



**Pete Tecos**  
**Governor, District 10**

Pete Tecos has been an AHEPAN for nearly 7 years. During that time he has held positions of increasing responsibility including Chapter Secretary, District Athletic Director, District Secretary, District Lt. Governor, and District Governor.

The Tecos family is deeply committed to AHEPA and currently has three generations of active members including parents George and Barbara, wife Olga, son George, and daughter Maria. Pete's father, George Tecos is President of District 10 Aegean Chapter 506. His mother Barbara Tecos has functioned as District Treasurer for the Daughters of Penelope, Vice Chair of the Educational Foundation, and on various committees. Olga Tecos, Pete's wife has been a dynamic contributor to the Daughters of Penelope organization. Like Pete, she has held many positions within the Thamyris Chapter as well as on the District Lodge. Olga spearheaded the highly successful Festival of Tables Event, which is now in its seventh year, and continues to be the top revenue generating fund raiser for the Daughters of Penelope in District 10. This year Pete and Olga are a husband and wife team serving as Governors for District 10. Pete's son George is a member of the Aegean Chapter 506 and this past summer participated in the Journey to Greece program. He will graduate in April 2009 with a Bachelor of Science Degree in Physics. His daughter Maria is a Charter member of the Tri Beta Chapter of the Maids of Athena, and is currently the Treasurer. She also participated in the pilot AHEPAcademy program 2 years ago. Maria is pursuing a degree in medicine. In addition to the various Chapter and District level affiliations and responsibilities, the Tecos family is also proud to be members of District 10's Educational Foundation E Club.

Pete is a graduate of Wayne State University, where he completed a Bachelor of Science Degree in Electrical Engineering and is in the process of earning a Masters in Business Administration. He is the Vice President of Sales and Marketing for MAG Industrial Automation Systems.