Refining our stance on nuclear
in “Volt’s Energy Transition and Climate Change Policy - A Comprehensive Green Transformation of Europe”

Aim of Policy Initiative: The aim of this initiative is to remove misleading text formulations in the MOP in relation to our nuclear energy policy.

Context: Before and during our last online GA it became apparent that the text in the nuclear policy chapter of our MOP is unclear and leaves open room for confusion. The original text can be read in a way which forbids phasing-out nuclear energy before CO2-neutrality has been reached. During our GA we decided to highlight this confusion in the official protocol and it was decided that we would propose changing the wording to a new and clearer formulation. This change would be proposed during the next possible policy cycle (which is now).

Content of Policy Initiative: The content of the formal amendment to be developed out of this initiative, is to change the wording of the nuclear policy. The wording, wherever necessary, should be changed from stating that “current types of nuclear energy should be faced out once CO2-Neutrality is achieved” to formulations in the sense of “...should be phased out at the latest when CO2-Neutrality is achieved.”

Position in MOP before initiative:

Page 10, “Volt’s Energy Transition and Climate Change Policy - A Comprehensive Green Transformation of Europe”

Before: Start the decommissioning of current types of nuclear reactors as soon as safety concerns require so, or the full cost of nuclear energy (including for waste disposal) exceeds the full cost of renewable energy and other forms of clean energy,....

After: Start the decommissioning of current types of nuclear reactors at the latest when safety concerns require so, or the full cost of nuclear energy (including for waste disposal) exceeds the full cost of renewable energy and other forms of clean energy,....

Page 11, “Volt’s Energy Transition and Climate Change Policy - A Comprehensive Green Transformation of Europe”

Before: Phase out the current nuclear fleet after carbon neutrality has been reached.
After: Phase out the current nuclear fleet at the latest when carbon neutrality has been reached.