# API Links To Use:

Daily spot prices API link (First Link to input when Prompted)

https://api.eia.gov/v2/petroleum/pri/spt/data/?frequency=daily&data[0]=value&facets[product][]=EPCBRENT&facets[product][]=EPCWTI&start=2000-01-01&end=2025-01-03&sort[0][column]=period&sort[0][direction]=asc&offset=0&length=5000

Futures API Link (Second Link to input when Prompted)

https://api.eia.gov/v2/petroleum/pri/fut/data/?frequency=daily&data[0]=value&sort[0][column]=period&sort[0][direction]=asc&offset=0&length=5000

Supply and Disposition Link (Third Link to input when Prompted)

https://api.eia.gov/v2/petroleum/sum/crdsnd/data/?frequency=monthly&data[0]=value&facets[process][]=EEX&facets[process][]=FPF&facets[process][]=IM0&facets[process][]=SAE&facets[process][]=SCG&facets[process][]=SPC&facets[process][]=YIR&start=2000-01&end=2024-10&sort[0][column]=period&sort[0][direction]=asc&offset=0&length=5000

# API Keys and Paste Locations:

As I am not able to share my personal API key, the user has to obtain the API key from the EIA website and from the FRED website:

* <https://www.eia.gov/opendata/>
  + Tap “Register” under the API Section
* <https://fred.stlouisfed.org/docs/api/api_key.html>
  + Create an account, and request for an API key

EIA API Key Pasting Location:

A screen shot of a computer program

Description automatically generated

FRED API Key Pasting Location: A screen shot of a computer

Description automatically generated