



3M Scott Fire & Safety

Technical Training Program Descriptions

Effective January 2025



Contents

Certification Requirements	3
3M Scott Fire & Safety 2024 Training Programs	
SCBA Certified Technician I	4
SCBA Certified Technician II	5
SCBA Certified Technician II - Recertification Program	7
SCBA Certified Technician I - Certified Trainer Course	8
3M Scott Compressor Technician	9
Registration Fee Policy	11



Certification Requirements

Certification requirements outlined in this document are defined by agreement type as follows:

Authorized Service Center (ASC), In-House Repair Center (IRC) & Independent Service Centers (ISC).

Initial Certification

1st Recertification is required 2 years from the date of initial certification.

Recertification Options:

1: The technician may request recertification by visiting scottu.3M.com, & complete the recertification request form*. 3M Scott Fire & Safety will review the request and if approved process the recertification.

<u>NOTE:</u> 3M Scott Fire & Safety reserves the right to require the technician return to the classroom and complete the full certification course.

2: The technician may choose to return to the classroom and complete the full certification course

2nd Recertification is required 4 years from the date of initial certification.

Recertification Options:

- 1: The technician is required to return to the classroom and attend class to achieve recertification. Two options are available.
 - A. The technician may choose to attend the full certification Course.
 - B. The technician may choose to attend the one-day recertification Course.

<u>NOTE:</u> 3M Scott Fire & Safety reserves the right to require the technician return to the classroom and complete the full certification course.



3rd Recertification is required 6 years from the date of initial certification.

Recertification Options:

1: The technician may request recertification by visiting 3Mscott.com and completing the recertification request form. 3M Scott Fire & Safety will review the request and if approved process the recertification.

<u>NOTE:</u> 3M Scott Fire & Safety reserves the right to require the technician return to the classroom and complete the full certification course.

4th Recertification is required 8 years from the date of initial certification.

Recertification Options:

1: The technician is required to return to the classroom and complete the full certification course. At this time, the Certification issued will be a new certification and the recertification cycle will begin once again.

3M Scott Fire & Safety 2024 Training Programs

SCBA Certified Technician I

This course is conducted through our extensive ASC (Authorized Service Center) Distribution Network and is available to any 3M Scott end user.

The 3M Scott Air-Pak SCBA Certified Technician I program offers owners of 3M Scott respiratory equipment the opportunity to learn how to perform basic repairs on their equipment that go beyond operational inspections and preventative maintenance practices indicated in the owner's manuals. The Certified Technician will learn how to perform repairs on their facepiece, backframe and harness, cylinder valve, and mask-mounted regulator. The course is designed to provide end users with hands-on course activities designed to assist owners with proper parts identification and part number look up when ordering parts. Participants who successfully complete the program will receive a certificate of completion at the end of the course.

NOTE: This course is a prerequisite to attend the SCBA Certified Technician II course.



Important Registration Note:

Registration fee applies to all SCBA Certified Technician I Programs conducted at 3M Scott Fire & Safety or Host Facilities

- * A registration fee of \$750.00 USD / \$1025.00 CAD is required for each Authorized Service Center (ASC) employee requesting enrollment.
- * Please see below the registration fee requirements policy dated 1 November 2024.

Facility Information:

All 3M Scott Fire & Safety Facilities are tobacco and vaping free. Short pants, open toed shoes and sleeveless shirts are not permitted in the facility. If you wear prescription safety glasses, please bring them with you to class.

If you have questions about this class, please contact Scott Technical Support at ScottTechSupport@mmm.com or call (800) 247-7257.

Course Duration: 1 Day (8 Hours)

Class Type: Classroom and Hands-on

Class Size: 6 Students

SCBA Certified Technician II

This course is conducted exclusively by full time 3M Scott Fire & Safety personnel to meet the requirements of OSHA 1910.134

The 3M Scott Air-Pak SCBA Certified Technician II program is a combined air supplied course which includes all 3M Scott Industrial and Fire Service respirators. The Air-Pak SCBA Certified Technician II course is offered at the 3M Scott Facility located in Monroe, NC and regional locations throughout the United States and Canada. After successful completion of the 3M Scott Air-Pak SCBA Certified Technician II course the technician is authorized to perform complete overhaul level repairs on all 3M Scott respirators. This training includes written and hands-on instruction. Students learn how to properly inspect, disassemble, assemble, test, troubleshoot and repair 3M Scott Air-Pak SCBA.

Pre-qualification and required agreements must be completed prior to registering for this course.



Important Registration Note:

<u>Prerequisites:</u> Technicians requesting enrolment in this program must have a valid SCBA Certified Technician I Certificate.

Registration fee applies to all SCBA Certified Technician II Programs conducted at 3M Scott Fire & Safety or Host Facilities

- * A registration fee of \$750.00 USD / \$1025.00 CAD is required for each Authorized Service Center (ASC) employee requesting enrollment.
- * Please see below the registration fee requirements policy dated 1 November 2024.

Facility Information:

All 3M Scott Fire & Safety Facilities are tobacco and vaping free. Short pants, open toed shoes and sleeveless shirts are not permitted in the facility. If you wear prescription safety glasses please bring them with you to class.

If you have questions about this class, please contact Scott Technical Support at ScottTechSupport@mmm.com or call (800) 247-7257.

Course Duration: 4 Days (32 Hours)

Class Type: Classroom and Hands-on

Class Size: 6 Students

Reference:

OSHA 1910.134(h)(4)(iii)

Reducing and admission valves, regulators, and alarms shall be adjusted or repaired only by the manufacturer, or a technician trained by the manufacturer.



SCBA Certified Technician II - Recertification Program

This program is designed for the SCBA Certified Technician II who have completed the certification requirements and are seeking to re-certify. The program focuses on advanced troubleshooting and functional testing skills. Attendees should have ample field experience and in-depth understanding of the SCBA theory of operation before attending this course.

Important Registration Note:

Registration fee applies to all SCBA Certified Technician II Recertification Programs conducted at 3M Scott Fire & Safety or Host Facilities

- * A registration fee of \$750.00 USD / \$1025.00 CAD is required for each Authorized Service Center (ASC) employee requesting enrollment.
- * Please see below the registration fee requirements policy dated 1 November 2024.

Facility Information:

All 3M Scott Fire & Safety Facilities are tobacco and vaping free. Short pants, open toed shoes and sleeveless shirts are not permitted in the facility. If you wear prescription safety glasses, please bring them with you to class.

If you have questions about this class, please contact Scott Technical Support at ScottTechSupport@mmm.com or call (800) 247-7257.

Course Duration: 1 Day (8 Hours)

Class Type: Classroom and Hands-on

Class Size: 6 Students



SCBA Certified Technician I - Certified Trainer Course

This program is a two-day course designed to certify trainers to deliver the 3M Scott SCBA Technician I course. The SCBA Certified Technician I course is designed for end users who want to perform basic repairs on their equipment or for technicians as a prerequisite to the SCBA Certified Technician II Course.

On Day 1 of the course students will review the SCBA Certified Technician I course material and perform all Hands-on activities. Day 1 will conclude with completing the SCBA Certified Technician Level I final examination.

On Day 2 students will review key adult learning concepts and will be required to present to the class an assigned subject. To obtain a SCBA Certified Technician I Trainer certificate, trainers must demonstrate competency on all hands-on activities, show their expertise with items listed in 3M Scott's recommended operational and maintenance manual, prove they are able to consistently transfer course information to students, and pass the course assessment.

Important Registration Note:

Prerequisites:

- Technicians requesting enrolment in this program must have a valid SCBA Certified Technician II Certificate with two years' work experience as a SCBA Certified Technician II.
- Must be employed by a 3M Scott Fire & Safety Authorized Service Center (ASC), In-house Repair Center (IRC), Scott Sales Distribution Network or Scott Approved School \ Academy.

Registration fee applies to all SCBA Certified Technician II Programs conducted at 3M Scott Fire & Safety or Host Facilities

- * A registration fee of \$750.00 USD / \$1025.00 CAD is required for each Authorized Service Center (ASC) employee requesting enrollment.
- * To maintain the Certified Trainer Certification is required to maintain a valid SCBA Certified Technician II Certification.
- * Please see below the registration fee requirements policy dated 1 November 2024.



Facility Information:

All 3M Scott Fire & Safety Facilities are tobacco and vaping free. Short pants, open toed shoes and sleeveless shirts are not permitted in the facility. If you wear prescription safety glasses, please bring them with you to class.

If you have questions about this class, please contact Scott Technical Support at ScottTechSupport@mmm.com or call (800) 247-7257.

Course Duration: 2 Days (16 Hours)

Class Type: Classroom and Hands-on

Class Size: 6 Students

3M Scott Compressor Technician

The 3M Scott Certified Compressor Technician will be trained to troubleshoot and repair 3M Scott Fire & Safety compressor systems. Upon successful completion this course the 3M Scott Compressor Technician will have the skills required to perform routine maintenance on all 3M Scott Legacy compressor systems. The Service Technician will be presented with the skills and knowledge to perform basic and advanced troubleshooting and repair of 3M Scott Compressors, purification systems, charge stations, storage systems and the Liberty series trailers, and other OEM built systems. In addition, the technician will be trained to perform system upgrades to compressors and charge stations. The 3M Scott compressor technician will understand the theory of operation for the compressor, purification system and charge station.

This technician will be trained to inspect and analyze compressor installations to identify issues that could impact the compressor system performance.

The Service Technician will be able to operate the X4 System Controller.

Important Registration Note:

Registration fee applies to all 3M Scott Compressor Technician Programs.

The 3M Scott Compressor Technician Program is conducted at our 3M Scott Fire & Safety Facility located at 4320 Goldmine Road, Monroe, NC 28110

- * A registration fee of \$750.00 USD / \$1025.00 CAD is required for each Authorized Service Center (ASC) employee requesting enrollment.
- * Please see below the registration fee requirements policy dated 1 November 2024.



Facility Information:

- 3M Scott Fire & Safety is a tobacco and vaping free campus.
- Short pants, open toed shoes and sleeveless shirts are not permitted in the facility.
- If you have safety shoes, please bring them with you to class.
- If you wear prescription safety glasses, please bring them with you to class.

If you have questions about this class, please contact Scott Technical Support at ScottTechSupport@mmm.com or call (800) 247-7257.

Course Duration: 3 1/2 Days (28 Hours)

Class Type: Classroom and Hands-on

Class Size: 6 Students



November 1, 2024

To: 3M Scott Service Providers

Re: Registration Fee Policy

For 2025 the 3M Scott Fire & Safety training class registration fee will be \$750.00 (USD) or \$1025.00 (CAD). This fee applies to all Authorized Service Providers as outlined below.

Each employee will register for classes following the current process; however, registrations will not be approved until we receive a Purchase Order from the Service Provider that is requesting training.

The Registration Fee applies to:

- All Authorized Service Centers (ASC)
- All In-House Repair Centers (IRC) which provide rental services and/or On-site support services.

Please send your PO attachment to Scotttechsupport@mmm.com. Your PO should reference item # TRNCOMP at \$750.00 USD or \$1025.00 CAD per employee registering and include the Training Class description, location and start date.

(Existing Technicians that are certified with both an ASC and an In-House Repair Center (Dual Certifications) must attend training through the ASC requirements.)

Cancellation / No Show Policy for Technician Certification Training.

We understand that there are times when you must reschedule or cancel a training class registration due to changes in schedules or other priorities. However, a late cancellation or a no-show may prevent another technician from participating in the training. Conversely, the situation may arise when another technician fails to cancel their registration, we would then be unable to schedule another employee for training due to a seemingly "full" training class.

To be eligible for a refund after cancelling a reservation, you must notify 3M Scott at least three weeks (15 or more business days) prior to the first day of class. The fees will not be refunded in the case of late cancellations or no shows.



- The Training Registration fee does not apply to:
 - Municipal, Industrial Fire Departments.
 - Military and Civil Defense personnel stationed in the United States.
- Military and Civil Defense personnel stationed outside the United States are required to submit a Request for Quote (RFQ) to ScottTechSupport@mmm.com.
- The request should include:
 - Proposed training location and dates.
 - Number of Technicians to be trained.
 - Contact information of Approving Authority to include Name, Phone Number and Email Address.

<u>NOTE:</u> Instructor to Student ratio will be quoted at 6 students. Training request that exceeds 6 students will be quoted as multiple training sessions.