Cost of hydrogen transport for various distances and carriers, 1500 km and 6000 km
$\rightarrow$ Fig. 18

Mode of distribution

Molecules with reconversion back to $\mathrm{H}_{2}$

Carbon-containing
molecules

Ammonia
(as a direct use)
(as a direct use)


1500 km distance

- 6000 km distance

Oeko-Institut, Agora Energiewende and Agora Industry (2023)

