



MGA and Membership

Jill Gostin, IEEE Vice President, MGA

Cecelia Jankowski, Managing Director, MGA

Region 8 Meeting

March 2023

iee.org



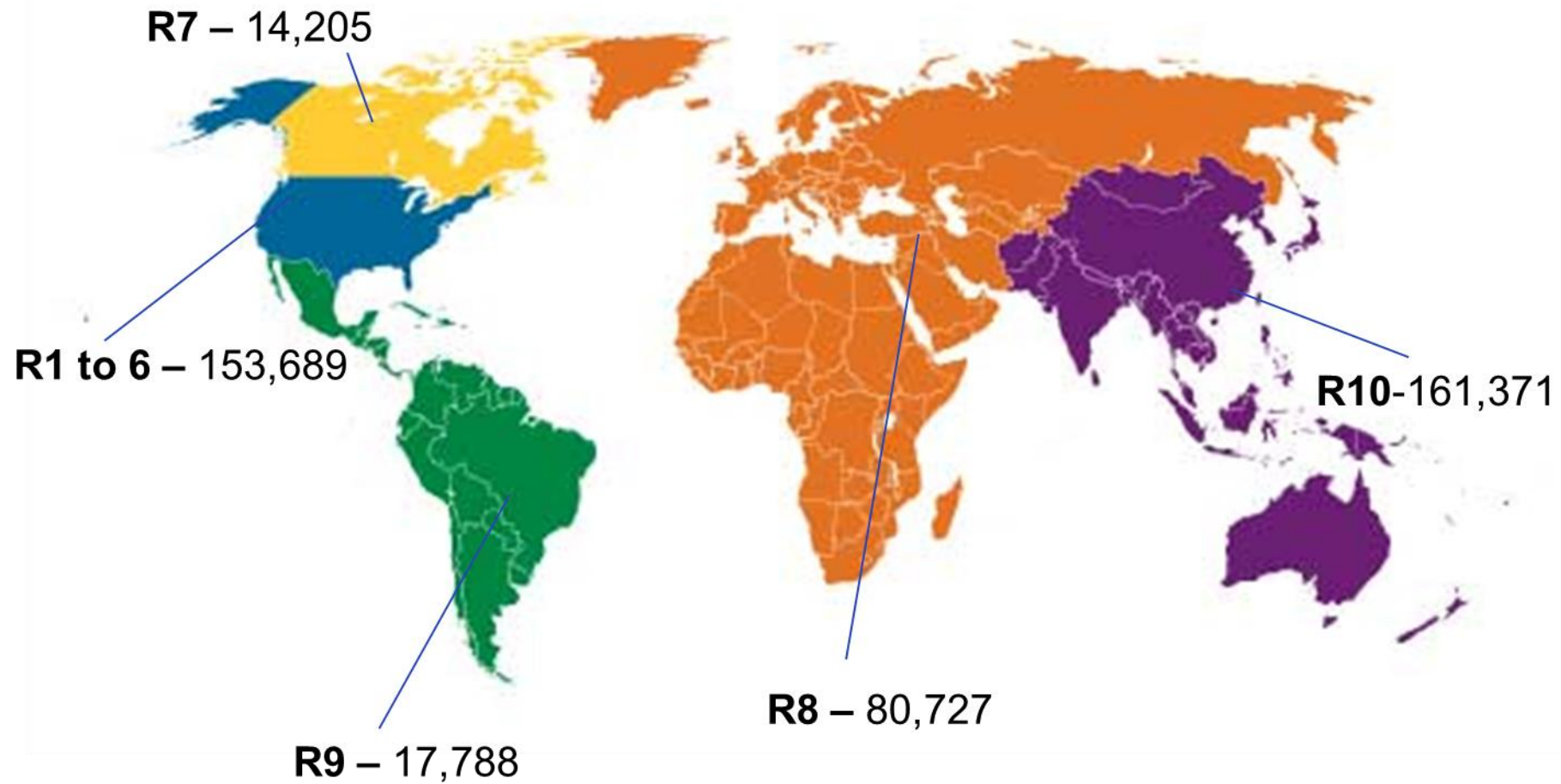
IEEE Membership Dues

What are the objectives of this presentation?

- ▶ Help you understand what dues are and how they are calculated for higher grade and student members
- ▶ Give you an overview of our current dues structure including reduced dues options
- ▶ Discuss how dues are used to support IEEE programs and services

IEEE Membership By Region

31 December 2022

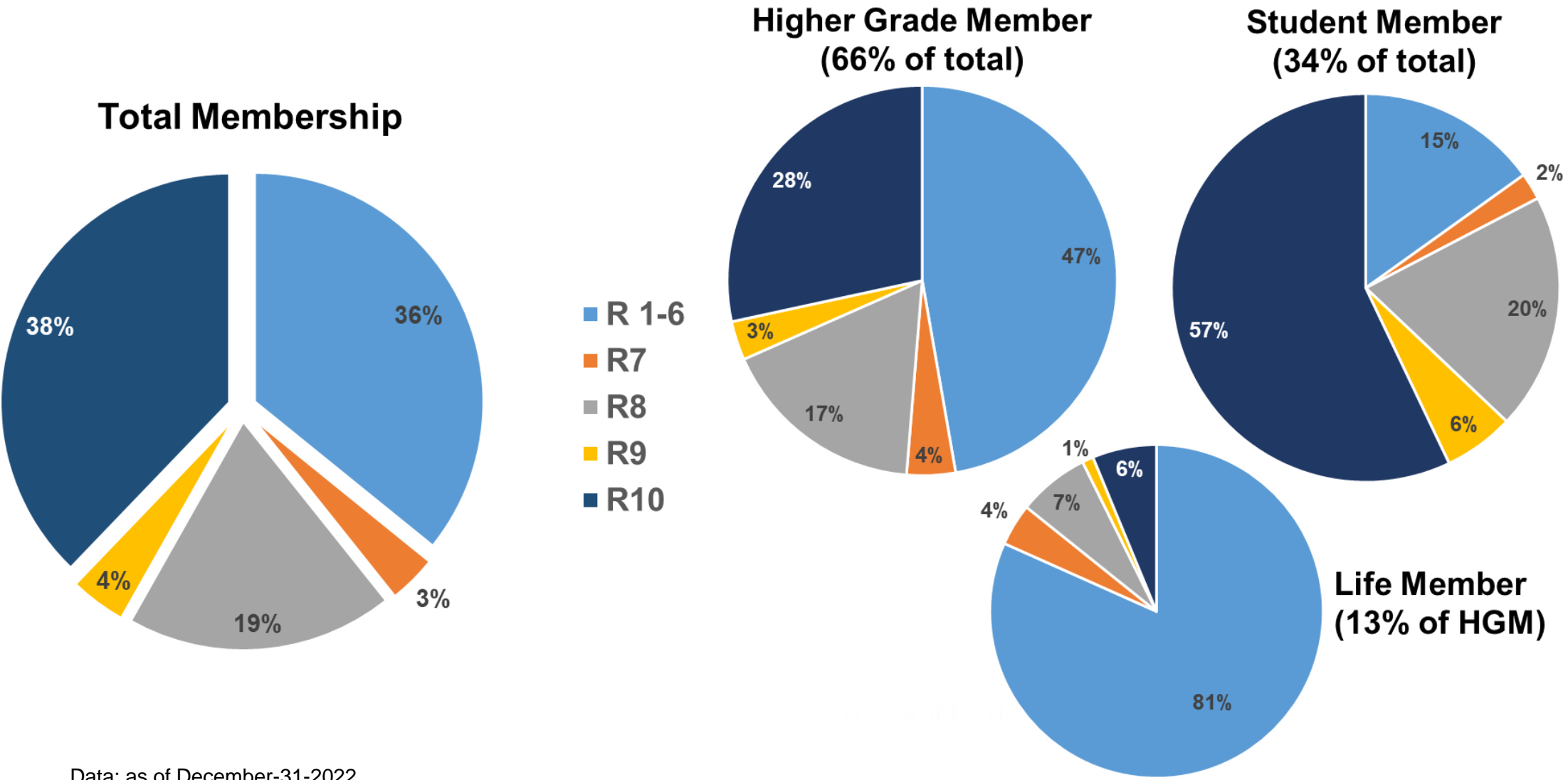


TOTAL MEMBERSHIP: 427,780

IEEE Membership – December 2022

Geographic IEEE Membership Summary - December 2022				
REGION	Higher-Grade w/o GSM	Graduate Students	Undergraduate Students	TOTAL MEMBERS
	#	#	#	#
1	21,618	1,804	1,526	24,948
2	19,116	1,528	980	21,624
3	20,676	2,214	1,786	24,676
4	13,895	1,601	1,245	16,741
5	19,171	1,706	1,854	22,731
6	38,117	2,505	2,347	42,969
R 1-6	132,593	11,358	9,738	153,689
7	11,266	1,917	1,022	14,205
8	51,289	11,999	17,439	80,727
9	8,913	1,285	7,590	17,788
10	78,391	24,898	58,082	161,371
R 7-10	149,859	40,099	84,133	274,091
TOTAL	282,452	51,457	93,871	427,780

Geographic profile of the membership varies considerably from one member grade to another



IEEE Membership – February 2023

Geographic IEEE Membership Summary - February 2023

REGION	Higher-Grade w/o GSM				Graduate Students				Undergraduate Students				TOTAL MEMBERS			
	2023	2022	Change		2023	2022	Change		2023	2022	Change		2023	2022	Change	
	#	#	#	%	#	#	#	%	#	#	#	%	#	#	#	%
1	17,935	18,542	(607)	-3.3%	1,152	1,097	55	5.0%	943	950	(7)		20,030	20,589	(559)	-2.7%
2	16,038	16,626	(588)	-3.5%	978	961	17	1.8%	574	558	16	2.9%	17,590	18,145	(555)	-3.1%
3	16,884	17,096	(212)	-1.2%	1,573	1,568	5	0.3%	1,096	1,129	(33)	-2.9%	19,553	19,793	(240)	-1.2%
4	11,384	11,795	(411)	-3.5%	1,066	1,092	(26)	-2.4%	788	817	(29)	-3.5%	13,238	13,704	(466)	-3.4%
5	15,448	15,771	(323)	-2.0%	1,174	1,159	15	1.3%	1,195	1,216	(21)	-1.7%	17,817	18,146	(329)	-1.8%
6	31,275	32,175	(900)	-2.8%	1,697	1,694	3	0.2%	1,455	1,418	37	2.6%	34,427	35,287	(860)	-2.4%
R 1-6	108,964	112,005	(3,041)	-2.7%	7,640	7,571	69	0.9%	6,051	6,088	(37)	-0.6%	122,655	125,664	(3,009)	-2.4%
7	8,910	9,090	(180)	-2.0%	1,474	1,423	51	3.6%	730	623	107	17.2%	11,114	11,136	(22)	-0.2%
8	37,609	38,012	(403)	-1.1%	8,617	8,164	453	5.5%	10,475	9,313	1,162	12.5%	56,701	55,489	1,212	2.2%
9	5,648	5,652	(4)	-0.1%	922	901	21	2.3%	4,738	3,457	1,281	37.1%	11,308	10,010	1,298	13.0%
10	54,233	53,252	981	1.8%	15,168	14,199	969	6.8%	32,076	32,395	(319)	-1.0%	101,477	99,846	1,631	2%
R 7-10	106,400	106,006	394	0.4%	26,181	24,687	1,494	6.1%	48,019	45,788	2,231	4.9%	180,600	176,481	4,119	2.3%
TOTAL	215,364	218,011	(2,647)	-1.2%	33,821	32,258	1,563	4.8%	54,070	51,876	2,194	4.2%	303,255	302,145	1,110	0.4%

Your IEEE Membership Dues & Assessments – 2023

Base Member Dues

Higher Grade

Full = \$156

E-membership (regular) = \$81

E-membership (low income) = \$30

Special Circumstances = \$78

Students (No Assessments)

Regions 1-7 = \$32

Regions 8-10 = \$27

Developing Nations (undergraduate)
(regular/low income) = \$14/\$5

Region Assessments (One of the following)

Region 1: \$ 5

Region 2: \$ 2

Region 3: \$ 2

Region 4: \$ 3

Region 5: \$ 5

Region 6: \$ 3

Region 7: \$19

Region 8: \$13

Region 9: \$ 4

Region 10: \$ 5

Japan: R10 + \$25=\$30

Other Assessments (as applicable)

\$48 IEEE-USA Assessment
(Regions 1-6, excl. Jamaica
only)

\$3 ABET
(Regions 1-6, excl. Jamaica
only)

\$5 European Public Policy
(EU/EFTA countries only)

Your higher-grade dues payment is the sum of 3 components: Base dues, assessments to support local activities in your Region/Section and assessments to support local professional programs

How Member Dues are Collected and Applied - 2023

Base Member Dues and Reductions

Higher Grade

Full = \$156

E-member (regular) = \$81

E-member (Low income) = \$30

Special Circumstances (1/2) = \$78

Students (No Assessments)

Regions 1-7 = \$32, Regions 8-10 = \$27

Dev Nations (UG stu reg/ low)=\$14/\$5

Region and Other Assessments* (as applicable)

Regions 1: \$5

Region 2: \$2

Region 3: \$2

Region 4: \$3

Region 5: \$5

Region 6: \$3

Regions 1-6, except Jamaica, add:
+\$48 (IEEE-USA) + \$3 (ABET)

Region 7: \$19

Region 8: \$13

EU/EFTA countries (EPPI): R8 + \$5

Region 9: \$4

Region 10: \$5

Japan: R10 + \$25 = \$30

*Each HG Member sees a bundled price for HG base dues & assessments**:*

Total Dues Paid \$

Includes:

Base Dues = \$

Region Assessments = \$

Other Assessments = \$

Each Student Member sees a price that is only base dues

***** Each Life Member has dues & assessments waived and receives basic membership services and publication(s) at no charge. Products and services for Life Members are subsidized by dues-paying members.***

*Funds collected are passed to each Region, OUs, or activity and are expended in accordance with their charters.

Allocations from Base Dues & Region Assessments serve both HG and student members (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

European Public Policy program for EU/EFTA members

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

How are Member Dues for Region 8 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 8: \$27

Region & Other* Assessments

Regions 8: \$13

Region 8 Member, Full dues sees:

Total Dues Paid **\$169**

Base Member Dues = \$156

Region Assessments = \$ 13

Region 8 Student Member, sees:

Total Dues Paid **\$27**

Base Member Dues = \$27

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for EU/EFTA Based Members in Region 8 Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 8: \$27

Region & Other Assessments

Regions 8: \$13

European Public Policy: \$5

EU/EFTA-based Member Full dues sees:

Total Dues Paid **\$174**

Base Member Dues = \$156

Region Assessments = \$ 13

European Public Policy = \$ 5

Region 8 Student Member, sees:

Total Dues Paid **\$27**

Base Member Dues = \$27

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

European Public Policy program for EU/EFTA members

Chart Reflects 2023 Member Dues Rates

Reduced Membership Fees and Special Circumstances

- **Minimum Income** **50% Reduction**

Applicants who certify that their prior year's income did not exceed US\$15,300, or equivalent, are granted a 50% reduction in IEEE membership dues, regional assessments, and dues for IEEE Societies and their optional publications.

- **Retired** **50% Reduction**

A retired member (62 yrs) not gainfully employed and not qualifying for Life Member status, may apply for a 50% reduction in IEEE membership dues and assessments, Society dues and optional publication fees.

- **Unemployed** **50% Reduction**

A 50% reduction in IEEE membership dues, Society dues, other subscriptions and assessments (shall not exceed 4 years).

- **Permanently Disabled** **Society Dues not Waived**

IEEE membership dues and assessments waived for those members who become permanently disabled.

<https://www.ieee.org/membership/special-circumstances.html>

Reduced Membership Fees for Developing Nations

Electronic Membership with 2 Dues Levels

Higher Grade Members: IEEE offers an electronic membership option with reduced dues to new and renewing higher grade members who reside in countries where the per capita gross national income (GNI) does not exceed US\$15,000 (per World Bank guidelines, using a three-year average).

- eMembership for 90 countries is \$81 plus assessments
- eMembership for 32 extremely low-income countries is \$30 plus assessments
- Society dues not automatically included; some Societies are participating since 2021

Student Members (not including GSM): Beginning with the 2023 membership year, for new and renewing undergraduate students who reside in countries where the per capita gross national income (GNI) does not exceed US\$15,000 (per World Bank guidelines, using a three-year average)

- Undergraduate Student dues rate is USD 14, a 50% discount off the USD 27 Student member dues rate (rounded to the nearest whole dollar)
- Low Income Economy countries, Undergraduate Student dues rate is USD 5, an 81% discount off the USD 27 Student member dues rate.
- Cannot combine with Future50 or any other promotions/discounts

FUTURE50 Student Dues Discount Offer Recap

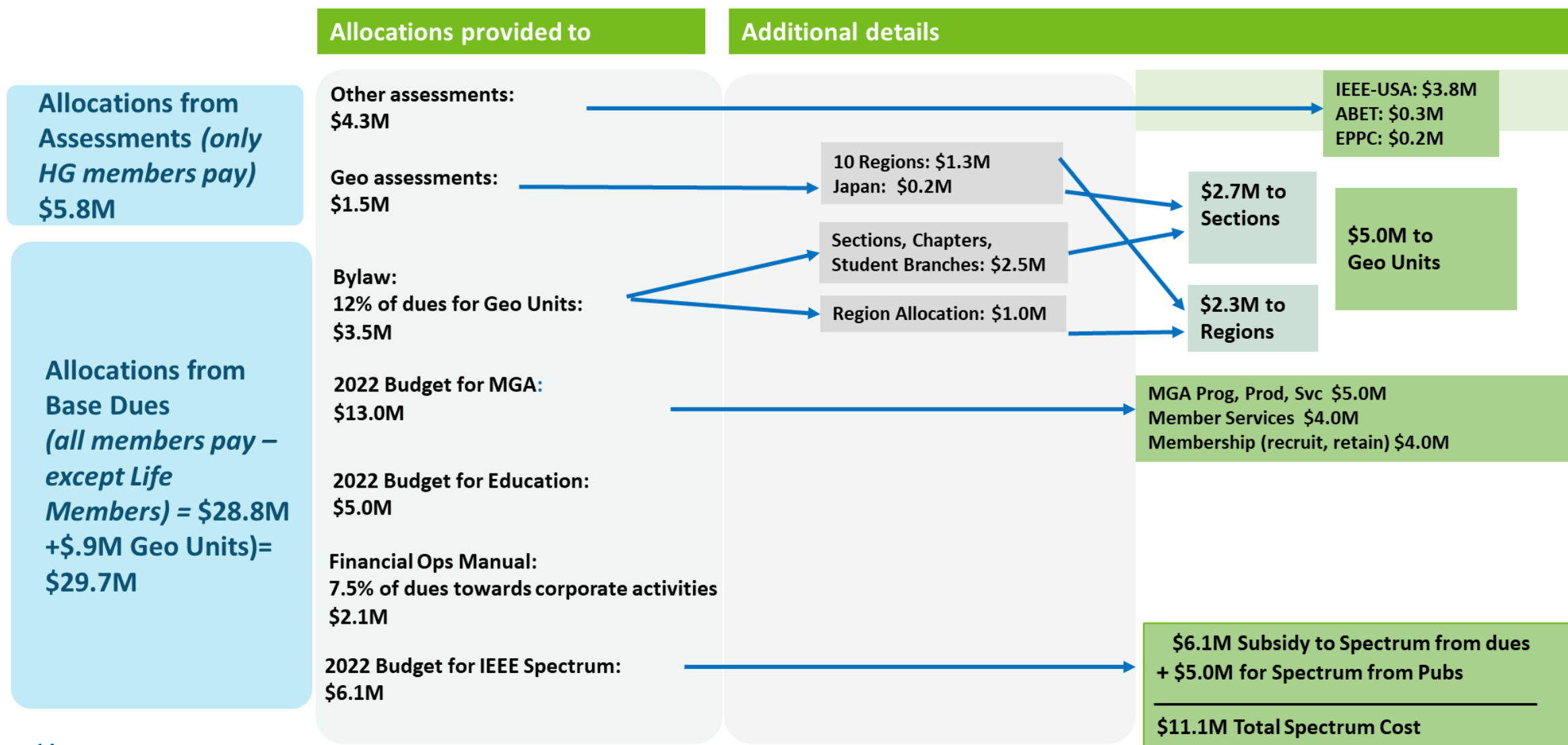
- Approved in late 2020 by the IEEE Board as a three-year initiative to address the closing of university campuses worldwide and falling student membership caused by the Covid-19 pandemic
- As of August 2022, more than 94,000 students used the promotion code 109,000 times to join and/or renew
 - India accounted for almost 50% of the overall response; R10 in total accounted for 60%; US Regions accounted for just 10%
- Program-to-date, worldwide Student recruitment increased 20%
 - All Regions increased, and Region 8 had the highest increase—over 30%
- Overall Student retention rates increased 50%, or 10 percentage points over pre-pandemic levels--2019
 - Future50 users have 32% higher retention rates than overall students
- The 2023 Membership year is the final year of the original effort; the MGA Board is reviewing the analysis and options.



F50 toolkit supported
a dedicated
marketing effort



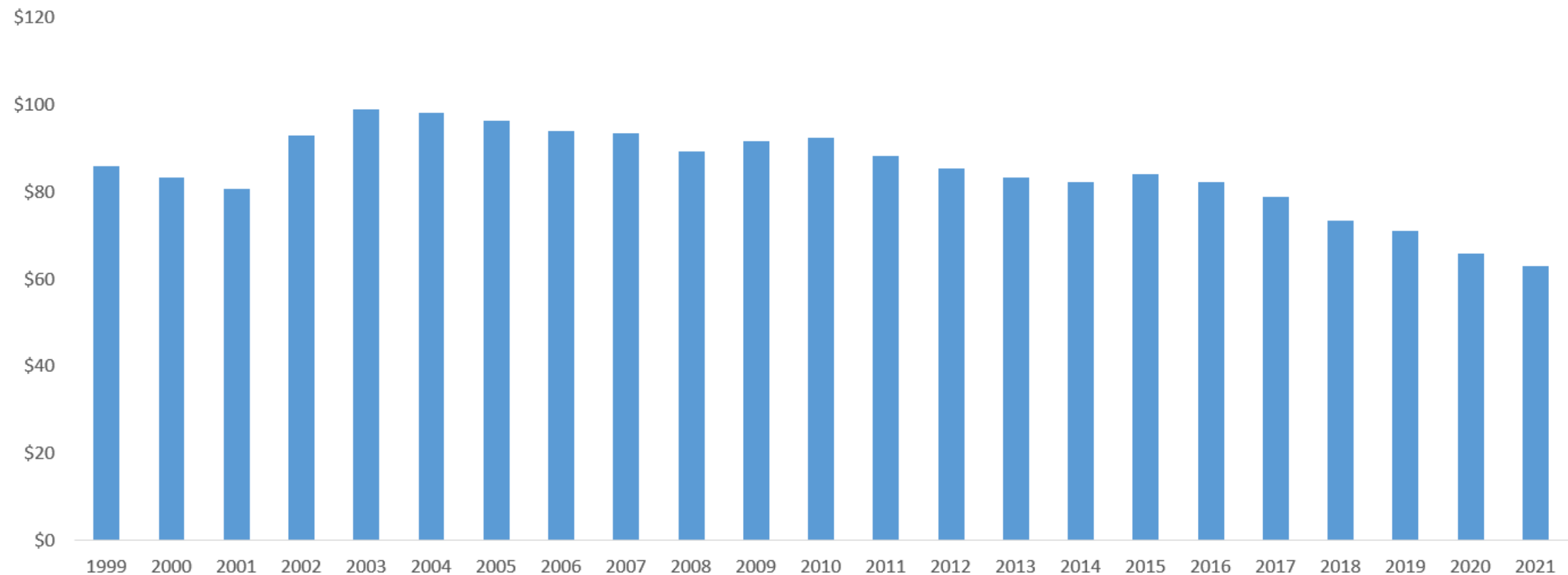
2022 Budget Dues and Assessment Allocations



Member Dues Rate Adjusted for Inflation

Purchasing Power of the Current Dues Rate Continues to Decline

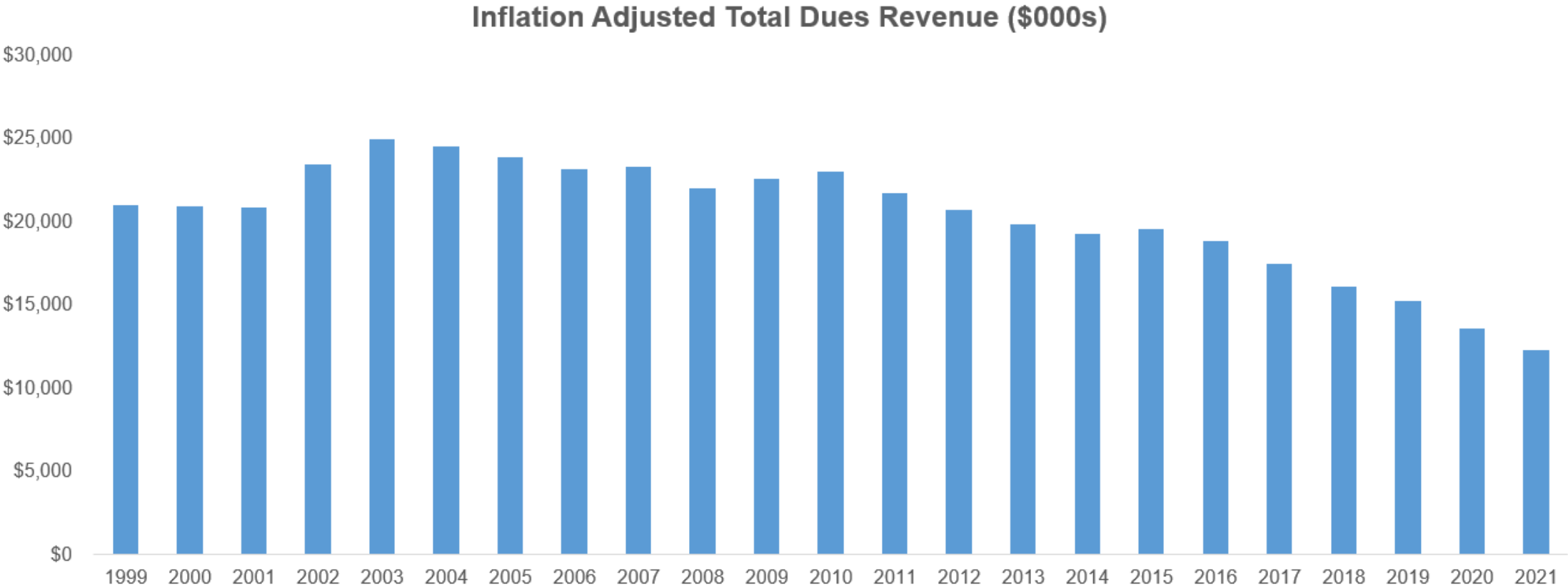
Inflation Adjusted Dues Rate



Net across the membership, dues revenue buying power has been declining over time, which has led to a slow, ongoing reduction in services to members effectively. This will be even more evident in 2022 as the US annualized inflation rate spiked to 7%

Member Dues Revenue Adjusted for Inflation

Purchasing Power of the Current Dues Revenue Continues to Decline



Net across the membership, dues revenue buying power has been declining over time, which has led to a slow, ongoing reduction in services to members effectively. This will be even more evident in 2022 as the US annualized inflation rate spiked to 7%

Some Takeaways

- While membership dues are adjusted each year, the formula that is used is a blended average of the minimum of four different indicators as specified in the IEEE Bylaws. Over time, the dues adjustments have not kept up with inflation that has continued to rise worldwide
- Member base dues revenue has been relatively stable over the past few years despite being impacted by the changing mix of members and what they pay in dues
- The same benefits and services cost more in 2023 but the value of the dues being collected continues to decline
- IEEE has reduced dues options for members who may have special circumstances or live in lower income economies

Thank You!

Appendix

The 7 Grades of Membership

As of: 31 December 2022

1	2	3	4	5	6	7
Honorary 38 (0.0%)	Fellow 7,911 (1.8%)	Senior Member 53,427 (12.5%)	Member 216,120 (50.5%)	Associate Member 4,956 (1.2%)	Graduate Student Member 51,457 (12.0%)	Student Member 93,871 (21.9%)
Total IEEE Members = 427,780 (100%)						
Voting Members = 328,953 (76.9%)						
Higher Grade Members, not including GSM/StM = 282,452 (66.0%)						
Life Members = 36,887 (8.6%)						

Notes: 1) Higher Grade Members = columns 1-5 above; 2) Voting Members = columns 1-4 and 6 above; 3) Society *Affiliates* are not members of IEEE; 4) Life Members are incorporated into their respective grade

IEEE Membership – Students by Region

Geographic IEEE Membership Summary - December 2022												
REGION	Graduate Students				Undergraduate Students				Total Students			
	2022	2021	Change		2022	2021	Change		2022	2021	Change	
	#	#	#	%	#	#	#	%	#	#	#	%
1	1,804	1,611	193	12.0%	1,526	1,391	135	9.7%	3,330	3,002	328	10.9%
2	1,528	1,371	157	11.5%	980	941	39	4.1%	2,508	2,312	196	8.5%
3	2,214	2,143	71	3.3%	1,786	1,534	252	16.4%	4,000	3,677	323	8.8%
4	1,601	1,484	117	7.9%	1,245	1,267	(22)	-1.7%	2,846	2,751	95	3.5%
5	1,706	1,594	112	7.0%	1,854	1,791	63	3.5%	3,560	3,385	175	5.2%
6	2,505	2,395	110	4.6%	2,347	2,366	(19)	-0.8%	4,852	4,761	91	1.9%
R 1-6	11,358	10,598	760	7.2%	9,738	9,290	448	4.8%	21,096	19,888	1,208	6.1%
7	1,917	1,900	17	0.9%	1,022	899	123	13.7%	2,939	2,799	140	5.0%
8	11,999	10,702	1,297	12.1%	17,439	13,930	3,509	25.2%	29,438	24,632	4,806	19.5%
9	1,285	1,333	(48)	-3.6%	7,590	5,998	1,592	26.5%	8,875	7,331	1,544	21.1%
10	24,898	24,422	476	1.9%	58,082	46,917	11,165	23.8%	82,980	71,339	11,641	16.3%
R 7-10	40,099	38,357	1,742	4.5%	84,133	67,744	16,389	24.2%	124,232	106,101	18,131	17.1%
TOTAL	51,457	48,955	2,502	5.1%	93,871	77,034	16,837	21.9%	145,328	125,989	19,339	15.3%

Top 10 Countries: Total IEEE Membership

2022 Rank	Country	2022 Membership	2012 Membership	% Change Since 2012
1	USA	153,689	206,785	-25.4%
2	India	72,650	46,569	56.0%
3	China	35,354	11,811	199.3%
4	Canada	14,209	17,861	-20.4%
5	Japan	13,845	14,298	-3.2%
6	United Kingdom	9,132	9,500	-3.9%
7	Germany	8,033	7,941	1.2%
8	Australia	7,220	8,003	-9.8%
9	Tunisia	6,423	876	633.2%
10	Italy	5,820	4,658	24.9%

Top 10 Countries: Higher Grade Members

2022 Rank	Country	2022 Membership	2012 Membership	% Change Since 2012
1	USA	132,593	174,071	-23.6%
2	China	20,839	8,183	154.7%
3	India	20,170	13,908	45.0%
4	Japan	11,948	12,473	-4.2%
5	Canada	11,270	13,619	-17.2%
6	United Kingdom	7,151	7,472	-4.3%
7	Australia	5,967	6,492	-8.1%
8	Germany	5,872	6,000	-2.1%
9	Italy	4,335	3,905	11.0%
10	South Korea	3,390	3,348	1.3%

Top 10 Countries: Student Members including GSM

2022 Rank	Country	2022 Membership	2012 Membership	% Change Since 2012
1	India	52,480	32,661	60.7%
2	USA	21,096	32,714	-34.8%
3	China	14,515	3,628	300.1%
4	Tunisia	5,971	562	962.5%
5	Canada	2,939	4,242	-30.7%
6	Bangladesh	2,754	417	560.4%
7	South Korea	2,372	2,115	12.2%
8	Germany	2,161	1,941	11.3%
9	United Kingdom	1,981	2,028	-2.3%
10	Japan	1,897	1,825	3.9%

Number of Society Memberships Held

No. Of Society Memberships Held	2021 %	2022 %
1	34.9%	34.0%
2	10.9%	10.6%
3-5	6.3%	6.3%
6-15	0.7%	0.6%
16+	0.0%	0.0%
Total with a Society Membership(s)	52.8%	51.5%
Total without a Society Membership(s)	47.2%	48.5%

Developing Nations

Gross National Income per capita (GNI/Capita) less than or equal to USD 15000

Albania	China	Grenada	Libya	Panama	Sudan
Algeria	Colombia	Guatemala	Lithuania	Papua New Guinea	Suriname
Angola	Congo	Guyana	Macedonia	Paraguay	Swaziland
Antigua and Barbuda	Cook Islands	Honduras	Malaysia	Peru	Syrian Arab Republic
Argentina	Costa Rica	Hungary	Maldives	Philippines	Thailand
Armenia	Cote d Ivoire	India	Mauritania	Poland	Timor Leste
Azerbaijan	Croatia	Indonesia	Mauritius	Romania	Tonga
Bangladesh	Cuba	Iran, Islamic Republic of	Mexico	Russia Federation	Tunisia
Barbados	Djibouti	Iraq	Moldova, Republic of	Samoa	Turkey
Belarus	Dominica	Jamaica	Mongolia	Sao Tome and Principe	Turkmenistan
Belize	Dominican Republic	Jordan	Montenegro	Senegal	Tuvalu
Bhutan	Ecuador	Kosovo	Montserrat	Serbia	Ukraine
Bolivia	Egypt	Kazakhstan	Morocco	Seychelles	Uruguay
Bosnia and Herzegovina	El Salvador	Kenya	Myanmar	Slovakia	Uzbekistan
Botswana	Estonia	Kiribati	Namibia	Solomon Islands	Vanuatu
Brazil	Equatorial Guinea	Kyrgyzstan	Nauru	South Africa	Venezuela
Bulgaria	Fiji	Laos	Nicaragua	Sri Lanka	Vietnam
Cameroon	Gabon	Latvia	Nigeria	Saint Kitts and Nevis	Yemen
Cabo Verde	Georgia	Lebanon	Pakistan	Saint Lucia	Zambia
Chile	Ghana	Lesotho	Palestine, State of	St. Vincent and the Grenadines	

Low Income Countries

Gross National Income per capita (GNI/Capita) less than or equal to USD 1046

Afghanistan	Liberia
Benin	Madagascar
Burkina Faso	Malawi
Burundi	Mali
Cambodia	Mozambique
Central African Republic	Nepal
Chad	Niger
Comoros	Rwanda
Congo, Democratic Republic of	Sierra Leone
Eritrea	Somalia
Ethiopia	South Sudan
Gambia	Tajikistan
Guinea	Tanzania
Guinea-Bissau	Togo
Haiti	Uganda
Korea (North)	Zimbabwe

How are Member Dues for Region 1 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 1 = \$32

Region & Other* Assessments

Region 1: \$5

IEEE-USA: \$48

ABET: \$3

Region 1 Member, Full dues sees:

Total Dues Paid **\$212**

Base Member Dues = \$ 156

Region Assessment = \$ 5

IEEE-USA = \$ 48

ABET = \$ 3

Region 1 Student Member, sees:

Total Dues Paid **\$ 32**

Base Member Dues = \$ 32

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 2 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 2 = \$32

Region & Other* Assessments

Region 2: \$2

IEEE-USA: \$48

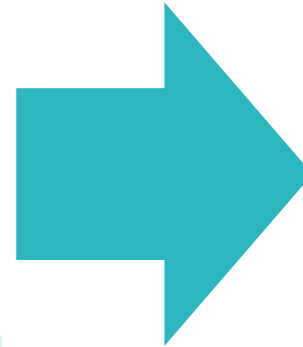
ABET: \$3

Region 2 Member, Full dues sees:

Total Dues Paid	\$209
Base Member Dues =	\$156
Region Assessment =	\$ 2
IEEE-USA =	\$ 48
ABET =	\$ 3

Region 2 Student Member, sees:

Total Dues Paid	\$32
Base Member Dues =	\$32



Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 3 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 3 = \$32

Region & Other* Assessments

Region 3: \$2

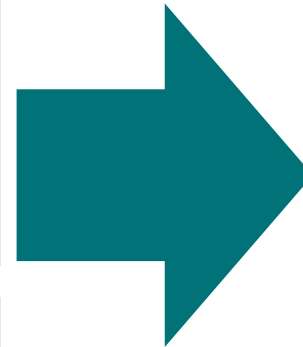
Region 3 members, exc
Jamaica, add:
IEEE-USA: \$48
ABET: \$3

Region 3 Member (except Jamaica) Full dues, sees:

Total Dues Paid	\$209
Base Member Dues =	\$156
Region Assessment =	\$ 2
IEEE-USA =	\$ 48
ABET =	\$ 3

Region 3 Student Member, sees:

Total Dues Paid	\$32
Base Member Dues =	\$32



Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 4 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 4 = \$32

Region & Other* Assessments

Region 4: \$3

IEEE-USA: \$48

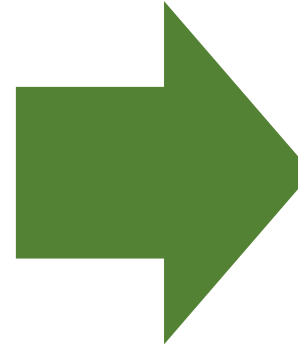
ABET: \$3

Region 4 Member, Full dues sees:

Total Dues Paid	\$210
Base Member Dues =	\$156
Region Assessment =	\$ 3
IEEE-USA =	\$ 48
ABET =	\$ 3

Region 4 Student Member, sees:

Total Dues Paid	\$32
Base Member Dues =	\$32



Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 5 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 5 = \$32

Region 5 Member Full dues sees:

Total Dues Paid	\$212
Base Member Dues =	\$156
Region Assessments =	\$ 5
IEEE-USA =	\$ 48
ABET =	\$ 3

Region 5 Student Member, sees:

Total Dues Paid	\$32
Base Member Dues =	\$32

Region & Other* Assessments

Region 5: \$5

IEEE-USA: \$48

ABET: \$3

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 6 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 6 = \$32

Region & Other* Assessments

Region 6: \$3

IEEE-USA: \$48

ABET: \$3

Region 6 Member Full dues sees:

Total Dues Paid **\$210**

Base Member Dues = \$156

Region Assessment = \$ 3

IEEE-USA = \$ 48

ABET = \$ 3

Region 6 Student Member, sees:

Total Dues Paid **\$32**

Base Member Dues = \$32

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

IEEE-USA programs & services for US members

Support for IEEE/ABET university accreditation activities

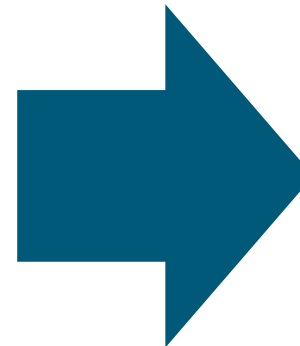


Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 7 Members Collected an Applied?

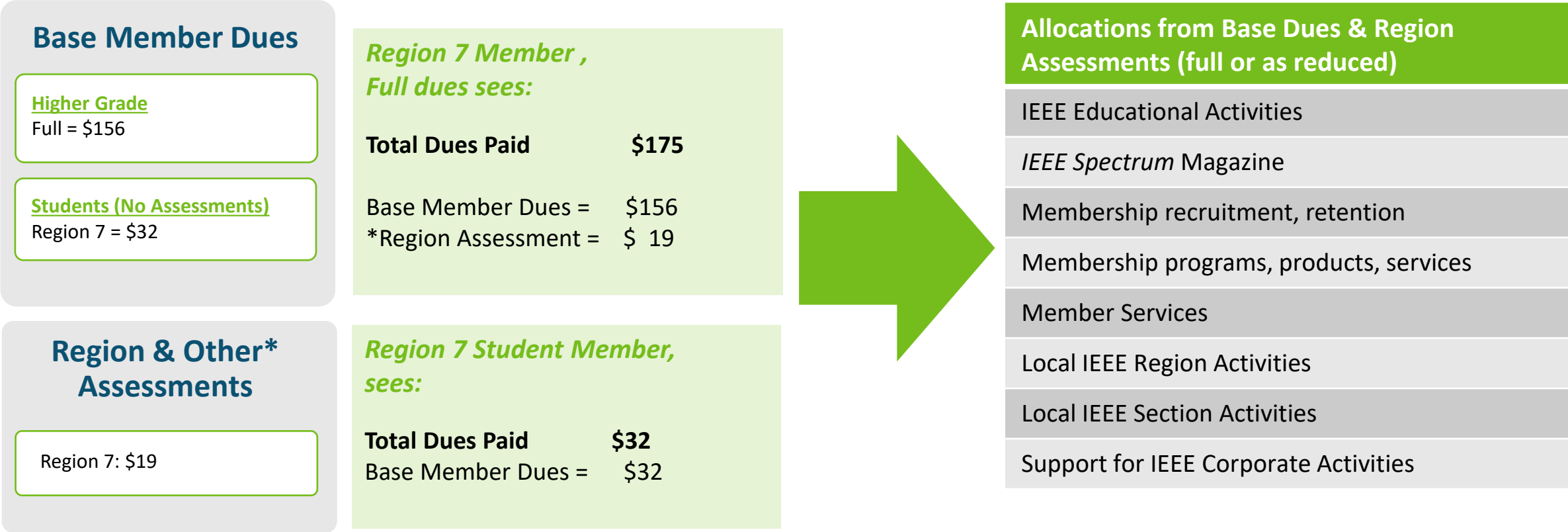


Chart Reflects 2023 Member Dues Rates

*Funds collected are passed to each of these Regions, OUs, or activities and are expended in accordance with their charters.

How are Member Dues for Region 8 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 8: \$27

Region & Other* Assessments

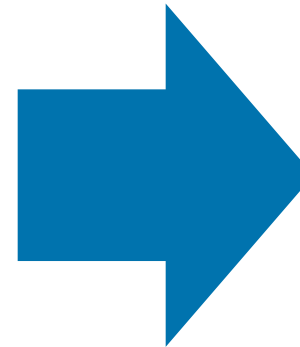
Regions 8: \$13

Region 8 Member, Full dues sees:

Total Dues Paid	\$169
Base Member Dues =	\$156
Region Assessments =	\$ 13

Region 8 Student Member, sees:

Total Dues Paid	\$27
Base Member Dues =	\$27



Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities
<i>IEEE Spectrum Magazine</i>
Membership recruitment, retention
Membership programs, products, services
Member Services
Local IEEE Region Activities
Local IEEE Section Activities
Support for IEEE Corporate Activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for EU/EFTA Based Members in Region 8 Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 8: \$27

Region & Other Assessments

Regions 8: \$13

European Public Policy: \$5

EU/EFTA-based Member Full dues sees:

Total Dues Paid **\$174**

Base Member Dues = \$156

Region Assessments = \$ 13

European Public Policy = \$ 5

Region 8 Student Member, sees:

Total Dues Paid **\$27**

Base Member Dues = \$27

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Other Assessments are allocated as paid (full or as reduced)

European Public Policy program for EU/EFTA members

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Region 9 Members Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 9 = \$27

Region & Other* Assessments

Region 9: \$4

Region 9 Member Full dues sees:

Total Dues Paid **\$160**

Base Member Dues = \$156

Region Assessments = \$ 4

Region 9 Student Member, sees:

Total Dues Paid **\$32**

Base Member Dues = \$32

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Members in Region 10 Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 10: \$27

Region 10 Member Full dues sees:

Total Dues Paid \$161

Base Member Dues = \$156

Region Assessment = \$ 5

Region 10 Student Member sees:

Total Dues Paid \$27

Base Member Dues = \$27

Region & Other* Assessments

Region 10: \$5

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities

Support for IEEE Corporate Activities

Chart Reflects 2023 Member Dues Rates

How are Member Dues for Japan Based Members in Region 10 Collected and Applied?

Base Member Dues

Higher Grade

Full = \$156

Students (No Assessments)

Region 10: \$27

Japan-based Member Full dues sees:

Total Dues Paid \$186

Base Member Dues = \$156

Region Assessments = \$ 5

Japan Sections = \$ 25

Region & Other* Assessments

Region 10: \$5

Japan: \$25

Japan Student Member sees:

Total Dues Paid \$27

Base Member Dues = \$27

Allocations from Base Dues & Region Assessments (full or as reduced)

IEEE Educational Activities

IEEE Spectrum Magazine

Membership recruitment, retention

Membership programs, products, services

Member Services

Local IEEE Region Activities

Local IEEE Section Activities (including Japan)

Support for IEEE Corporate Activities

Chart Reflects 2023 Member Dues Rates

Total IEEE Membership Dues & Assessments Revenue – Dec 2022

**Total Membership
Base Dues Revenue:
\$29.3M**

**Revenue from
Higher Grade
Members: \$26.9M**

**Revenue from
Student
Members: \$2.4M**

**Region Assessments:
\$1.7M**

* Annual Amounts are net of credit card fees

Region 1: \$ 65.3K
Region 2: \$ 28.0K
Region 3: \$ 26.1K
Region 4: \$ 28.0K
Region 5: \$ 61.6K
Region 6: \$ 72.9K
Region 7: \$ 155.0K
Region 8: \$ 534.9K
Region 9: \$ 26.0K
Region 10: \$ 324.2K
Japan: \$ 388.5K

**Other
Assessments:
\$4.5M**

\$4.0M IEEE-USA

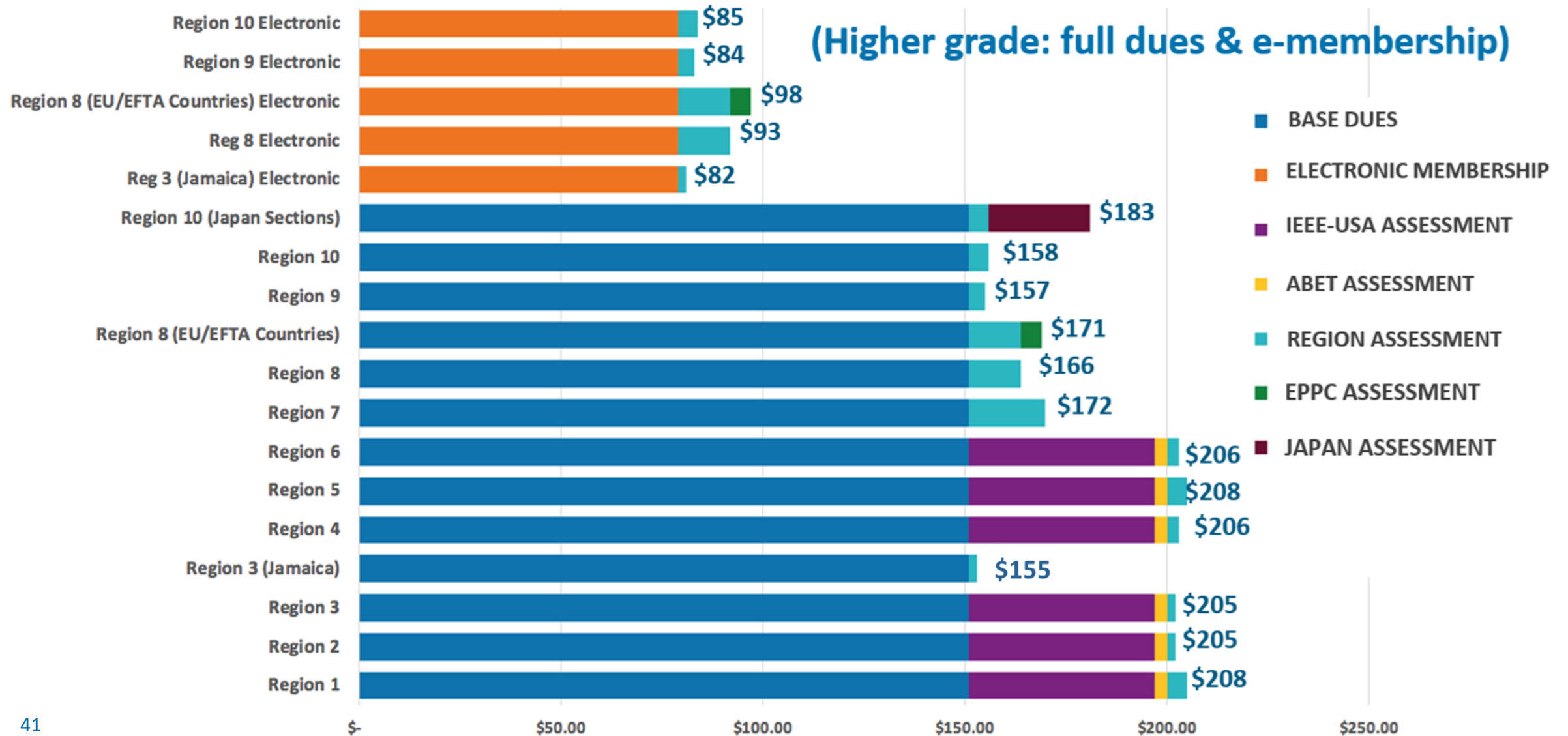
\$0.3M ABET

\$0.2M European Public
Policy

Dues support IEEE member programs & services

40 *Note: Revenue from Society Memberships (\$7M) and Affiliate fees (\$0.6M) not included in analysis*

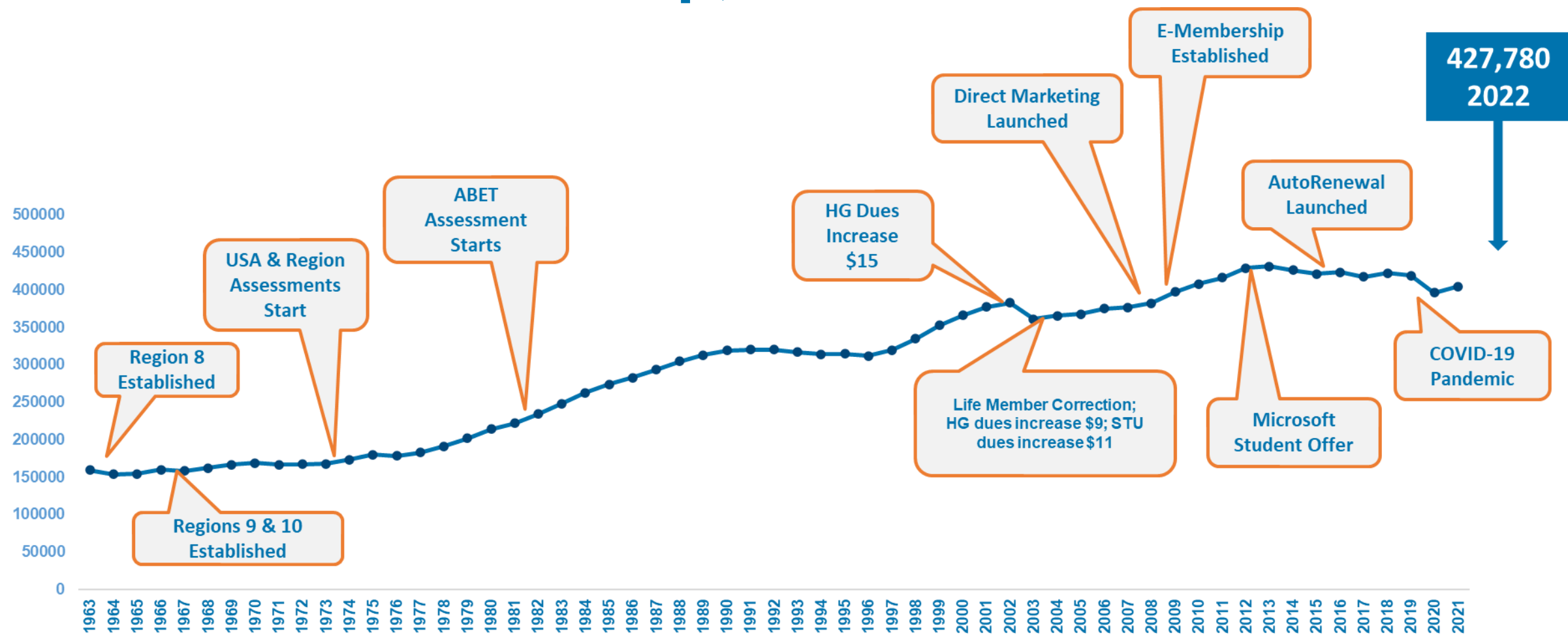
IEEE Membership Dues & Assessments – 2022 Membership Year



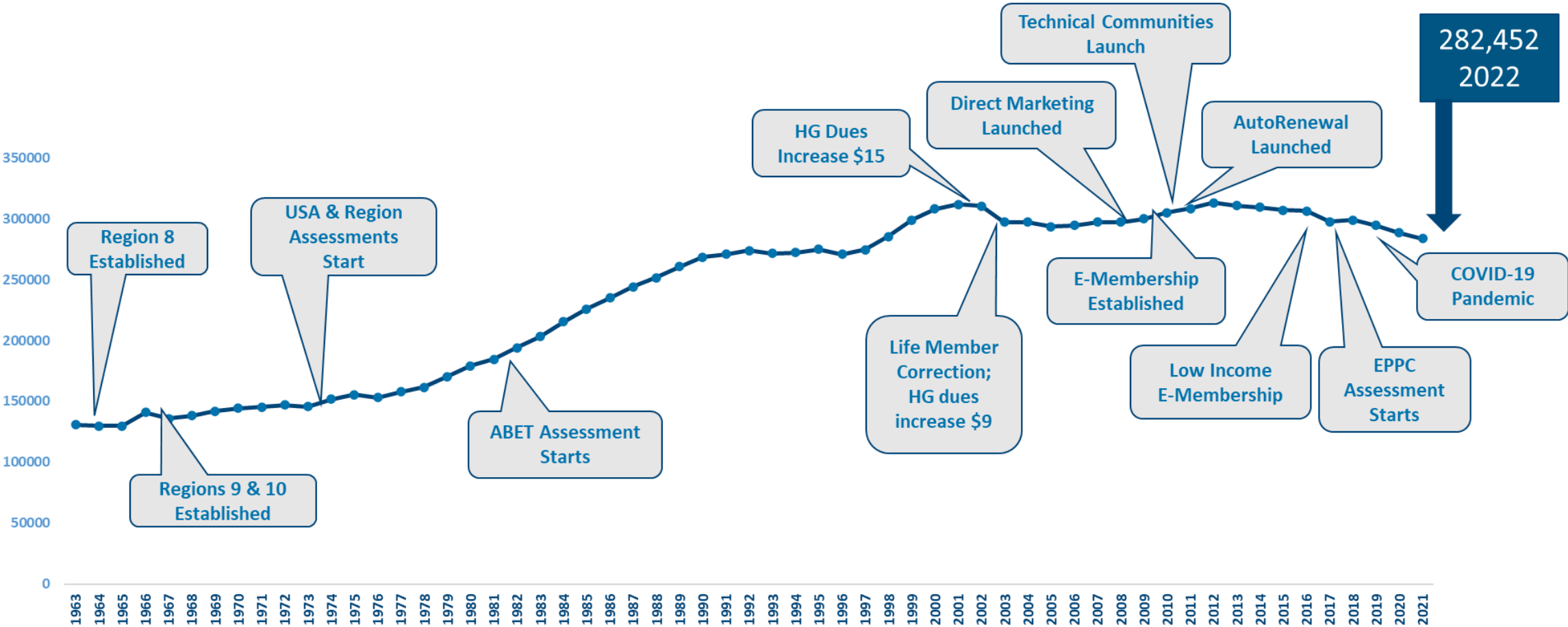
Member Base Dues & Assessments are Allocated Across IEEE

Areas Receiving Allocations	What is Supported Through Allocations
IEEE Educational Activities	Designed to support the life cycle learning needs of engineers and technology professionals in IEEE fields of interest. Produces continuing education materials--eLearning, certificates, and resources in the IEEE Learning Network; partners with ABET to ensure high quality University programs; manages student recognition and engagement programs--the IEEE-HKN honor society, and mission driven programs to inspire students through teachers and IEEE volunteers--TryEngineering.org and EPICS in IEEE.
IEEE Spectrum Magazine	Monthly, award-winning <i>IEEE Spectrum</i> reveals unique inside looks at technology and beyond. IEEE Spectrum Online extends the knowledge to engaging blogs, webinars and multimedia content. <i>The Institute</i> is a member newsletter that features stories about IEEE activities, member profiles, conference information, important member dates and deadlines, IEEE election news, and career guidance.
Membership recruitment and retention	Membership recruitment and retention strategies and implementation including promotions, outreach, new member programs, corporate partnerships; essential member research; membership year join and renew processes
Membership programs, products, services	Relevant benefits and offerings for members, including career resources, professional development opportunities; products and services for students (IEEE Potentials, IEEE Xtreme); Women in Engineering (Int'l Leadership Conference, local Summits), Senior Member elevation and recognition, IEEE.tv; awards programs, Sections Congress, volunteer committee support including information management tools and geographic unit training resources (Center for Leadership Excellence); ongoing support for geographic units (vTools).
Member Services	Essential support team assists members in joining IEEE, renewing annually and in fully engaging throughout IEEE.
Local IEEE Region Activities	IEEE Regions conduct conferences globally that provide venues for members to convene for technical and professional programs and networking. Conduct annual operating meeting for volunteer leaders
Local IEEE Section Activities	IEEE local geographic units--Sections, Chapters, Affinity Groups, and Student Branches--provide unique opportunities for members to participate locally in relevant educational, technical and professional programs; create strong peer-to-peer connections through in-person networking; and participate in leadership opportunities that can make a positive distinction in IEEE members' jobs and careers.
Support for IEEE Corporate Activities	IEEE Fellows Program, humanitarian programs, corporate awards programs, board and committee governance

Total IEEE Membership, 1963-2021



IEEE Higher Grade Membership, 1963-2021



IEEE Student Membership, 1963-2021

