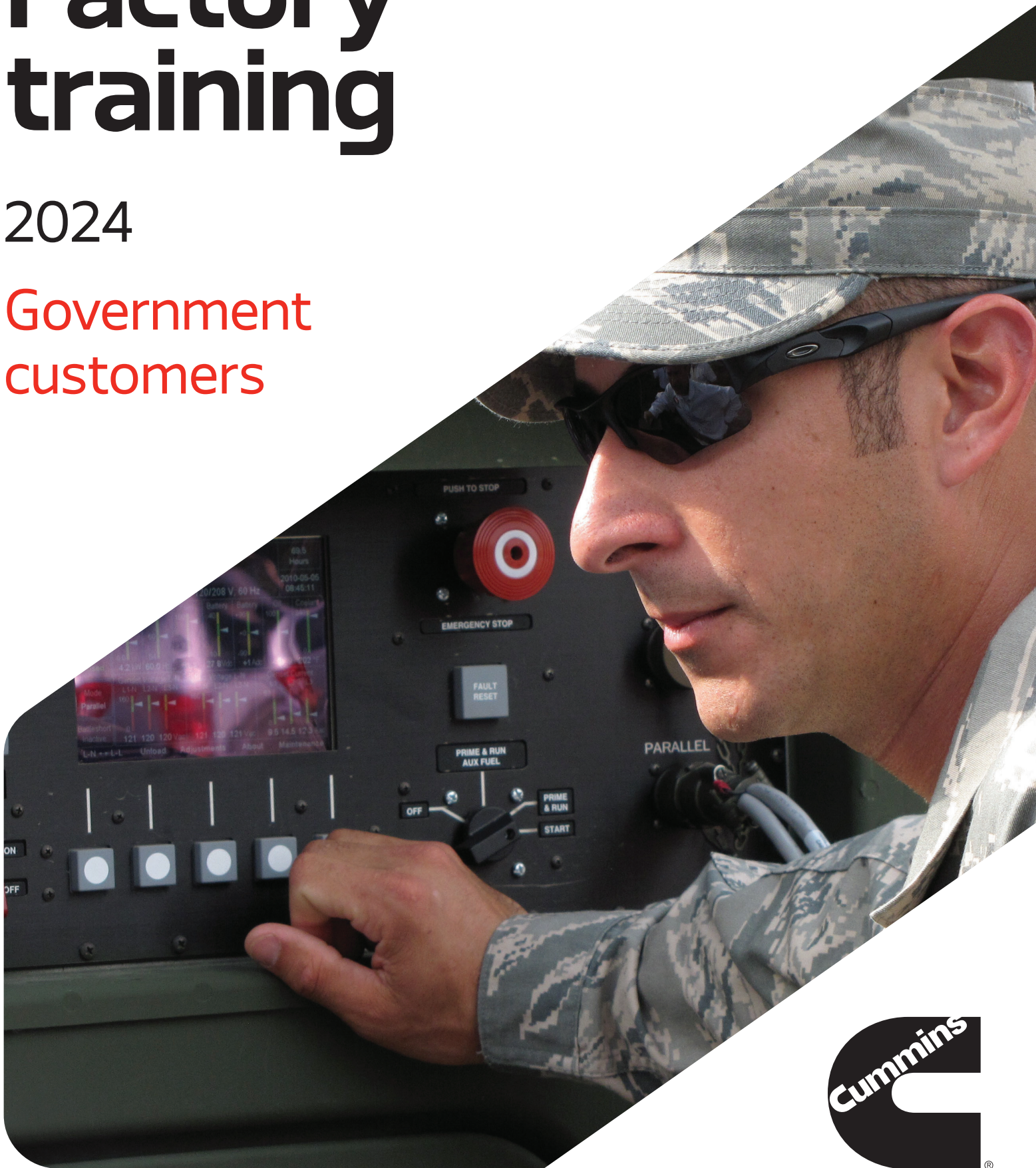


Factory training

2024

Government customers



Commitment to excellence

State-side or deployed overseas, your backup and primary power solution simply has to work. Our Government Training Program is open to all branches of the military and all U.S. federal government departments and agencies.

Cummins knows how important it is to have qualified technicians maintaining and operating your equipment. Our training programs ensure that every student receives the most comprehensive training available on equipment they will actually use.

For decades Cummins has been a trusted partner with the U.S. Government. Our services and prices are guaranteed. For more than 100 years Cummins Inc. has maintained a commitment to excellence in engineering and support. We are the gold standard for quality and reliability. Our online tools, technical support engineers and a reliable global network of certified repair technicians set the standard for customer service excellence.

Our factory, located in Minneapolis (Fridley) Minnesota, provides the perfect backdrop to actively engage the skills students learn. The Technical Training Center is 40,000 square feet of dedicated space and houses state-of-the-art equipment and tools. Cummins technical trainers have more than 50 years of combined experience working with Cummins Onan™ and Cummins Power Generation products. Training is open to all branches of the military and federal government, and is balanced between classroom theory and hands-on instruction. We use simulation software and actual hardware. Rest assured that every student leaves training with certification-level knowledge of our products.



Francis Bye
Senior Technical Trainer



Jason Ruffalo
Senior Technical Trainer



Alex Glaubitz
Senior Technical Trainer

Training courses

Cummins provides laptops for in-class use with required software and material already loaded on them. Travel, lodging and meals are not included in all courses.

PATS

Fifteen days of training, material and one "night out/dinner" group activity.

Service and troubleshooting on:

- PowerCommand® Control 3100
- PowerCommand® Control 2100
- PowerCommand® 1.x and 3.3
- OTPC Transfer Switch
- BTPC Transfer Switch

TUITION: \$6,000 PER STUDENT

PARALLELING I/II

Five days of training and material.

Service and troubleshooting on:

- Basics of Power Command paralleling systems
- Basics of Switchgear
- Basic Instrumentation

TUITION: \$2,100 PER STUDENT



AMMPS

Five days of training and material.

Service and troubleshooting on:

- DCS controls
- Alternators
- Supporting systems
- Theory and hands-on operation

TUITION: \$2,100 PER STUDENT

AMMPS II

Five days of training and material.

Service and troubleshooting on:

- Advanced DCS controls
- Advanced DCS supporting modules
- Load distribution in parallel systems
- Advanced network communications and paralleling theory
- Hands-on operation for Advanced DCS

TUITION: \$2,100 PER STUDENT



Registration process

Class sizes are limited and fill quickly, early registration is recommended. Registration forms and training schedule can be found on-line at:

<https://www.cummins.com/generators/military-ammps/us-government-and-military-certification-programs>.

For on-site training quotes please contact vanessa.l.fink@cummins.com for more information.

U.S. AIR FORCE SEATS

U.S. Air Force seats please complete registration forms and send to: AFIMSC.XZ.CETraining@us.af.mil (for PATS and AMMPS only).

ALL OTHER MILITARY AGENTS

Please complete registration forms (also all seats for Paralleling) and send to: vanessa.l.fink@cummins.com.

Contact us

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