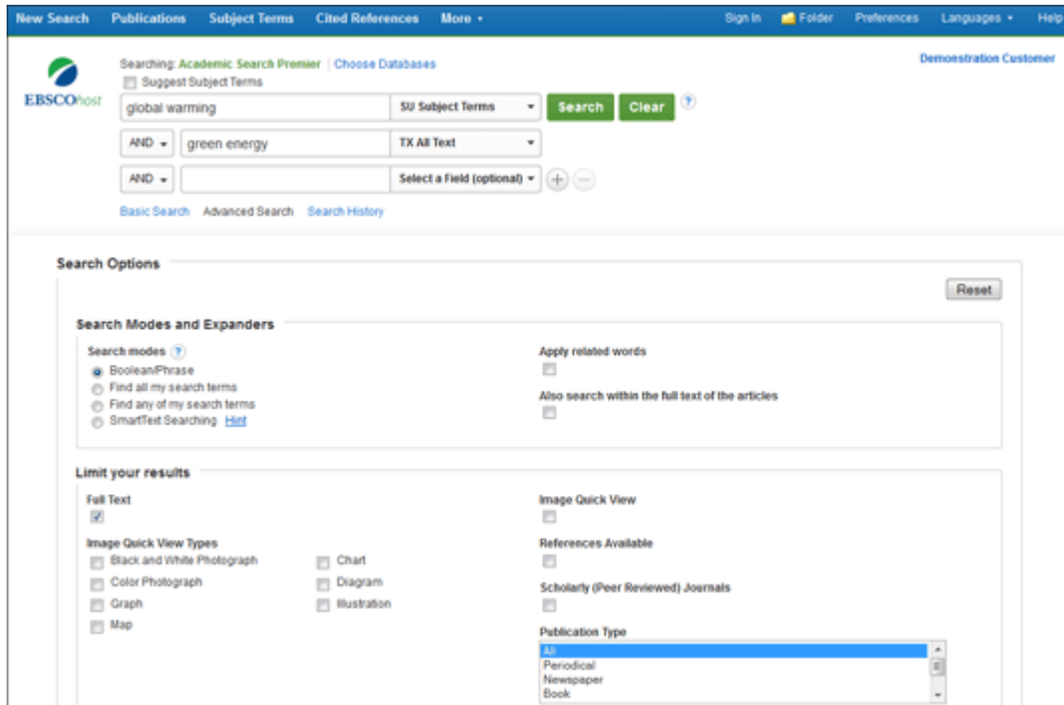


To use Advanced Search with Guided-Style Fields:

1. Click the **Advanced Search** link below the **Find** field.
2. Enter your search terms in the first **Find** field on the Advanced Search screen.



The screenshot shows the EBSCOhost Advanced Search interface. At the top, there are navigation links: New Search, Publications, Subject Terms, Cited References, More, Sign In, Folder, Preferences, Languages, and Help. The main search area includes the EBSCOhost logo, a search bar with the text 'global warming', a dropdown menu set to 'SJ Subject Terms', and a 'Search' button. Below the search bar, there are two rows of search fields. The first row has 'AND' as the operator, 'green energy' as the search term, and a dropdown menu set to 'TX All Text'. The second row has 'AND' as the operator, an empty search field, and a dropdown menu set to 'Select a Field (optional)'. There are plus and minus buttons next to the second row. Below the search fields, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. The 'Search Options' section is expanded, showing 'Search Modes and Expanders' with 'Boolean/Phrase' selected, and 'Limit your results' with 'Full Text' checked. There are also various filters like 'Image Quick View Types', 'References Available', and 'Publication Type'.

3. Choose the search field from the optional **Select a Field** drop-down list (for example, search in only the Subject Terms field of the citation).
4. Repeat steps 1 and 2 for the second set of **Find** fields.
5. Select a Boolean operator (AND, OR, NOT) to combine the two **Find** field entries.
6. You can enter another Boolean operator, keyword, and search field in the third set of fields.
7. If you need additional rows, click the **Plus button** **+**. Up to 12 rows can be displayed. To delete a row, click the **Minus button** **-**.
8. Select from the available Search Options:
 - **Search modes** - Use specific [search modes](#), such as "Find all my search terms," or "SmartText Searching," or use search options that expand your search such as "Apply related words."
 - **Limit your results** - such as Full Text or Publication type.
 - **Special Limiters** - Apply limiters specific to a database. If you select a special limiter, it is applied only to the database under which it appears
9. Click the **Search** button. The Result List displays.

The screenshot displays the EBSCOhost search interface. At the top, there are navigation links: New Search, Publications, Subject Terms, Cited References, and More. On the right, there are links for Sign in, Folder, Preferences, Languages, and Help. The main search area includes a search bar with the text 'global warming', a dropdown menu for 'SU Subject Terms', and a 'Search' button. Below the search bar, there are additional search criteria: 'AND green energy' with a dropdown for 'TX All Text', and another 'AND' dropdown with 'Select a field (optional)'. The search results are displayed in a list format, with the first result being 'Biogas Harvesting from Organic Fraction of Municipal Solid Waste as a Renewable Energy Resource in Malaysia: A Review.' by Khairuddin, Hanujannah, Manaf, Lutfah Abd, Hassan, Mohd Ali, Halimoon, Normata, Wan Adina Wan Ab Karim. The second result is 'Why wealthy countries must not drop nuclear energy: coal power, climate change and the fate of the global poor.' by WOLF, REINHARD. The interface also includes a 'Refine Results' sidebar on the left with options for 'Current Search', 'Boolean/Phrase', 'Limiters', and 'Limit To'.

The search field is displayed above the Result List. Your search terms, limiters and expanders are retained. To revise your search, you can apply the limiters under **Limit To**. Click the **Show More** link to view all available limiters and expanders.

Nesting Terms in Guided Style Find Fields

EBSCOhost nests (groups with parentheses) terms that are entered into the same **Find** field on the Advanced Search Screen with Guided-Style Fields. For example, if you entered your search terms as follows:

Find field 1: TI life cycle OR TI lifecycle

Find field 2: SO Harvard Business Review

The terms in the first **Find** field are nested. This ensures that the field tag (in this example, **TI**) is applied to both search terms.