

ERAA 2022 Assumptions, principles and scenarios

17 - 20 Mar 2022

Poll results

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1.1 - What are your expectations for the CO2 price trajectory in the coming decade?

0 3 1

Slight drop in coming years, then rise again to at least current prices

19 %

Starting from current prices with quite slow increase

52 %

Starting from current prices with significant increase

35 %

None of the above

3 %

1.2 - What are your expectations for the gas price trajectory in the coming decade?

0 3 4

Slight drop in coming years, then rise again to at least current prices

 21 %

Starting from current prices with quite slow increase

 15 %

Starting from current prices with significant increase

 21 %

None of the above

 47 %

1.3 - What are your expectations for other fuel price trajectories in the coming decade?

032

No major price impact compared to gas and CO2



Significant increase for coal



Significant increase for oil



Significant increase for nuclear fuel



None of the above



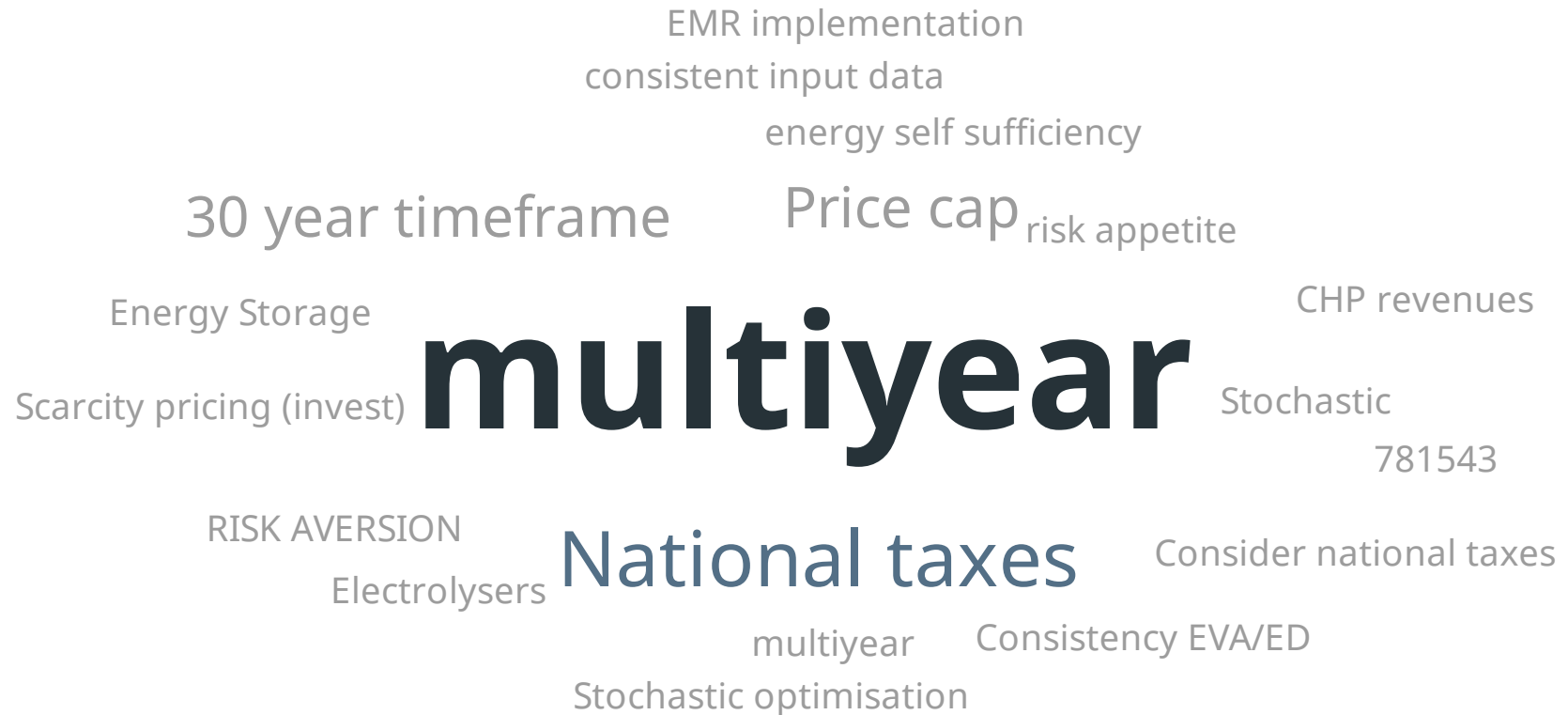
2.1 - Which aspects do you consider as most important regarding the modelling of implicit DSR?

003

Bi-directional EV charge
Duration of Load shifting
Costs electrification
Capacity var. end-cons. tariffs
Load shifting or shedding
Flex of electric heatpump

3.1 - What modelling improvements would you consider as priority regarding the EVA?

0 2 3



3.2 - Which aspects would you consider as most important regarding the use of climate years for EVA?

002

Consistency to ED
Stochastic multiyear