



FOR IMMEDIATE RELEASE

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FESCO Energy hires a critical senior level federal manager to work in the development of energy resiliency and efficiency

Frederick, MD, February 22, 2019 – FESCO Energy (“FESCO” or the “Company”), is pleased to welcome Mr. Steve Boyle to its team. Mr. Boyle has over 25 years of experience in developing critical energy related projects for the federal government. His skill set includes delivering over \$400 million of UESC awards, numerous ESPC awards, a decade of experience in working directly for PEPCO in Washington DC, and delivering challenging energy projects to more than a dozen different federal agencies in the Washington DC area. Mr. Boyle is responsible for the development of critical energy projects for various customer market verticals on a national basis.

Mr. Boyle will be able to utilize FESCO’s market position as a small business and FESCO’s Joint Venture with an Alaskan Native Corporation 8(a) to assist customers develop and construct energy projects and attain their small business credits.

“Steve is the first of seven new employees expected to start in 2019 and I am extremely pleased that the leadership team was able to hire such a well known and capable professional. Mr. Boyle’s talent and experience will complement the team well and is directly aligned with FESCO’s long term plan,” said John Dukes, President.

About FESCO Energy

FESCO Energy provides complete turnkey provider of energy supply, demand, conservation and resiliency projects managed by an executive team with over 80 combined years of proven experience. Based in Frederick, Maryland, FESCO develops and implements distributed and renewable power generation, energy and water efficiency, smart micro-grids, cyber secure power management and commodity supply for Federal, educational, public sector, commercial, and industrial customers. It helps customers develop electricity and natural gas cost-of-service analysis and advises on rate designs using a cloud-based analytics platform that ensures the right rate based on customer usage patterns. Learn more at www.fescoenergy.com