



CELEBRATING
55 YEARS

nerej

Berkshire Hathaway HomeServices Robert Paul Properties acquires Berkshire Hathaway HomeServices Mel Antonio Real Estate

September 08, 2023 - Front Section

Osterville, MA Berkshire Hathaway HomeServices Robert Paul Properties, a division of Commonwealth Realty Group, LLC, has acquired Berkshire Hathaway HomeServices Mel Antonio Real Estate, a premier, full-service real estate brokerage serving the South Coast and New Bedford, Mass. The strategic acquisition combines two highly respected real estate firms under the prestigious Berkshire Hathaway HomeServices brand, creating an even stronger presence in the South Coast region.

Emily Clark, president of Robert Paul Properties, expressed her enthusiasm about the acquisition. She said, "We are thrilled to welcome the talented team of professionals from Mel Antonio Real Estate into the Robert Paul Properties family. Our shared commitment to delivering exceptional customer experiences and our mutual passion for the industry will undoubtedly lead to even greater success as we move forward together."

Founded in 1999 by real estate industry veteran Mel Antonio, Berkshire Hathaway HomeServices Mel Antonio Real Estate has long been regarded as a leading agency.

Reflecting on the acquisition, Antonio said, "Joining forces with Robert Paul Properties is a tremendous opportunity for our team and our valued clients. We have always strived to provide the highest level of service. With this union, we are confident that our clients will continue to receive unparalleled support and access to an even wider network of resources."

"Mel and his team have built a strong reputation for providing their clients with the highest quality of service, experience, and support," said George Patsio, managing partner of Commonwealth Realty Group, LLC. "Joining these two highly reputable companies marks a significant milestone for both organizations and represents our clear commitment to providing unparalleled customer service, and resources to our valued clients."