

American University Inverter Replacement

This document outlines the scope of work proposed for **American Public University System** American Military University | American Public University 111 W. Congress Street, Charles Town, WV 25414

Project is to upgrade and install new Solar Inverters at the APUS Finance Center Solar canopy array.

Scope of Work and services to provide:

- 1.Remove existing Sat Con Inverter and Install 16 SMA 30kw Inverters in existing inverter building and re-configure existing solar array for best performance.
- 1. Provide engineering letter and drawings to certify the new electrical design
- 2. Provide and Install strut rack system to allow for the inverter mounting.
- 3. File and process all necessary building and electrical permits.
- 4.. Provide and install all necessary mechanical and electrical hardware required to accomplish the project, including conduit, wire, fasteners, etc.
- 6. All equipment required for the execution of the project.
- 7. All labor necessary for the execution of the project. Assumptions
- 1. Point of connection with the building electrical system will remain unchanged.

Quotation Date: March 15, 2019
Customer: American Public University System American Military University American Public University 111 W. Congress Street, Charles Town, WV 25414
Project: Remove existing SatCon Inverter and replace with 16 SMA 30000TL-US
\$180,000
Add roof to inverter building is highly recommended and can be accomplished for :
\$10,800
TOTAL \$190,800
Appalachian Renewable Power Ilc. Proud to Celebrate over 10 years in business Stewart, Ohio 45778 NABCEP Certified Solar PV #031508-29 T: 740-277-8498 www.arp-solar.com

This is a quotation on the goods named, subject to the conditions noted: Quotation is valid for 30 days.

To accept this quotation, sign here and return: