Resources

* Electricity Data: [https://www.eia.gov/electricity/data/browser/#/topic/0?agg=2,0,1&fuel=vvg&geo=g&sec=g&linechart=ELEC.GEN.ALL-US-99.M~ELEC.GEN.COW-US-99.M~ELEC.GEN.NG-US-99.M~ELEC.GEN.NUC-US-99.M~ELEC.GEN.HYC-US-99.M&columnchart=ELEC.GEN.ALL-US-99.M~ELEC.GEN.COW-US-99.M~ELEC.GEN.NG-US-99.M~ELEC.GEN.NUC-US-99.M~ELEC.GEN.HYC-US-99.M&map=ELEC.GEN.ALL-US-99.M&freq=M&start=200101&end=201703&ctype=linechart&ltype=sourcekey&rtype=s&maptype=0&rse=0&pin](https://www.eia.gov/electricity/data/browser/#/topic/0?agg=2,0,1&fuel=vvg&geo=g&sec=g&linechart=ELEC.GEN.ALL-US-99.M~ELEC.GEN.COW-US-99.M~ELEC.GEN.NG-US-99.M~ELEC.GEN.NUC-US-99.M~ELEC.GEN.HYC-US-99.M&columnchart=ELEC.GEN.ALL-US-99.M~ELEC.GEN.COW-US-99.M~ELEC.GEN.NG-US-99.M~ELEC.GEN.NUC-US-99.M~ELEC.G)=
* API Information: <https://www.eia.gov/opendata/qb.php?sdid=ELEC.GEN.ALL-US-99.M>
* API Documentation: <https://www.eia.gov/opendata/commands.php>
* Python API Tutorial: <https://www.dataquest.io/blog/python-api-tutorial/>
* Requests: <http://www.python-requests.org/en/latest/>
* Fourier Series: <https://www.khanacademy.org/science/electrical-engineering/ee-signals/ee-fourier-series/v/ee-fourier-series-intro>