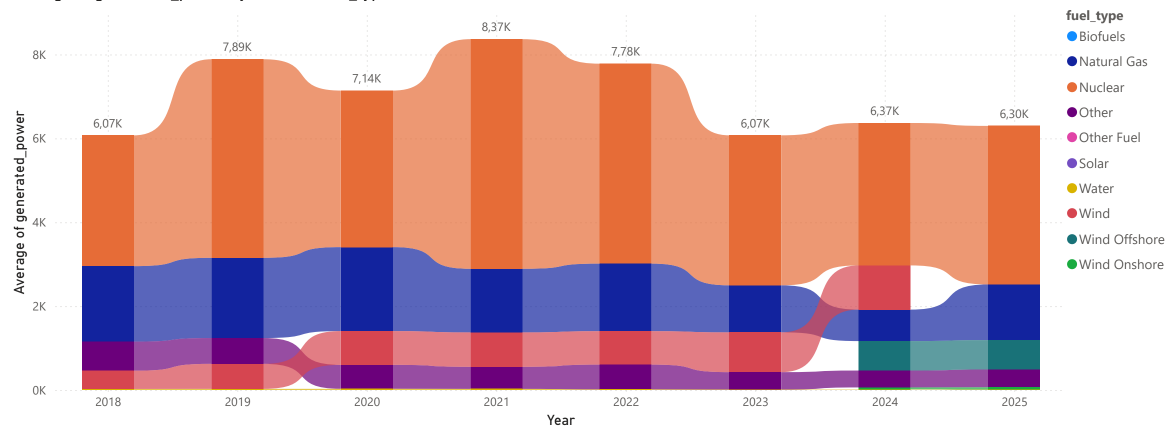
VERY FIRST GRAPH - FIRST COMMENTS

- >> Difficulties to line up both dataset (b4 afetr may 2024) despite correspondance work and query > to be reviewd,
 - -- especially for the wind case . Seeing how small is the on shore >> aggregate with offshore for this continuity graph
 - -- choice to be made for 2024 cutoff year betwen the 2 world, or not?
- >> make a separate graph only for after may 2024 to better see the evoluion , quarter by quarter, month by month ?
- >> review the value discrepancy vs elea website >> average of averge in my case due tio aggregated import (4H) but i doubt it can be only that ... investigate
- >> Add COVID date marker?
- >> Decrease 2023 an 2024 ?? seems real, investigate why
- >> Order the source by magnitude
- >> by quarter ?
- >> make a graph par mont for each year

Average of generated_power by Year and fuel_type





- >> investigate blank
- >> reorder
- >> drill with average for all years?

Average of generated_power by Month, Year and fuel_type

