



Application Checklist

Before mailing, emailing or faxing your application, be sure that you have included the following items:

_____ **A completed and signed Grant Application**

_____ **A typed Cover Letter containing your preference for a Basic or Advanced Rowley School and/or Technician Certification, a short narrative on your active duty experience in power generation and how the EGSA training will help you achieve your career goals**

_____ **A typed Resume**

_____ **A minimum of Two References including contact information**

_____ **If already discharged, provide a copy of your DD214 or equivalent to validate Discharge Status and Service Speciality**

Applicants are reminded that adhering to the instructions is paramount; neatness and completeness is important. However, please include only the information that is requested, so that your application can be processed accurately and in a timely manner.

Sending unnecessary documents delays processing and may impact negatively on your application.

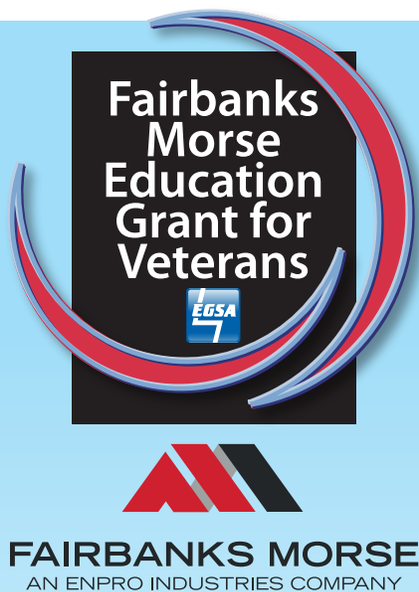
Electrical Generating Systems Association Fairbanks Morse Education Grant for Veterans Application				
Section A. Tell us about yourself <i>(Please type or print all responses)</i>				
Your Name				
	<i>Last</i>	<i>First</i>	<i>Middle</i>	
Home Address				
	<i>Street</i>	<i>City</i>	<i>State</i>	<i>Zip</i>
Personal Email Address				
Phone Numbers				
	<i>Home Phone</i>		<i>Cell Phone</i>	
If you have military training in on-site power generation, please provide the following information:				
Military Information				
	<i>Branch of Service</i>	<i>Rank</i>	<i>From/To</i>	
Job Title				
List technical training and schooling received in the military:				
If currently employed, provide information on your employer:				
Company Name				
Address				
	<i>Street</i>	<i>City</i>	<i>State</i>	<i>Zip</i>
Phone Number				
Job Title				
SECTION B. References - <i>A minimum of two military and/or business references must be submitted before your application will be considered. Your references will assess a variety of your personal characteristics including your work performance, military job performance, character, your interest in On-Site Power Generation and other pertinent information.</i>				
Reference #1 Name				
Email Address			Phone Number	
Relationship to Applicant				
Reference #2 Name				
Email Address			Phone Number	
Relationship to Applicant				
Section C. Certification				
I _____ certify that all information provided on this application and all supporting documents are correct, complete and accurate.				
Applicant's Signature _____				Date _____

THE APPLICATION DEADLINE IS OCTOBER 1, 2021!
Applications that are not electronically dated or postmarked on that date will not be considered.

**Electrical Generating Systems Association
 Fairbanks Morse Education Grant for Veterans Program**

1650 South Dixie Highway, Suite 400
 Boca Raton, FL 33432
 561.750.5575 phone • 561.395.8557 fax
 Grant@EGSA.org





The objective of the EGSA Fairbanks Morse Education Grant for Veterans program is to support our Nation's armed services veterans as they return from service, offer an educational opportunity, a technician certification test and at the same time the opportunity to become engaged with the On-Site Power Generation industry and our organization.

The EGSA Fairbanks Morse Education Grant for Veterans presents the following opportunities for US and Canadian military veterans:

- Attend a Rowley Basic School of On-Site Power Generation and take the Apprentice Level EGSA Technician Certification test.
- Attend a Rowley Advanced School of On-Site Power Generation and take the Journeyman Level EGSA Technician Certification test. (Technicians must have a minimum of 3 years of field experience before they can take the Journeyman test).
- Or, just attend a Rowley School or just take a Technician Certification test

The grant pays for the transportation, registration and hotel accommodations for the schools and for the appropriate study guide, a copy of the 700 page reference book, *On-Site Power Generation: A Comprehensive Guide to On-Site Power* and the cost of the test. (A small charge to cover the proctor's fee may be payable on site by the technician).

This comprehensive grant provides military veteran technicians with the chance to increase their knowledge of on-site power generating systems – and a certificate to prove their level of knowledge to their present or future employers. And remember, the EGSA Certified Technician program is non-brand specific and from the largest association of on-site power generation companies in the world.



Eligibility

Applicants must hold an Honorable Discharge from one of five United States Armed Services (Army, Air Force, Marines, Navy or Coast Guard) or be an Active Reservist or National Guard or be a Member of the Royal Canadian Armed Forces and have served in the Electric Power Generation Field.

Below is a list of service specialties associated with Power Generation:

- USACE–Prime Power Production Specialist (12P)
- US Army Corps–Power Generation Equipment Repairer (91D)
- US Navy–Machinist's Mate, Electrician's Mate, Engineman
- US Marine Corp.–Military Occupational Specialties MOS 1141, MOS 1142 and MOS 1169
- US Coast Guard–Machinery Technician, Electrician's Mate
- US Air Force–Electrical Power Production Specialist (3E0X2)
- Canadian Armed Forces Equivalent
- Other positions that relate to the On-Site Power Industry

Required Submittal Materials Will Include the Following Documents:

- Complete the EGSA Fairbanks Morse Education Grant for Veterans Application form
- Provide a typed cover letter and resume
- Provide a minimum of two military and/or business references including contact information
- Provide a copy of DD214 or equivalent to validate discharge status and service specialty
- Completed submissions must be postmarked or electronically dated by midnight October 1, 2021.

Notification to Recipients and Award of Grant

Applicants will be notified via email in January if they will be awarded a grant. Each grant recipient will be able to attend the Rowley School of their choice during 2022. They will receive a copy of the appropriate study guide and the reference book *On-Site Power Generation* as part of the grant. Instructions for ordering study materials and scheduling the exam will be emailed to each winner. All benefits from the grant must be used during 2022 and may not be extended.

THE APPLICATION DEADLINE IS OCTOBER 1, 2021!
Applications that are not electronically dated or postmarked on that date will not be considered.

Electrical Generating Systems Association
Fairbanks Morse Education Grant for Veterans Program
1650 South Dixie Highway, Suite 400
Boca Raton, FL 33432
561.750.5575 phone • 561.395.8557 fax
Grant@EGSA.org