Written by Mr. Adam Chally, Feb. 25, 2016.

http://edadocs.software.keysight.com/display/ads201601/Procedure+to+add+a+Vendor+Component+Library
Add Libraries
Select the libraries to include in the workspace.

You can also change this selection after the workspace is created.
Note: A PDK is a type of library. All library management commands also apply to PDKs.

- **ADS Libraries**
  - **Analog/RF**  $HPEESOF_DIR\oalibs\analog_rf.defs$
  - **DSP**  $HPEESOF_DIR\oalibs\dsp.defs$

- **Site Libraries**
  - **DemoKit**  $HPEESOF_DIR\examples\DesignKit...$
  - **DemoKit_Non_Linear**  $HPEESOF_DIR\examples\DesignKit...$

- **User Favorite Libraries and PDKs**
  - **Analog_Parts_vendor-kit**  $HOME\Downloads\Analog_Parts_v...$

- **Save selected libraries as defaults.**
Right click and select “Place Component”. Then, exit that Component Library window and place your new component in the Schematic/Circuit window.

And congratulations, you did it.