

Growing up on the Florida Space Coast after being evacuated from Saigon during the Vietnam War, Lien Moore always dreamed of working for the American space program. Steadfastly pursuing that dream, Moore joined NASA in 2007 at Kennedy Space Center in Florida supporting the Exploration Ground System Program. Since then, she has served in positions of increasing scope, responsibility, and supervisory authority. Today Moore leads the integration of avionics and software for the Human Landing System (HLS) program at Marshall Space Flight Center in Huntsville, Alabama, where she is focused on industry technical capability and integration of design solutions with NASA partner programs. Moore has been active in the AAPI community at NASA. In 2010, she founded the Asian Pacific American Connection (APAC) Employee Resource Group (ERG) at Kennedy Space

Center. She continues to serve the greater NASA community as a member of the Marshall Space Flight Center (MSFC) ODEO AAPI Advisory Working Group, and the MFSC Value Voices Council. In 2018, Moore spearheaded the establishment of the FAPAC Southern Tennessee Valley and Alabama Region (STAR) chapter. The FAPAC STAR chapter partnered with Huntsville city government, chamber of commerce, and Redstone arsenal to support the successful 2019 FAPAC National Leadership Training Program in Huntsville, Alabama. Lien Moore was awarded the FAPAC President Special Recognition Award for her contribution to the 2019 FAPAC NLTP. In 2022, Lien formed the FAPAC NASA chapter and serves as an advisor for the chapter. She is also the current FAPAC Regional Director for region 3 since 2020. Lien strongly believes in supporting and advancing the AAPI community in the federal workforce.