Fixed cost – annualized payment

Pipeline costs billions

* Loan -> make it -> repay
* Cost/average lifetime of pipeline
* Formula Investment Cost -> Fixed Cost
* Discount rate – effect of time on loans (loan in 200 years)

Fix Display of Investment costs

Electricity Cost Reporting

* Excel Sumifs, Haralampos will send more

Kindly find attached the excel sheet with the calculations. So, in our case you substitute the cost in cell C8 and you retrieve the yearly fixed cost in cell C18. Notice that the units will change according to the units of the overnight cost (hence, will no longer be euros/MWh). I want you to replicate it in your code and produce two sheets: one like today's with the overnight cost and one that calculates the fixed cost. To do so, you will need to find the average ***technical lifetime*** and ***construction time*** that go into the calculations.

Technical Lifetime – 50 Years

Construction Time – 3 Years