a school, each volunteer participates in a comprehensive training program consisting of thirteen four-hour workshop sessions. Each RE-SEED participant also receives a free kit of science materials and a sourcebook with over 200 inexpensive activities that are appropriate for middle school students.

Many IEEE Life Members have participated and benefited from their involvement with RE-SEED. If you would like to learn about RE-SEED, please contact them via e-mail at reseed@lynx.neu.edu or +1.617.373.5860.

THE IEEE VIRTUAL MUSEUM

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The LMF has supported the IEEE Virtual Museum which is designed for students ages 10-18, educators, and the general public to enhance their understanding of the principles of electrical and information sciences and technologies within a historical context. It explores the global social impact of technology and demonstrates the relevance of engineering and engineers to society. By integrating the collective expertise of the IEEE, resources from traditional museums, and interactive virtual techniques, the IEEE Virtual Museum transcends the traditional museum experience.