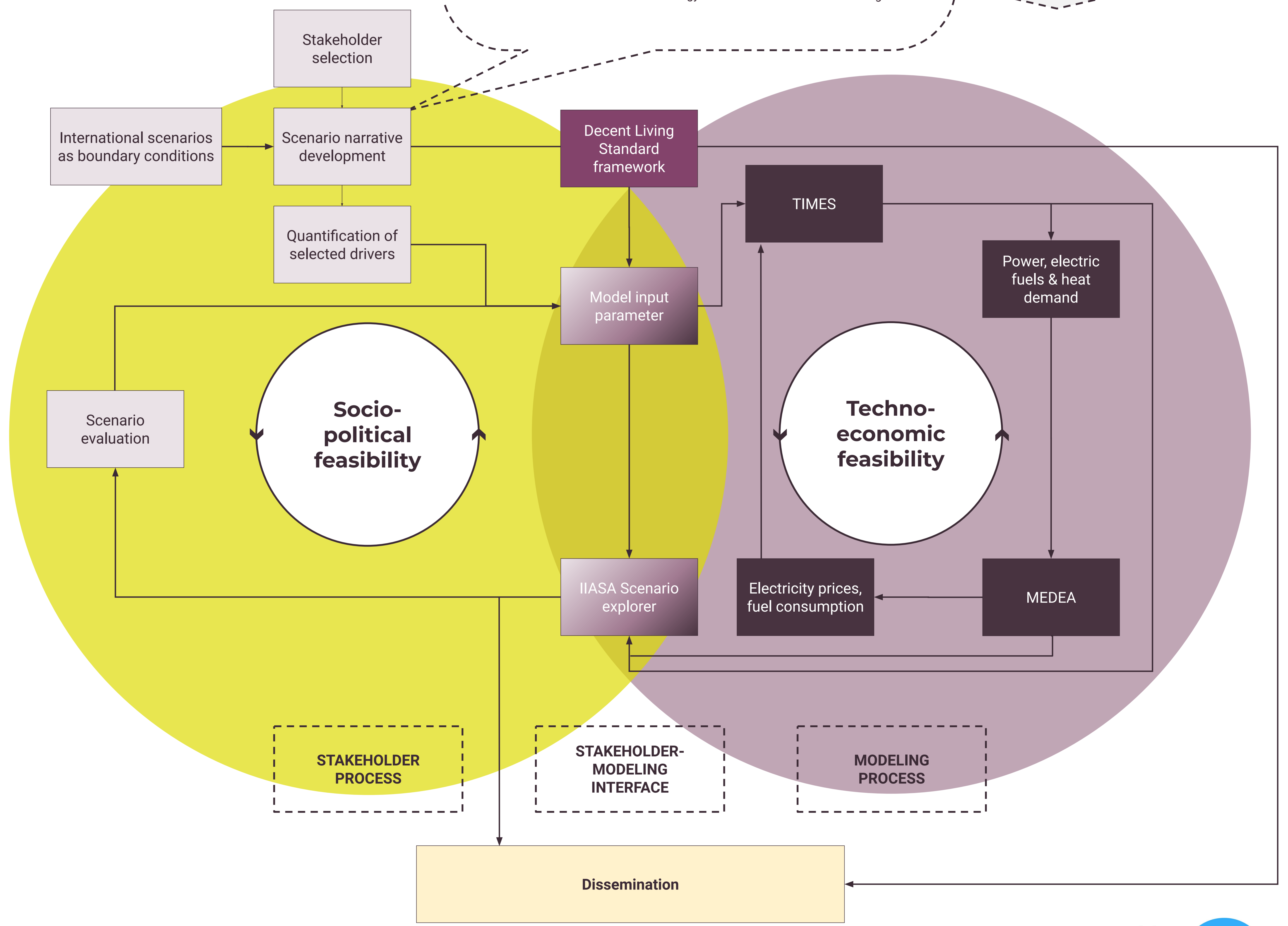
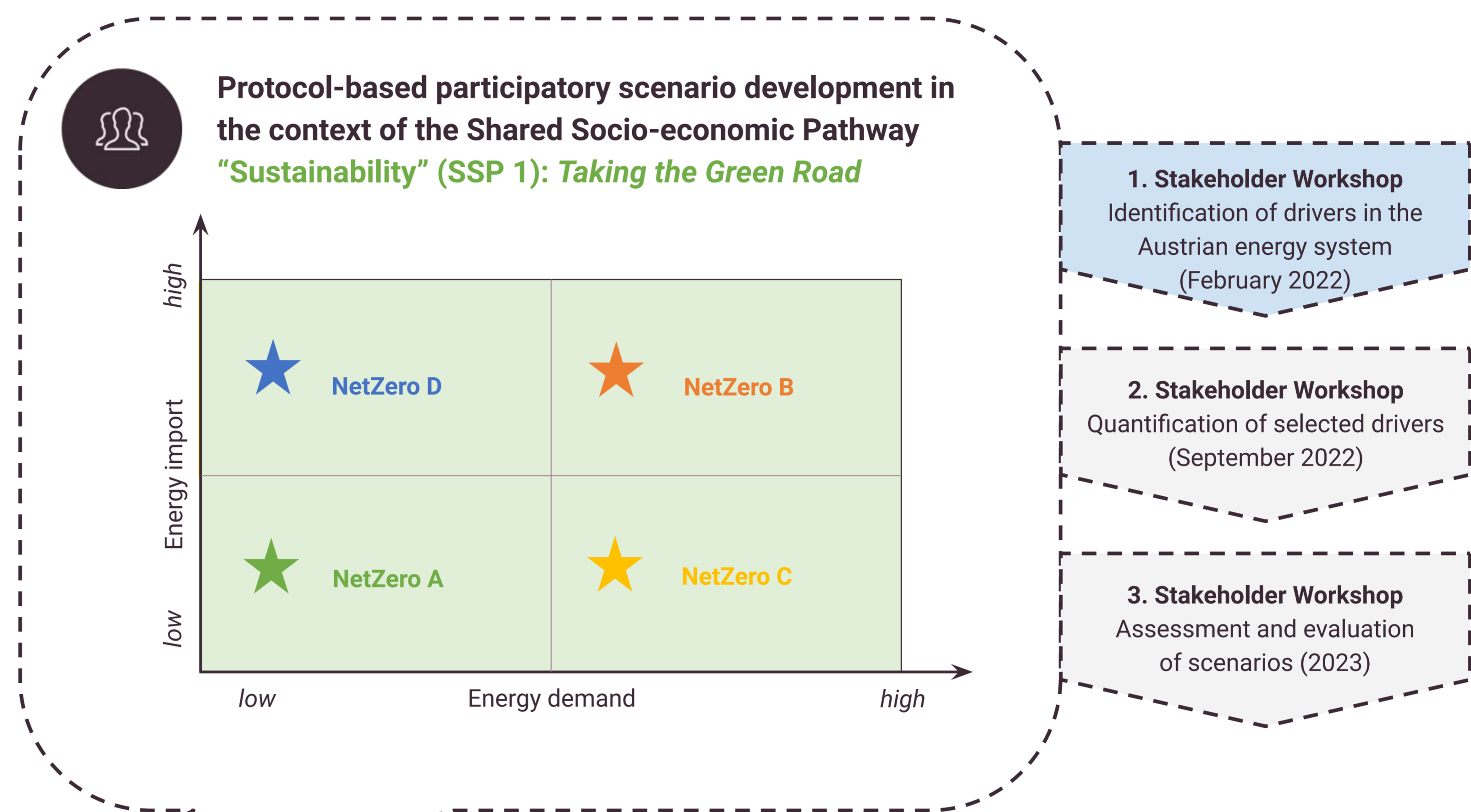


Reaching climate neutrality in Austria by 2040: engaging stakeholders for model-supported scenario development

Klingler, Michael¹; Baumann, Martin²; Boza-Kiss, Benigna³; Huppmann, Daniel³; Mitter, Hermine¹; Rao, Narasimha³; Wehrle, Sebastian¹; Zwiab, Lukas²; Schmidt, Johannes¹

The NetZero2040 project seeks to close gaps in current energy scenarios and to provide the first set of comprehensive and consistent alternative pathways for achieving climate neutrality in Austria by 2040. NetZero2040 complements quantitative modelling efforts with a qualitative, structured co-creation process involving stakeholders from government, industry, and civil society. The project aims to model the whole energy system and the electricity system in high detail, explicitly address trade-offs and barriers faced in the energy transition, and creates a common vision of a climate neutral future among stakeholders and researchers.

NET ZERO 2040



powered by **klima+ energie fonds**