An alkenyl group is the fragment, containing an open point of attachment on a carbon atom, that would form if a hydrogen atom bonded to a doubly bonded carbon is removed from the molecule of an alkene.

eg. 1:

![Diagram of alkenyl group removal](image1)

eg. 2:

![Diagram of alkenyl group removal](image2)

Contributors

- [Gamini Gunawardena](http://OChemPal) from the [OChemPal site](http://OChemPal) ([Utah Valley University](http://Utah Valley University))