

Uncertainty of the Future and "Future-Proof" Solutions

The presentation, given by Lambert Kuijpers, first deals with the uncertainty about the "future", what the future we (now) expect is going to be in reality (a few years from now – ultimately by the target year 2030), with all the uncertainties related to climate change, emissions reductions, as well as "proper" sustainable development, which will all be playing a major role. Secondly, as a result, how we can NOW determine what good and appropriate future-proof (technical) solutions are.

Lambert Kuijpers has been involved for a long time in UNEP TEAP, RTOC and Scientific Advisory Panels under the Montreal Protocol as well as in IPCC assessment working group III.

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