

Reston, VA January 6, 2020

### Siemens Government Technologies Names Matthew Madalo as Vice President of Legal, Contracts and Compliance

WASHINGTON – Siemens Government Technologies (SGT) today announced that Matthew Madalo has been appointed its Vice President of Legal, Contracts and Compliance. Madalo is an experienced legal and government contracting professional deeply versed in U.S. government acquisition efforts increasingly dependent on a rapidly evolving global technology marketplace.

“Matthew brings a great depth of experience in the detailed structure of government contracting, matched by a deep familiarity in international law and procurement, helping us bring the very best solutions Siemens can offer for some of our most complex customer challenges,” said Tina Dolph, president and CEO, Siemens Government Technologies.

Madalo has held a variety of both industry and government positions over his dynamic career, most recently leading an international contracts team as Legal Counsel and Director of Contracts Management for Rapisan Systems Inc. In related senior legal counsel roles for three different organizations over his career, he has developed and implemented company-wide U.S. government contract compliance programs and associated policies and procedures. Earlier in his career, while supporting the Office of the Chief Counsel for the Transportation Security Administration, he worked on aviation security regulations and policy; including complex international agreements with foreign governments governing technical assistance and cooperation.

“I look forward to working closely with Tina and the executive team at SGT to help them in not only enhancing their compliance programs for the sustained confidence of their customers, but equally important, to amplify a level of transparency that’s in keeping with the special responsibility and privilege Siemens’ has to serve government customers and their vital missions,” Madalo said.

#### **About Siemens Government Technologies**

[Siemens Government Technologies](#) is the integrator of Siemens’ innovative products, technologies and services for programs and requirements led by federal government agencies and departments in the areas of energy generation, transmission, distribution and efficiency, infrastructure modernization, industrial applications and integrated electric power solutions for the air, land and sea domains.

#### **About Siemens**

[Siemens Corporation](#) is a U.S. subsidiary of Siemens AG, a global powerhouse focusing on the areas of power generation and distribution, intelligent infrastructure for buildings and distributed energy systems, and automation and digitalization in the process and manufacturing industries. Through the separately managed company Siemens Mobility, a leading supplier of smart mobility solutions for rail and road transport, Siemens is shaping the world market for passenger and freight services. Due to its majority stakes in the publicly listed companies Siemens Healthineers AG and Siemens Gamesa Renewable Energy, Siemens is also a world-

leading supplier of medical technology and digital healthcare services as well as environmentally friendly solutions for onshore and offshore wind power generation. For more than 160 years, the company has innovated and invented technologies to support American industry spanning manufacturing, energy, healthcare and infrastructure. In fiscal 2018, Siemens USA reported revenue of \$23.7 billion, including \$5.0 billion in exports, and employs approximately 50,000 people throughout all 50 states and Puerto Rico.

To receive expert insights [sign up for our Siemens' U.S. Executive Pulse leadership blog](#). Follow us on [Facebook](#) and Twitter at: [www.twitter.com/siemensUSA](http://www.twitter.com/siemensUSA).

**Contact for Journalists**

Thomas Greer

+1-703-480-8902