

ERHC

Regular Members both make it possible for the Council to do its work, and benefit most directly from the resulting safety.

Defined as: "Any Operator of helicopters for Commercial purposes, Private use, as a business aide, or any Federal, State or Municipal Governmental entity operating helicopters." \$250/year

Associate Members benefit by helping make it possible for the Council to do its work, for the benefit of all.

Defined as: "Corporation, Person, Partnership or other Business entity which is a primary manufacturer of helicopters or components, offering a certified product to the industry, or a provider of supplies or services for helicopter operators, or manufacturer of equipment integral to non- helicopter flight operations, including airframes, engines and parts." \$250/year

Individual Members are the backbone of the Council's strength in honing professionalism. Defined as: "Any person interested in promoting the goals and purpose of the ERHC in accordance with the Code of Ethics." \$30/year

MISSION:

"The purpose of the corporation is to foster an active exchange of ideas and information among the helicopter operators in the Northeast United States and between those operators, manufacturers, suppliers, the public, federal, state and local agencies so as to further the cause of safety, professionalism and efficiency through communication, as deemed appropriate."

Join!

The region's largest, award-winning, professional helicopter organization welcomes members in three categories:

Regular
Associate
Individual

There's a fit for you or your company! Call or write now to find out how more:

Email: admin@erhc.org

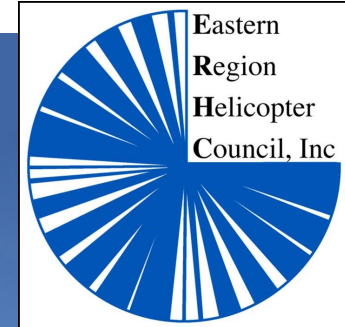
Phone: (646) 459-4221

Fax: (646) 459-4222

ERHC

165 Western Road
Kearny, NJ 07032

www.ERHC.org



EASTERN REGION HELICOPTER COUNCIL

www.ERHC.org

“Leading the Helicopter Community since 1977”



ABOUT US

The Eastern Regional Helicopter Council is the Northeast’s premier organization for helicopter operators and industry professionals. Partnering with communities and government, the ERHC has worked tirelessly to achieve the increased safety, efficiency, and utility of the helicopter throughout the region.

Our many valuable programs include:

FLIGHT SERVICES

The ERHC, together with the ATC and charting officials, recently released an improved New York Helicopter Route Chart. We also continue our efforts to modernize instrument flight capabilities in the region, and will soon secure state-of-the-art GPS instrument approaches for NYC heliports.

COMMUNITY OUTREACH

Through our Heliport and Airspace Protection Program (HAPP), the ERHC serves as a liaison between operators and local residents. By facilitating mutual understanding and

allowing us to address community concerns, HAPP is helping to ensure the future of continued helicopter operations in the region.



EMERGENCY RESPONSE

The ERHC was proud to utilize its Emergency Response Program to aid Northeast residents affected by Superstorm Sandy in Fall 2012. Our members flew first responders to emergency sites and transported food, water, and other needed supplies to hard-hit communities. We remain vigilant and prepared to offer our services to the region in times of need.



NETWORKING/MENTORING

Our membership includes individuals, small businesses and aviation service providers, manufacturers, and an airline, creating a unique community of interests and unparalleled networking of ideas among operators large and small. Through our organization, new pilots have access to the knowledge and experience of those members who have been operating in the area for years.

INFORMATION SERVICES

Our newsletter, web site, and email list keep ERHC

members aware of the latest information on flight restrictions and other issues affecting flight operations. ERHC’s connections with regulators and information sources allow members to stay ahead of the curve.

MEETINGS

Our meetings provide opportunities to get the latest updates and connect with operators and industry professionals. Go to www.erhc.org for more information.

