

Towards the fossil-free future - the Neste way

Stating the obvious by saying that the time for minor changes and adoptions over when it comes to climate change mitigation. Materials do play a much larger role in that than so far recognized as they bear the potential to have a net positive impact via the embedded carbon if that was gained from renewable and sustainable sources. And this needs to happen at a large scale. With Neste having started to study the possibility of transforming its crude oil refinery to become fossil-free by Mid of next decade we pave the way to a fossil-free future with drop-in and innovative materials that can be used in all sectors, but especially in those with a long useful life, i.e. greater storage potential.

Dr. Lars Börger

VP Strategy and Long-term Development RPC Neste