OBTAINING PERSISTENT LINKS TO CASES OR CASE DOCUMENTS
ENGINEERING CASE STUDIES ONLINE

1. To link to all documentation on a specific case, navigate to the case from the database’s homepage, either by clicking one of the “Browse” headings on the left such as “Engineering Events”, or by clicking “Browse All Case Events” on the right:
2. Display a specific case event...

3. Copy the link that is displayed in the browser’s address bar and paste it into a text editor. In the example above, the link displayed is...


   Replace everything before /engv with this Seneca-specific information...

For the above example, the result would be...


This complete URL would be a persistent link to all of the documentation on the Bhopal Gas Disaster case above, accessible both on- and off-campus.

4. To link to a specific document in this case such as the first document above...

... click on the document to display it fully ...

Last Updated: 3 September 2019
5. Click on “Embed/Link” and copy the URL that is given into a text editor:

![Image of a pop-up window showing the URL to be copied]

6. In the example above, the URL is...

   https://search.alexanderstreet.com/view/work/bibliographic_entity%7Cdocument%7C2199478?account_id=28610&usage_group_id=84048

   Replace everything before /view with this Seneca-specific information...


   For the above example, the result would be...


   This complete URL would be a persistent link to the article, *The Bhopal Disaster and its Aftermath: A Review*, accessible both on- and off-campus.

7. Test all links prior to posting them via email, course webpages, etc.
1. Instead of linking to specific cases or case documents, you may also link to a more general search of the database.

From the database’s homepage, use the default search box or click “Advanced Search” to perform a search and display a results list:
2. Copy the link that is displayed in the browser’s address bar and paste it into a text editor. In the example above, the link displayed is...


   Replace everything before /engv with this Seneca-specific information...


   For the above example, the result would be...


   This complete URL would be a persistent link to a general search of the words bridge collapse, accessible both on- and off-campus.

3. Test all links prior to posting them via email, course webpages, etc.