

AFG Elevates Matt Oviatt To Vice President, Director Of Strategic Growth And Client Solutions



Herndon, VA, January 19, 2016: AFG Group, Inc. (AFG), is pleased to announce that Matthew Oviatt has been promoted to Vice President and appointed Director of Strategic Growth & Client Solutions. Since joining AFG in September 2013, Matt has been instrumental in the firm’s expansion over the past few years providing expertise in Client Solutions and Project Development for AFG’s Federal sector. In his new role, Oviatt will oversee AFG’s corporate growth plans and will ensure quality client support nationwide.

Matt has over 30 years of professional experience in the development and delivery of program, project, construction and relocation management services. He served in both business development and profit and loss roles for minority, small and large businesses. Mr. Oviatt has supported numerous nationwide clients, including the National Institutes of Health, the General Services Administration, the U.S. Army, the U.S. Navy, and the Departments of Veteran Affairs, Transportation and Homeland Security.

AFG President Michael H. O’Connor remarks, “Since Matt joined AFG, we have consistently and significantly grown in all areas including services offered, geographic coverage and clients served. His dedication and success have been instrumental in AFG’s continued growth, and we are proud to have him lead our strategic growth as the company continues to expand nationwide.”

About AFG Group, Inc.

AFG Group, Inc. is a woman-owned firm focused on multi-disciplined program, construction, and relocation management, with a national portfolio of work in healthcare, laboratories, courthouses, educational facilities, and government buildings. With 25 years of business acumen, AFG has earned a reputation for providing strong expertise, responsiveness, and project execution that helps owners navigate through complex design, procurement, construction, and activation processes. For additional information, please visit www.afgcm.com.