

FESCO Energy Awarded a \$11.9 Million Design-Build Solar PV Federal Energy Systems Project

FREDERICK, MD, USA, June 8, 2023

[/EINPresswire.com/](#) -- [FESCO Energy](#)

(FESCO) a leading integrator of cleantech solutions for sustainable infrastructure and renewable energy has been awarded a \$11.9 million

Design-Build Solar PV Energy System

project as part of a campus wide Utility Energy Services Contract (UESC) to provide engineering, design, and construction services for a prominent US Federal Research Agency.



The project will deliver 2.35MW DC of behind the meter solar generation comprised of three

Solar PV Parking Garage solutions producing 3,288,700 kWh of carbon free electricity (CFE) annually powering the installation's mission critical research activities, while supporting the Agency's efforts to meet Federal renewable and sustainability goals. The 3rd party financed solution significantly reduces the campus' GHG emission through leverages cost savings generated by the Solar PV assets to pay for the project's capital costs.

“

The FESCO Energy team is proud for the opportunity to continue to deliver Carbon Free Electricity for the Agency and the US Federal Government in support of The Federal Sustainability Plan”

Aaron Smtih, VP Business Development

“The FESCO Energy team is proud for the opportunity to continue to deliver Carbon Free Electricity for the Agency and the US Federal Government in support of The Federal Sustainability Plan. The project represents the Agency's

and our organization's commitment and vision for a more sustainable future, while doing so through leveraging 3rd party financing to facilitate a comprehensive onsite renewable generation solution” said Aaron Smith, Vice President of Business Development FESCO Energy.

The project scope includes turnkey design and construction of the solar arrays as well as supporting electrical infrastructure upgrades, integration into the facility's existing network architecture, utility interconnection, parking garage lighting, and long-term remote monitoring and maintenance of the solar PV energy system.

About FESCO Energy

FESCO Energy develops and delivers turnkey sustainable infrastructure projects to integrate cleantech solutions and carbon reducing energy generation assets for our customers. Our comprehensive offerings include renewable energy solutions, energy and water efficiency, sustainable infrastructure and energy and thermal storage. FESCO Energy provides a wide range of budget neutral solutions including Energy as a Service (EaaS) contracts, power purchase agreements (PPAs), Utility Energy Services Contracts (UESCs) and Energy Savings Performance Contracts (ESPCs). FESCO Energy is total small business which provides energy services for federal and state agencies, commercial and industrial customers, and regulated Utility's under their Public Utility Areawide Contract(s) in over 30 States.

If you are a Federal entity or are interested in learning more about FESCO and are interested in developing a similar project, please visit www.fescoenergy.com or email info@fescoenergy.com.

Media Inquiries

FESCO Energy

+1 888-804-9274

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/638394891>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.