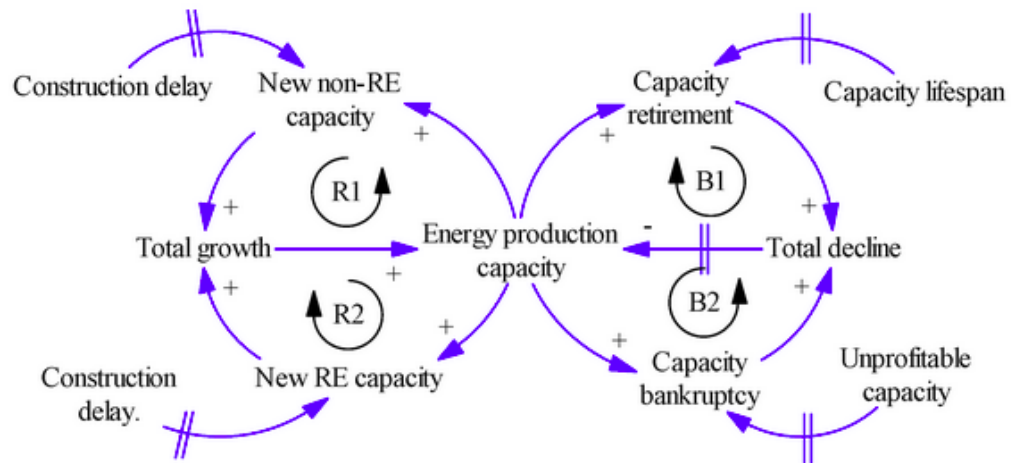
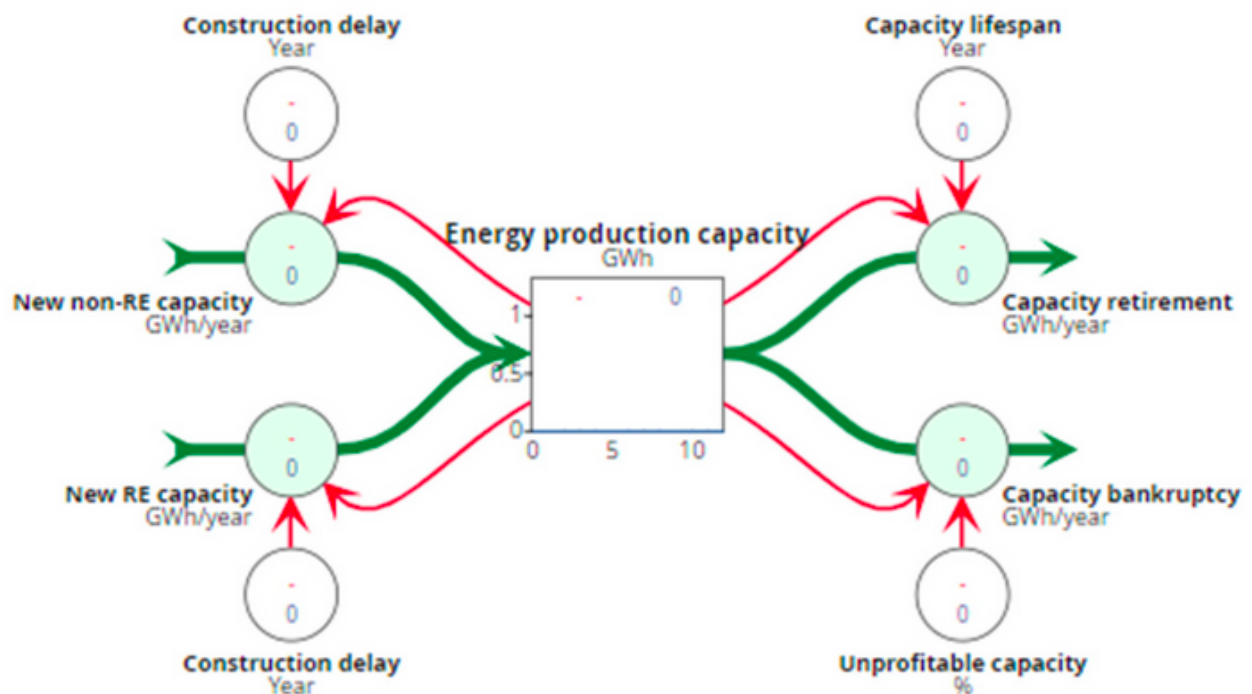


## Meeting 20/01:

From the article: Energy Sector Development: System Dynamics Analysis



(a)



(b)

- Why don't we include the total growth and total decline variables in the sfd model? I can understand that the two models do not have to be exactly the same, but I thought those two variables were important for the model since they are main parts of the feedback loops.

- In model b, why do the red arrows point from Energy production capacity to capacity retirement/ capacity bankruptcy and not the other way around in order to create the balancing feedback loops? Is it an abstraction?
- Do we have a specific time period the model should include? How should we decide those specifications eg the time period, the energy types to include etc? I suppose this is a decision we will make later, but I was thinking about it.