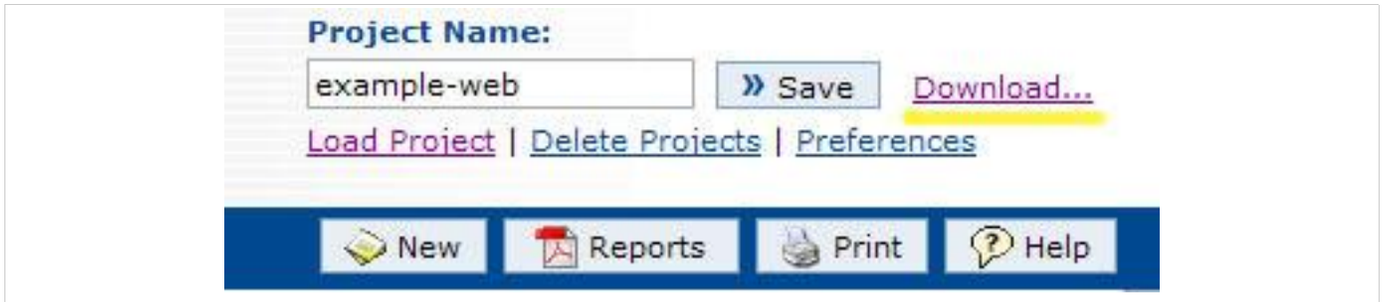


Project File Sharing with BECP Compliance Tools

The latest versions of the Building Energy Codes Program compliance tools ? [COMcheck](#) , [COMcheck-Web](#) , [REScheck](#) , and [REScheck-Web](#) ? have the capability to upload and download files to and from the desktop and Web-based versions of the software you are using.



Exporting COM *check* -Web or RES *check* -Web files for use on the desktop versions

Once you have signed in to either COM *check* -Web or RES *check* -Web with your user name and password, the *Sign-In/Register* box in the upper right corner will become a *Save/Load* box. Save your current project on the BECP server by typing a name and clicking Save. You can then save the project to your computer to edit it within COM *check* or RES *check* by clicking the *Download...* link, selecting *Save* , and assigning a file name. Open the saved file in the desktop software.

Importing COM *check* or RES *check* files for use on the Web tools



To import saved COM *check* or RES *check* project files into COM *check* -Web or RES *check* -Web, select the *Load Project* link, the *Load a .cck or .rck project file from my computer* radio button, the file you want to load from your computer, and the *Load Project* link.

Moving files from one Web account to another

If you have more than one COM *check* -Web or RES *check* -Web account and want to move a project file from one account to another, follow the steps below:

- Save the project to your computer as outlined above from one account
- Close then reopen your Web browser
- Login to COM *check* -Web or RES *check* -Web with your other account
- Select the *Load Project* link, and select the file you just saved on your computer
- Save the file to your current account

File sharing limitations

COM *check* -Web or RES *check* -Web almost mirror the desktop tools however, new energy codes and software features are typically transitioned into the Web-based tools after the desktop software, so there may be some compatibility limitations. Users are encouraged to cross-check their compliance results between the Web and desktop tools to make sure that the expected results are the same.

