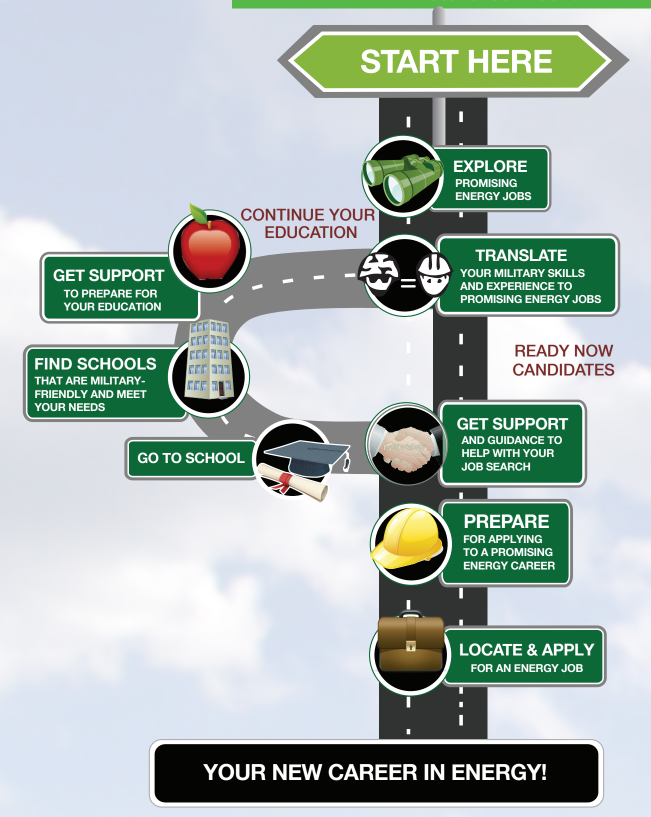


VETERAN FACT SHEET

Army Enlisted Personnel MOS Electric Technicians



To get additional information on the Roadmap and how to find an energy job, go to the Troops to Energy Jobs website: www.troopstoenergyjobs.com

VETERAN FACT SHEET

SPECIALIZATION Relevant Military Training	COMPARABLE ENERGY JOBS	TYPICAL UTILITY TITLES	JOB RESPONSIBILITIES
12P – Prime Power Production Specialist 12R – Interior Electrician 15F – Aircraft Electrician 91D – Power Generation Equipment Repairer MUSE – Mobile Utilities Support Equipment Technician	Generation Technician – Mechanical	MAINTENANCE MECHANIC	Assemble, repair, and test plant equipment such as turbines, pumps, compressors, fans, blowers, tanks, vessels, piping, valves, and structures; perform maintenance and repairs on equipment and machinery in accordance with blueprints, manuals, and established codes using hand tools, power tools, shop equipment, and test and analysis equipment; perform weld repair on equipment and structures
	Generation Technician – Electrical	ELECTRICAL MECHANIC	Assemble, repair, and test plant equipment such as turbines, pumps, compressors, fans, blowers, tanks, vessels, piping, valves, and structures; perform maintenance and repairs on equipment and machinery in accordance with blueprints, manuals, and established codes using hand tools, power tools, shop equipment, and test and analysis equipment; perform weld repair on equipment and structures
	Substation Mechanic	SUBSTATION MECHANIC SUBSTATION ELECTRICIAN SUBSTATION OPERATOR	Assemble, repair, and test plant equipment such as turbines, pumps, compressors, fans, blowers, tanks, vessels, piping, valves, and structures; perform maintenance and repairs on equipment and machinery in accordance with blueprints, manuals, and established codes using hand tools, power tools, shop equipment, and test and analysis equipment; perform weld repair on equipment and structures
	Relay Technician	RELAY TECHNICIAN SYSTEM PROTECTION TECHNICIAN	Perform maintenance, installation, and corrective activities on system protection devices, control circuits, metering, and communication equipment (both data and PLC); maintain and repair protective relay and control equipment