HOMER Pro and HOMER Grid
Which HOMER model is right for you?

1. The systems I want to build or consider are attached to a utility grid.
   - If yes, go to 2.
   - If no, go to 3.

2. I need to limit demand charges or maximize self-consumption.
   - If yes, go to 4.
   - If no, go to 7.

3. I need to model hydrogen, hydrokinetic, run of river hydro, or biomass.
   - If yes, go to 8.
   - If no, go to 5.

4. I need to model frequent outages, either random or scheduled.
   - If yes, go to 6.
   - If no, go to 1.

5. I need to model infrequent, extended outages.
   - If yes, go to 7.
   - If no, go to 3.

6. I need to model complex tariffs or incentives.
   - If yes, go to 8.
   - If no, go to 2.

You win! Either product will work for these projects.

1. Both will do solar PV, wind, gensets, storage, CHP. But you'll need HOMER Pro for these specialty technologies.

2. It's all about demand charges, with "intelligent foresight" dispatch to give you the confidence you need in your ROI.

3. The ability to ride through extended outages can matter to your customers, so HOMER Grid handles it.

4. Model a robust, affordable, green microgrid to back up your unreliable grid connection, with HOMER Pro.

5. HOMER Grid was designed from the bottom up to optimize all aspects of your grid-connected system.

6. HOMER Pro is the global standard for microgrids, a veritable Swiss Army Knife of options for power systems—from research to build stages.

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