



# How to Access CGA Publications & E-Learning



## For Publications

When you Login you will see



Personal: Mike Federovich

Profile

My Profile My E-Learning (E-learning Web Site) Edit Profile Update Password Print Profile

\* - Required field

My Contact Info:

\* First Name: Mike  
Middle Initial:  
\* Last Name: Federovich  
Suffix:  
Position Title:

Use Shop for Publications



Personal: Mike Federovich

Profile

My Profile My E-Learning (E-learning Web Site) Edit Profile Update Password Print Profile

\* - Required field

My Contact Info:

\* First Name: Mike  
Middle Initial:  
\* Last Name: Federovich  
Suffix:  
Position Title:

Use the Filters to search for the publication required, the Search by ID is the most direct option.

## Publications

Publication Keywords

Filters

Filter By  OR  OR   Default View:

Then By

ID	Ed.	Published	Title
AV-19-1	1	07 Jan 2019	Acetylene History Presentation Series (AV-20, AV-21, AV-22)
AV-20-1	1	27 Nov 2018	Part 1 - General History of Acetylene and Its Properties
AV-21-1	1	27 Nov 2018	Part 2 - General History of Acetylene and Its Properties
AV-22-1	1	03 Dec 2018	History and Current Practices for Handling Calcium Carbide
C-6.2F-7	7	04 Mar 2019	Norme concernant l'inspection visuelle et la requalification des bouteilles à gaz haute pression renforcées de fibres (C-6.2, 2013 Edition, French)
SP-1-1	1	01 Sep 2018	Safety Poster, Separating Incompatible Gases
V-21-1	1	14 Feb 2019	Torque Guidelines for Sealing CGA Valve Outlet Connections (Formerly TB-14)
C-1	11	01 Feb 2016	Methods for Pressure Testing Compressed Gas Cylinders
C-3	7	30 Dec 2005	Standards for Welding on Thin-Walled, Steel Cylinders
C-5	7	10 Nov 2010	Wall Stress Requalification Criteria for High Pressure Seamless Steel Cylinders

Select the Publication by Clicking on the ID number for the Publications

## Publications

Publication Keywords

Filters

Filter By  OR  OR   Default View:

Then By

Partial ID match: c-6

ID	Ed.	Published	Title
C-6.2F-7	7	04 Mar 2019	Norme concernant l'inspection visuelle et la requalification des bouteilles à gaz haute pression renforcées de fibres (C-6.2, 2013 Edition, French)
C-6	11	28 Jun 2013	Standard for Visual Inspection of Steel Compressed Gas Cylinders
C-6.1	6	08 May 2013	Standard for Visual Inspection of High Pressure Aluminum Alloy Compressed Gas Cylinders
C-6.2	7	01 Jul 2013	Standard for Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders
C-6.3	3	24 Apr 2013	Standard for Visual Inspection of Low Pressure Aluminum Alloy Compressed Gas Cylinders
C-6.4	4	31 Oct 2012	Methods for External Visual Inspection of Natural Gas Vehicle (NGV) and Hydrogen Gas Vehicle (HGV) Fuel Containers and Their Installations
C-6.1F	6	24 Jun 2016	Normes Concernant L'inspection Visuelle des Bouteilles à Gaz Comprimé Haute Pression en Alliage D'Aluminium (C-6.1, 2013 Edition - French)
C-6.3F	3	15 Sep 2015	Norme Pour L'inspection Visuelle des Bouteilles À Gaz Basse Pression en Alliage D'Aluminium (C-6.3, 2013 Edition -French)
C-6.1-CSA	5	01 Jan 2006	Cited by CSA, 5th edition "Standards for Visual Inspection of High Pressure Aluminum Compressed Gas Cylinders"
C-6.1-DOT	4	01 Jan 2002	Cited by DOT, 4th edition "Standards for Visual Inspection of High Pressure Aluminum Compressed Gas Cylinders"
C-6.2-CSA	5	01 Jan 2005	Cited by CSA, 5th edition "Guidelines For Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders"
C-6.2-DOT	3	01 Jan 1996	Cited by DOT, 3rd edition "Guidelines for Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders"

This will take you to the Publication Detail page.

In the Access Publication Section next to the Download Publication button, you will see links to the two software applications, Adobe to read and FileOpen to open, that are required for the CGA system.

The CGA system uses Adobe to read and FileOpen to open the publications.

After the user has both Adobe and FileOpen installed on the computer, Use the Download Publication button to download the publication.

**CGA** Compressed Gas Association, Inc. Log Off | Help | Contact Us

[My Account](#) | [Shop For Publications](#) | [My Events](#) | [My Invoices](#) | [My E-Learning](#) | [My Purchased Publications](#)

Publications > Publication Details Help

### Publication Details

#### [C-6] Standard for Visual Inspection of Steel Compressed Gas Cylinders

**Properties:**

<b>Title</b>	Standard for Visual Inspection of Steel Compressed Gas Cylinders
<b>Edition</b>	11
<b>Published</b>	June, 2013
<b>Status</b>	Available to the public
<b>Size</b>	23 pages
<b>Publisher</b>	CGA
<b>Special Attributes</b>	Referenced by NFPA
<b>Notes</b>	
<b>Committee</b>	Cylinder Specifications

**Access Publication:**

[Download Publication](#)

To download and read this publication, you must have the following software installed:



[Purchase Hard Copy](#)

[View Table of Contents \(free\)](#)

<b>Member Price:</b>	\$78
<b>Subscriber Price:</b>	\$78
<b>Non-Member Price:</b>	\$142
<b>Member E-Pub Price:</b>	\$0
<b>Subscriber E-Pub Price:</b>	\$0
<b>Non-Member E-Pub Price:</b>	\$142

[Show Quantity Discounts](#)

**Abstract:**

This standard provides cylinder users (requalifiers, owners, fillers, operators, etc.) with criteria to accept, reject, and condemn steel compressed gas cylinders. This standard does not cover all circumstances for each individual cylinder type and condition of lading.

Inspection procedures include preparation of cylinders for inspection, exterior inspection, interior inspection (if required), nature and extent of damage to be looked for, and some tests that indicate the conditions of the cylinder, etc. A sample inspection report is shown in Appendix A that may be

cganet.com/1

## To Use E-Learning

Use the Shop for Publications Tab



Personal: Mike Federovich

The screenshot shows the 'My Profile' page. At the top, there is a 'Profile' tab and a 'My E-Learning (E-learning Web Site)' button. Below this, there are buttons for 'Edit Profile', 'Update Password', and 'Print Profile'. The main section is titled 'My Contact Info:' and contains several input fields. The 'First Name' field is filled with 'Mike'. The 'Last Name' field is filled with 'Federovich'. There are also fields for 'Middle Initial' and 'Suffix', which are currently empty. A red asterisk indicates required fields.

Use the Filters to Select “Video & Training Materials” and then “Training Modules” to See the Training Modules available. Click on the ID of the Requested Training Module to Go to the Publication Detail Page.



## Publications

The screenshot shows the 'Publications' page. At the top right, there is a 'Publication Keywords' search box. Below it, there is a 'Filters' section. The 'Filter By' dropdown is set to 'Video & Training Materials' and is circled in blue. The 'Then By' dropdown is set to 'Training Modules' and is also circled in blue. Below the filters, there is a table titled 'Training Modules' with the following data:

ID	Ed.	Published	Title
TM-1	1	23 Apr 2018	Safe Handling and Storage of Compressed Gases
TM-2	1	23 Apr 2018	Safe Handling of Acetylene Cylinders
TM-3	1	23 Apr 2018	Safe Handling of Cryogenic Liquids in Portable Containers

At the bottom of the table, there is a 'Page size: 30' and '3 items in 1 pages'.

On the Publication Detail Page, Click on the Initiate E-Learning button.

**CGA** Compressed Gas Association, Inc. Log Off | Help | Contact Us

Compressed Gas Association  
The Standard For Safety Since 1913

My Account | Shop For Publications | My Events | My Invoices | My E-Learning | My Purchased Publications

Publications > Publication Details Help

## Publication Details

### [TM-2] Safe Handling of Acetylene Cylinders

Properties:	
<b>Title</b>	Safe Handling of Acetylene Cylinders
<b>Edition</b>	1
<b>Published</b>	April, 2018
<b>Status</b>	Available to the public
<b>Size</b>	25 slides
<b>Publisher</b>	CGA
<b>Special Attributes</b>	Purchaser has access to this eLearning training for 90 days
<b>Notes</b>	Volume discounts for multiple users are available: 5 – 24 users: 15% off 25 – 99 users: 30% off 100 – 499 users: 45% off 500+ users: 60% off  If you would like to purchase for multiple users, please contact CGA Customer Service (cga@cganet.com or 703-788-2799).
<b>Committee</b>	Acetylene

Access Publication:	
<b>Not available in e-Pub format.</b> To download and read this publication, you must have the following software installed:  	
<b>Initiate E-Learning</b>	
<b>Member Price:</b>	\$0
<b>Subscriber Price:</b>	\$49
<b>Non-Member Price:</b>	\$49
<b>Member E-Pub Price:</b>	N/A
<b>Subscriber E-Pub Price:</b>	N/A
<b>Non-Member E-Pub Price:</b>	N/A
<a href="#">Show Quantity Discounts</a>	

The User will receive a Pop-up that Confirms the Users Access Request has been received by CGA.

**CGA** Compressed Gas Association, Inc. Log Off | Help | Contact Us

Compressed Gas Association  
The Standard For Safety Since 1913

My E-Learning | My Purchased Publications

Publications > Publication Details Help

## Publication Details

### [TM-2] Safe Handling of Acetylene Cylinders

**E Learning has been initiated**

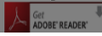
CGA staff has been alerted to your request. You will receive an email notification when access to the eLearning module has been granted.

115049

Please allow 24 hrs for notification. Your 90 days of access to the training module begins upon notification.

[View Invoice](#) [Close](#)

Properties:	
<b>Title</b>	Safe Handling of Acetylene Cylinders
<b>Edition</b>	1
<b>Published</b>	April, 2018
<b>Status</b>	Available to the public

Access Publication:	
<b>Not available in e-Pub format.</b> To download and read this publication, you must have the following software installed:  	

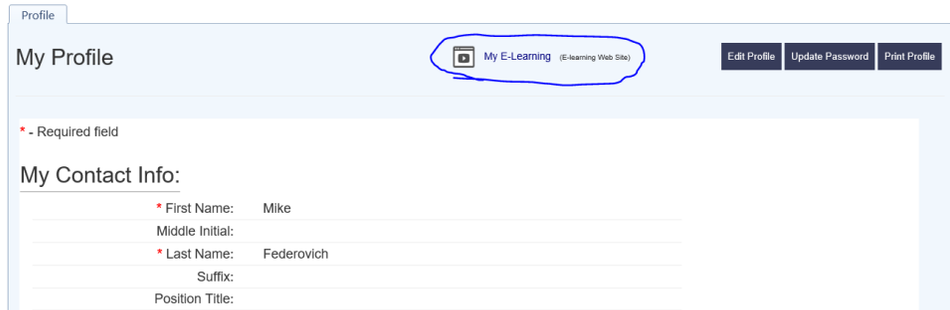
After the User receives the email, Users should log back into the CGA website.

From the Users Personal Page, they can access the Training Modules from two locations.

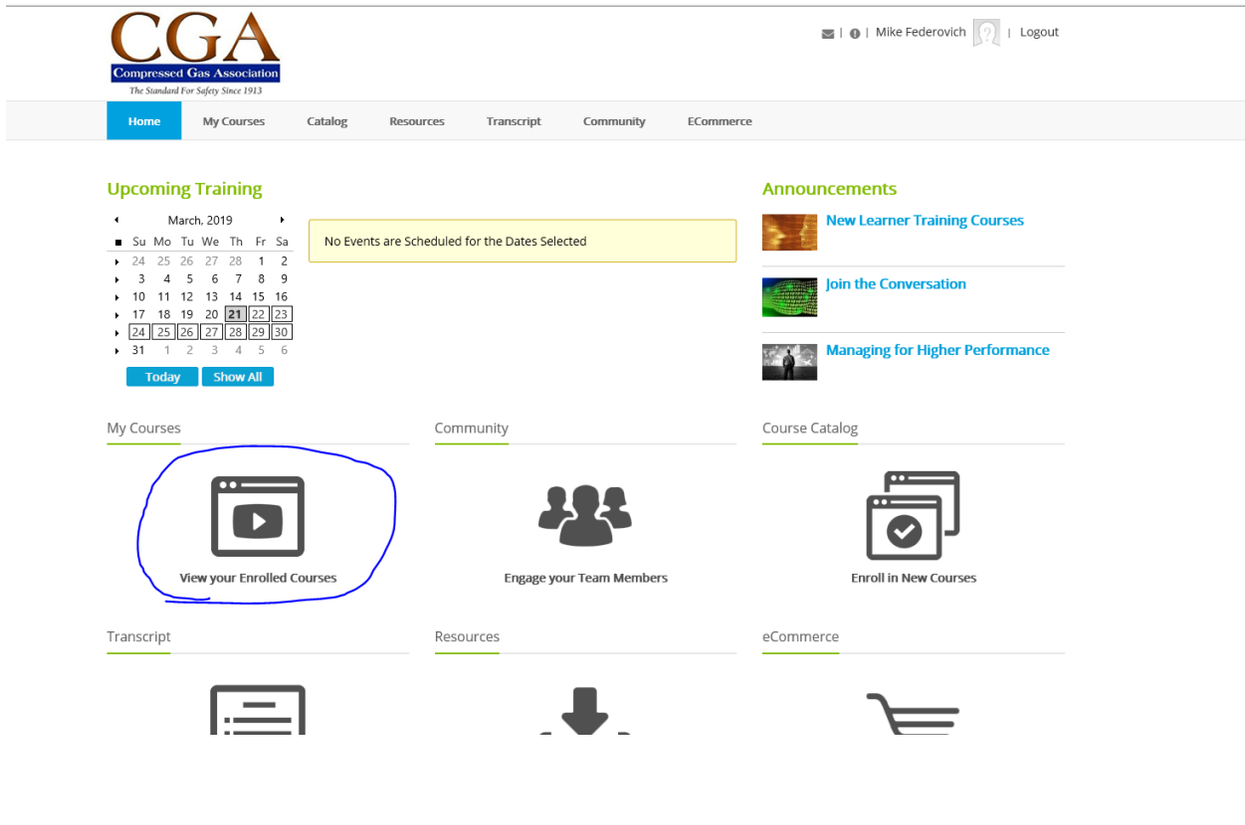
The “My E-Learning” tab or the “My E-Learning” button on the My Profile page.



Personal: Mike Federovich



Clicking on either option to go to the CGA LMS page. Here the user will Click on the “View your Enrolled Coursed” button



From this page, the User can view the Training Module

The screenshot displays the CGA (Compressed Gas Association) website interface. At the top left is the CGA logo with the tagline "The Standard For Safety Since 1913". To the right, the user's name "Michael Federovich" is shown next to a profile icon and a "Logout" link. Below the header is a navigation menu with options: Home, My Courses (highlighted in blue), Catalog, Resources, Transcript, Community, and ECommerce. The "My Courses" section features a video player icon and a course entry for "TM-1, Safe Handling and Storage of Compressed Gases". A blue "Open" button is circled in blue on the right side of the course entry. At the bottom right of the course entry area, there is a search bar labeled "Search for Learning" with a magnifying glass icon.