



**TEXAS A&M ENGINEERING
EXPERIMENT STATION**

Major General Timothy S. Green (USAF, Ret.)

Strategic Advisor for National Security Initiatives
Center for Infrastructure Renewal

Timothy S. Green began his U.S. Air Force [USAF] career in 1987 and ultimately retired from service with the rank Major General.

In March 2019, he joined Texas A&M Engineering Experiment Station [TEES] as Strategic Advisor for National Security Initiatives at the Center for Infrastructure Renewal [CIR] – which is located in Bryan, on The Texas A&M University System [TAMUS] RELLIS Campus, and is a joint facility operated by two TAMUS state agencies (Texas A&M Transportation Institute [TTI] and TEES).

A primary responsibility for Tim is to increase the effectiveness and efficiency of fielded capabilities by U.S. military forces and government agencies through leveraging national security related basic or applied research/experimentation across the entire Texas A&M Engineering enterprise. In short, he endeavors to speed-up the use of new concepts and technologies through the deliberate use of experimentation to reduce risks for all users.

Tim led the TEES proposal development team that in three months established \$65M five year Cooperative Agreement between Texas A&M University System (TAMUS) and the United States Army Futures Command. He currently advises the team charged with construction of \$130 million in research facilities and test instrumentation supporting national security requirements that will form the backbone of the George Bush Combat Development Complex at the RELLIS Campus.

Tim is a results-oriented executive, with demonstrated success in managing large-multidisciplinary organizations. During his time in Active Duty, he was responsible for overall strategy and technical and financial performances across a broad customer-set related to Installation Operations. He has over 30-years of experience as an officer in the USAF, culminating in the position as Director of Civil Engineers at Headquarters in DC. In that capacity, he was responsible for supporting over 467,000 military and civilian personnel at 183 bases worldwide – which was a “plant replacement value” of \$297 billion.

During his service time, Tim also developed and led innovative programs that saved resources as well as improved support services on every organizational-level at military installations. In particular, as executive assistant/advisor for two Supreme Allied Commanders in Europe and two USAF Chiefs of Staff, Tim focused on U.S. policy and strategy related to international partnerships, national grand-strategy (diplomatic, information, military, economic, security). During the height of surge by combat forces into Iraq in 2007-2008, Tim served as the USAF Senior Engineer for Middle East and Southwest Asia and Africa – he was responsible for all USAF engineer support to combat operations and basing across the Operation Iraqi Freedom theater of war, for 15 installations in 10 countries under U.S. Central Command.

In February 2019, Tim formed “Tim Green Consulting, LLC” to assist a variety of clients in achieving their objectives.

Furthermore, Tim is a Registered Professional Engineer in Texas and he is a Professor of Practice under the Department of Civil Engineering at Texas A&M University [TAMU]. He is also a member of the Texas A&M College of Architecture Development Advisory Group.

Finally, he holds the following academic credentials: B.S., Civil Engineering (Texas A&M University [TAMU]); M.S., Civil Engineering [TAMU]; M.A., Military Operational Art [Air Command and Staff College]; M.A., National Security Strategy [National War College/Defense University].