



DAFO VEHICLE SERVICE & TRAINING COURSES

Dafo Vehicle training courses provide essential knowledge to maximize fire protection system performance and ensure safe, long-term operation.

To maintain a skilled workforce, comprehensive training is essential for service personnel and supervisors. Our courses combine theoretical knowledge with practical applications, covering all aspects of the Dafo Vehicle Fire Suppression System (FSS) – from design fundamentals and troubleshooting to maintenance and servicing.

The certificate is valid for three years and must then be renewed.

BENEFITS OF DAFO VEHICLE TRAINING

Sustained Performance: Ensure the Fire Suppression System (FSS) operates efficiently over time.

Up-to-Date Knowledge: With an approved education, access is granted to Dafo Cloud, where necessary software, electrical schematics, manuals, and more can be found.

Enhanced Efficiency: Acquire technical skills to reduce maintenance time and costs.

Customer Value: Strengthen your service offering with specialized expertise.

Improved Troubleshooting: Learn from experienced Dafo Vehicle field technicians.

Team Expertise: Gain a deeper understanding of FSS, enhancing your organization's technical proficiency.



DAFO
Vehicle
BY UNITED SAFETY



TRAINING FOR CERTIFICATE A

Dafo Vehicle FSS Service and Maintenance Training HDME

Target Audience

Service and Maintenance Technicians authorized for HDME.

Course Overview

This training, limited to 10 participants, combines theoretical instruction with hands-on practice, providing essential knowledge of Dafo Vehicle Fire Suppression Systems (FSS). Technicians will develop skills in servicing, maintenance, repairs, recharging, and troubleshooting.

Course Structure

Interactive classroom sessions led by experienced instructors are followed by practical exercises, including annual maintenance of a Dafo Vehicle FSS.

Requirements

Participants should have a basic understanding of diesel engines or hydraulic systems, along with knowledge of DC electrical systems.

Training Duration

1-2 days

Participants

Maximum 8 people



TRAINING FOR CERTIFICATE B

Dafo Vehicle FSS Service and Maintenance Training BUS

Target Audience

Service and Maintenance Technicians authorized for BUS.

Course Overview

This training, limited to 10 participants, combines theoretical instruction with hands-on practice, providing essential knowledge of Dafo Vehicle Fire Suppression Systems (FSS). Technicians will develop skills in servicing, maintenance, repairs, recharging, and troubleshooting.

Course Structure

Interactive classroom sessions led by experienced instructors are followed by practical exercises, including annual maintenance of a Dafo Vehicle FSS.

Requirements

Participants should have a basic understanding of diesel engines or hydraulic systems, along with knowledge of DC electrical systems.

Training Duration

1 day

Participants

Maximum 8 people



TRAINING FOR CERTIFICATE C

Dafo Vehicle FSS Factory Installation Training HDME

Target Audience

Production Line Installers for HDME.

Course Overview

This training, limited to four participants, combines classroom instruction with hands-on exercises. Installers will develop foundational skills for setting up pre-fabricated Dafo Vehicle Fire Suppression Systems (FSS) on production lines. The course also covers fire risk assessments, including identifying fire hazards and evaluating severity, likelihood, and mitigation measures.

Course Structure

Led by experienced instructors, the course includes interactive classroom activities followed by practical installations of Dafo Vehicle FSS

Requirements

Familiarity with diesel engines, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

Training Duration

3 days

Participants

Maximum 6 people



TRAINING FOR CERTIFICATE D

Dafo Vehicle FSS Factory Installation Training BUS

Target Audience

Production Line Installers for BUS.

Course Overview

This training, limited to four participants, combines classroom instruction with hands-on exercises. Installers will develop foundational skills for setting up pre-fabricated Dafo Vehicle Fire Suppression Systems (FSS) on production lines. The course also covers fire risk assessments, including identifying fire hazards and evaluating severity, likelihood, and mitigation measures.

Course Structure

Led by experienced instructors, the course includes interactive classroom activities followed by practical installations of Dafo Vehicle FSS

Requirements

Familiarity with diesel engines, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

Training Duration

3 days

Participants

Maximum 6 people





TRAINING FOR CERTIFICATE E

Dafo Vehicle FSS Retrofit Installation Training HDME

Target Audience

Retrofit Technicians authorized for HDME.

Course Overview

This training, limited to four participants, combines classroom instruction with hands-on exercises. Installers will develop foundational skills for mounting and servicing retrofitted Dafo Vehicle Fire Suppression Systems (FSS). The course also covers fire risk assessments, including identifying fire hazards and evaluating severity, likelihood, and mitigation measures.

Course Structure

Led by experienced instructors, the course includes interactive classroom activities followed by practical installations of Dafo Vehicle FSS.

Requirements

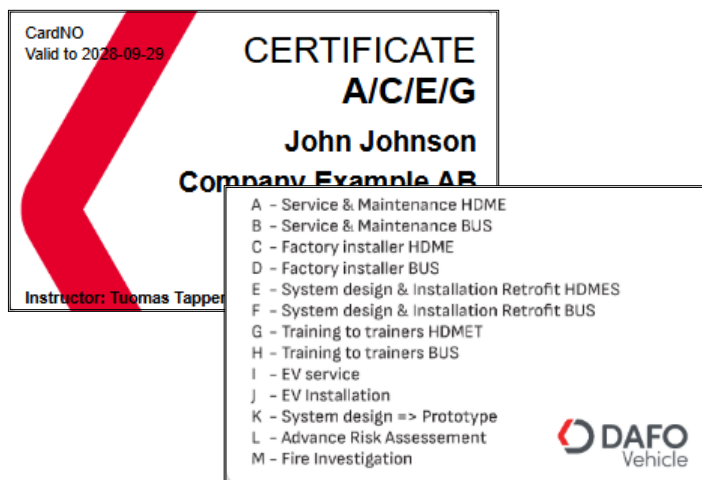
Familiarity with diesel engines, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

Training Duration

5 days

Participants

Maximum 6 people





TRAINING FOR CERTIFICATE F

Dafo Vehicle FSS Retrofit Installation Training BUS

Target Audience

Retrofit Technicians authorized for BUS.

Course Overview

This training, limited to four participants, combines classroom instruction with hands-on exercises. Installers will develop foundational skills for mounting and servicing retrofitted Dafo Vehicle Fire Suppression Systems (FSS). The course also covers fire risk assessments, including identifying fire hazards and evaluating severity, likelihood, and mitigation measures.

Course Structure

Led by experienced instructors, the course includes interactive classroom activities followed by practical installations of Dafo Vehicle FSS.

Requirements

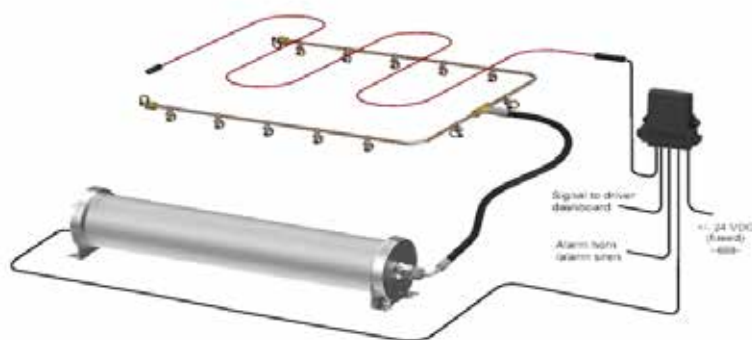
Familiarity with diesel engines, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

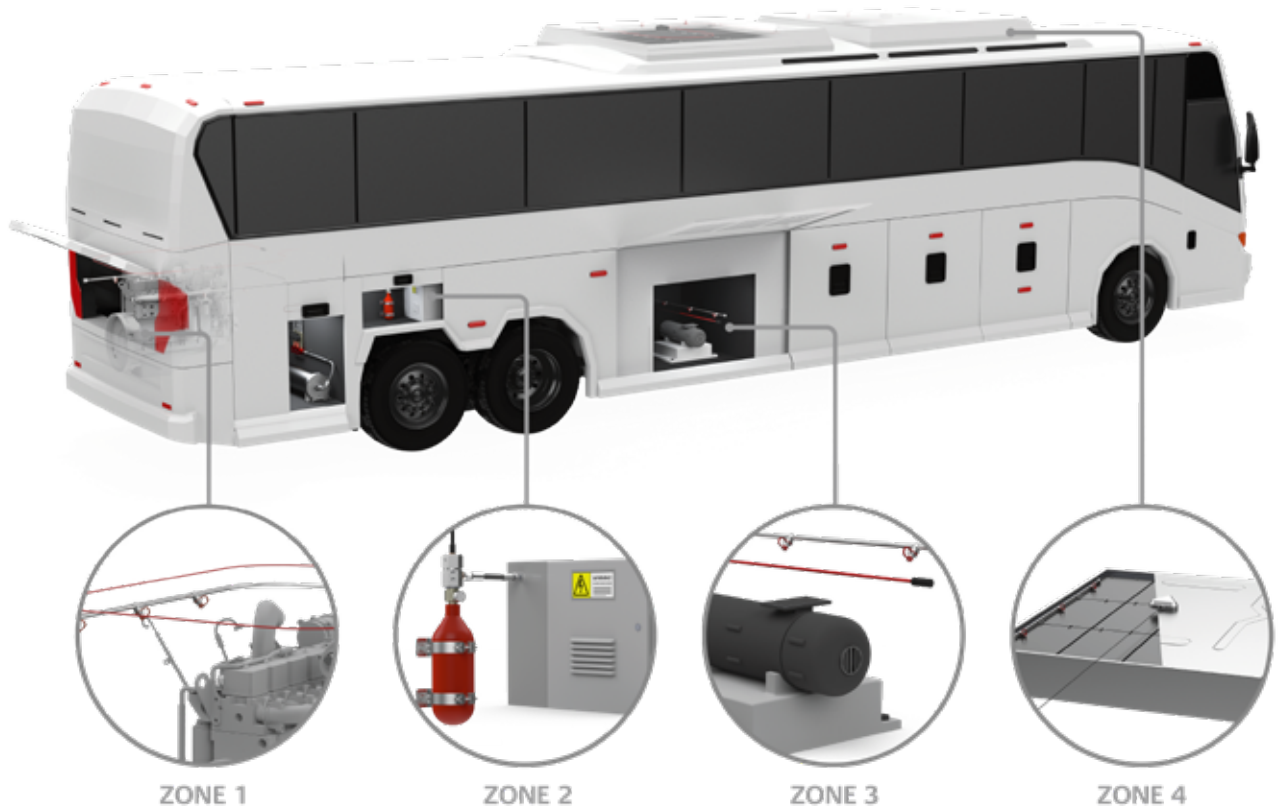
Training Duration

5 days

Participants

Maximum 6 people





TRAINING FOR CERTIFICATE I

Dafo Vehicle FSS EV Service Training

Target Audience

Service and Maintenance Technicians working with alternative fire suppression solutions for battery electric vehicles.

Course Overview

This training, limited to 10 participants, combines theoretical instruction with hands-on practice, providing essential knowledge of Dafo Vehicle Fire Suppression Systems (FSS) for Lithium-Ion and other EV solutions. Technicians will develop skills in servicing, maintenance, repairs, recharging, and troubleshooting.

Course Structure

Interactive classroom sessions led by experienced instructors are followed by practical exercises, including annual maintenance of a Dafo Vehicle FSS on a battery electric vehicle.

Requirements

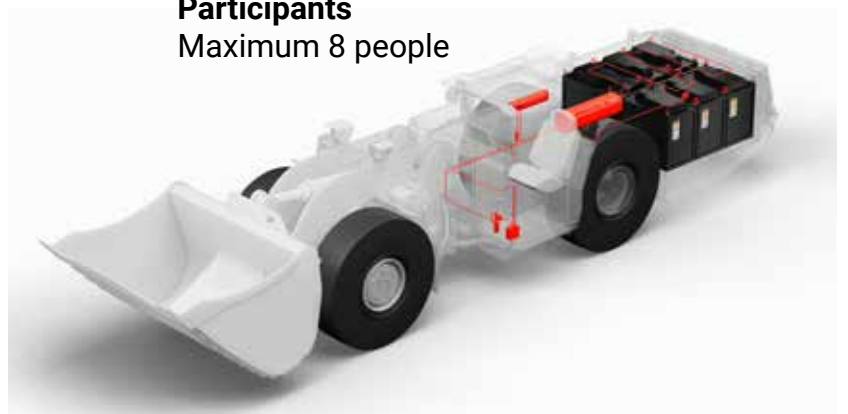
Familiarity with battery electric vehicles, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

Training Duration

1-2 days

Participants

Maximum 8 people



TRAINING FOR CERTIFICATE J

Dafo Vehicle FSS EV installation

Target Audience

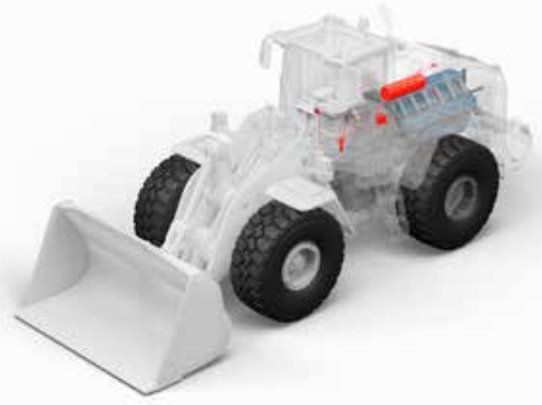
Retrofit Technicians working with alternative fire suppression solutions for battery electric vehicles.

Course Overview

This training, limited to 10 participants, combines theoretical instruction with hands-on practice, providing essential knowledge of Dafo Vehicle Fire Suppression Systems (FSS) for Lithium-Ion and other EV solutions. Technicians will develop skills in servicing, maintenance, repairs, recharging, and troubleshooting.

Course Structure

Installers will develop foundational skills for mounting and servicing retrofitted Dafo Vehicle Fire Suppression Systems (FSS) for Lithium-Ion batteries and other EV solutions.



Requirements

Familiarity with battery electric vehicles, DC electrical systems, and basic mechanical and electrical component installation in vehicles or machinery.

Training Duration and Capacity

1-2 days

Participants

Maximum 6 people

ATTENTION: In all practical training sessions there must be a vehicle with a Dafo Vehicle Fire Suppression System installed on-site.



For details on our training programs or to register for a course, please reach out to us at: training@dafo-vehicle.com



Never compromise safety - get in touch!