

MyCommittees site with new Microsoft Azure Login

- MyCommittees site is now using a new cloud-based Microsoft Azure login
- No changes to login, use same email address and password as before
- Forgot Password and Reset Password features with security code verification
- Password characters rule

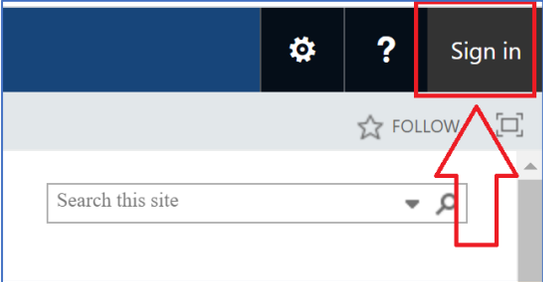
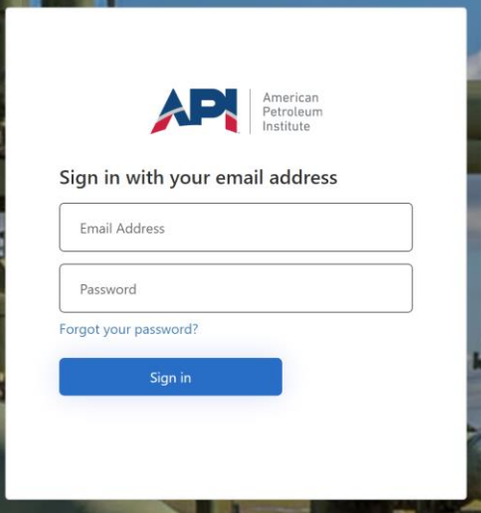
Browser limitations:

If you are using older version (44 or below) of **Microsoft Edge**, the login does not work. So please use a different browser like Chrome or Firefox or upgrade your Edge browser to the latest version.

Starting October 26, 2020 MyCommittees site is changing its login to a new cloud based **Microsoft Azure Login**. Good news is that you would use the same login credentials as before, email and password combination. However, you will notice difference in Forgot Password and Reset Password procedures. Please carefully review this guide to help you get started with the new login experience.

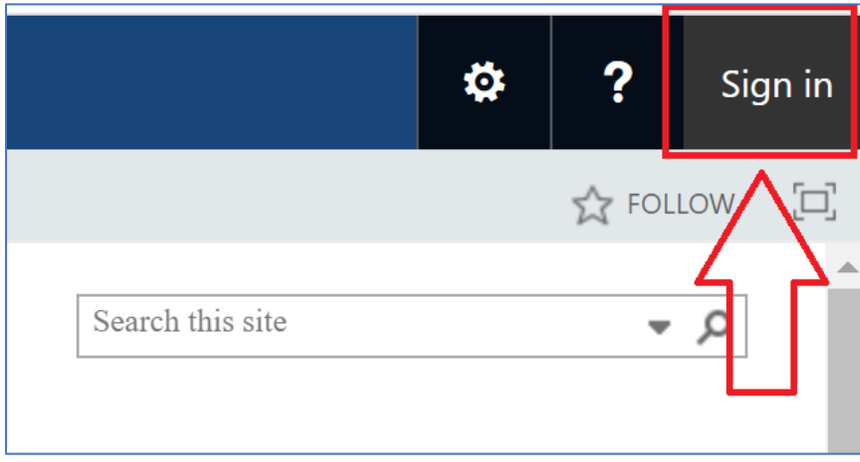
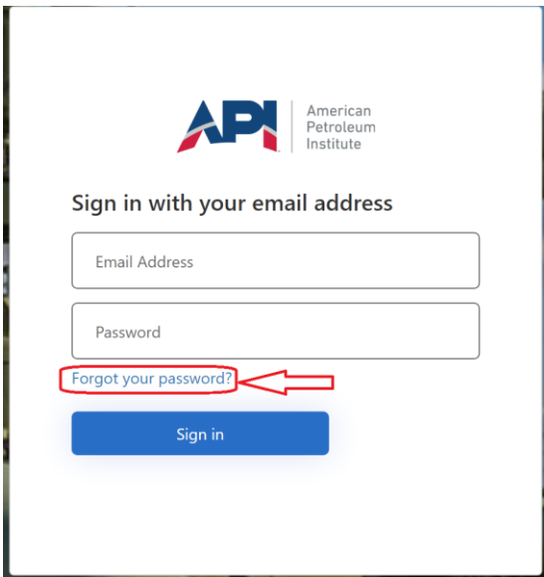
Login

When you click on **Sign in**, you will be redirected to Login page. Upon successful login, you will be redirected back to MyCommittees page, same as before. Not much difference here except the login page is being served by **Microsoft Azure Login**.

<p>Click Sign on the top right hand corner</p> 	<p>Microsoft Azure Login</p> 
--	---

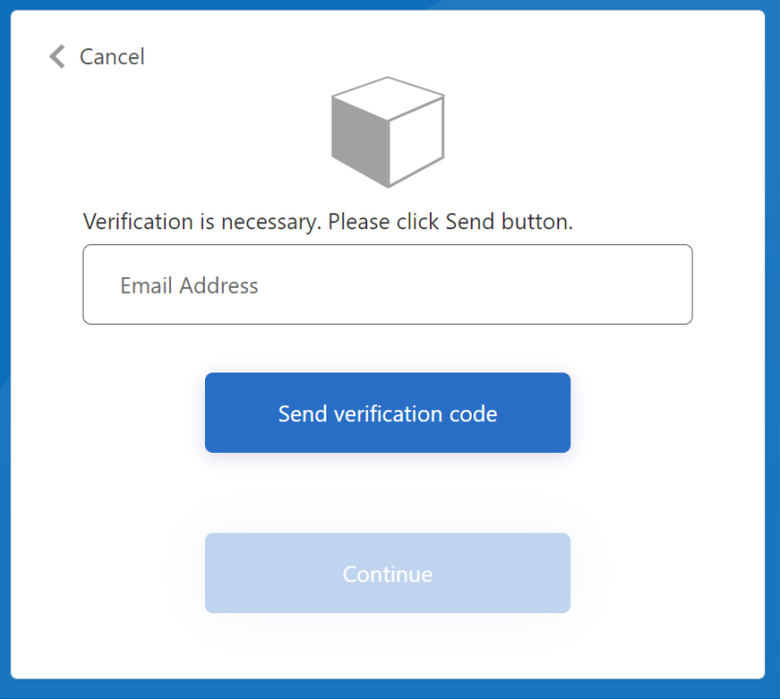
Forgot Password

If you forgot your password, you would use Sign in (login) page and click [Forgot your Password?](#) Please follow the steps as shown in the screenshots below.

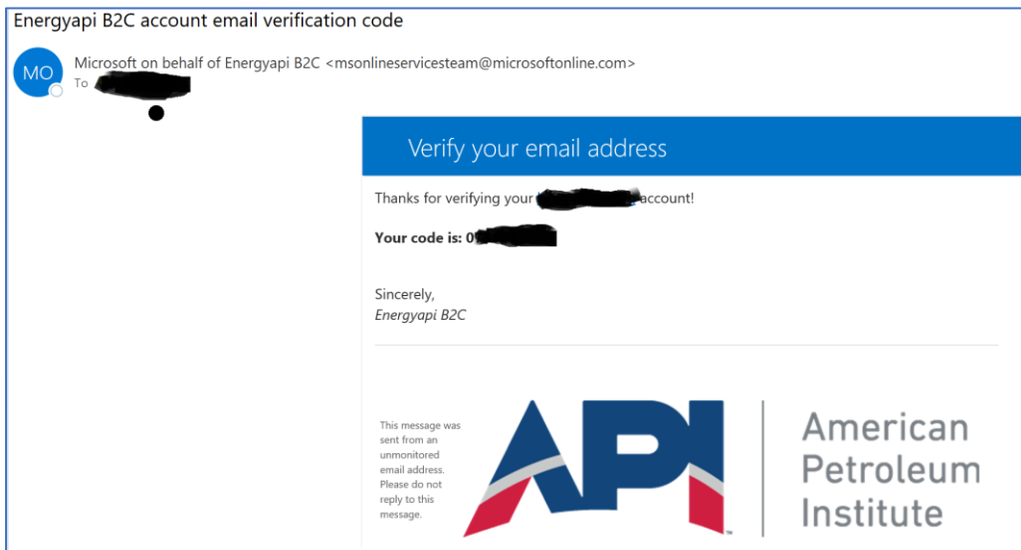
	<p>Click Sign in</p>
	<p>Click Forgot your password?</p>



American
Petroleum
Institute

 <p>A screenshot of a mobile verification screen. At the top left is a back arrow and the word "Cancel". In the center is a 3D cube icon. Below the icon is the text "Verification is necessary. Please click Send button." There is a text input field labeled "Email Address". Below the input field are two buttons: a blue "Send verification code" button and a light blue "Continue" button.</p>	<p>You will be asked to verify your email address to receive the verification code. This is your email MyCommittees email address registered with API.</p> <p>Enter your email address and click Send verification code.</p> <p>Give it few moments to receive an email with a verification code.</p>
---	---

If you look the at the email in your inbox, it will look like the one below:



Use the code from the email to enter in the verification box as shown below. Once the code is verified, click Continue button to reset the password.



< Cancel

Verification code has been sent to your inbox. Please copy it to the input box below.

Verification code

Verify code Send new code

Continue

< Cancel

Verification code has been sent to your inbox. Please copy it to the input box below.

Email

Verification Code

Verify code Send new code

Continue

< Cancel

E-mail address verified. You can now continue.

Change e-mail

Continue

< Cancel

The password must be between 8 and 64 characters.
The password must have at least 3 of the following:

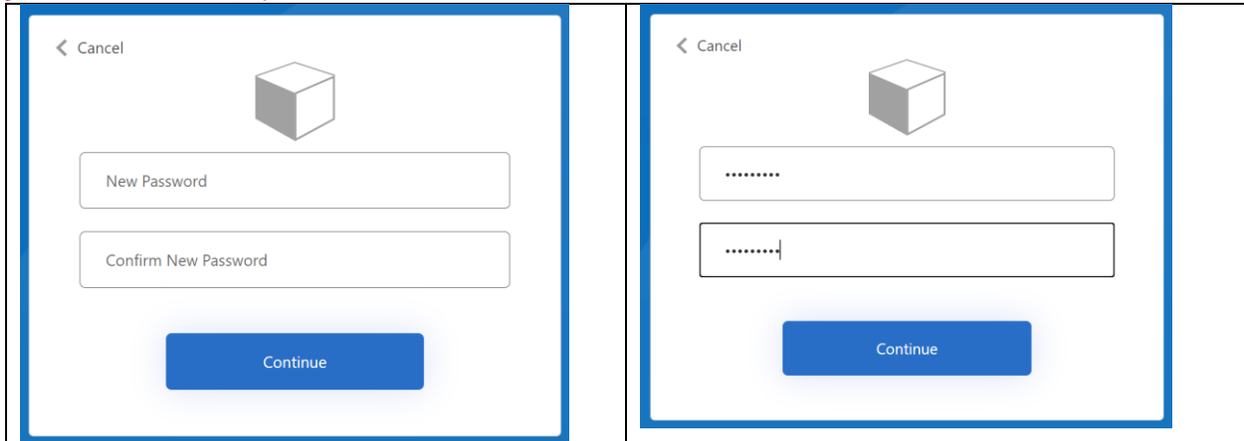
- a lowercase letter
- an uppercase letter
- a digit
- a symbol

New Password

Confirm New Password

Continue

See the password rule to have minimum number of character and combination of letters, digits, symbols and special characters.



The image displays two sequential screenshots of a mobile application interface for password reset. Both screens feature a blue header with a back arrow and the text 'Cancel', and a 3D cube icon. The left screenshot shows two input fields: 'New Password' and 'Confirm New Password', with a blue 'Continue' button below them. The right screenshot shows the same interface, but the input fields are filled with dots, indicating a security code verification step, with the 'Continue' button still present.

After the successful password reset, click **Continue** to be redirected back to MyCommittees page.

As you saw in the steps described above, the Forgot password feature incorporated with an extra step for security code verification and combined the reset password feature into it. In other words, in order to reset password, you just have to use Forgot Password.