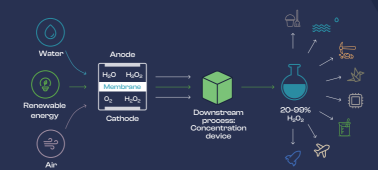


## Towards sustainable hydrogen peroxide production

Establishing a new electrochemical production route for H2O2

Power2Hype is a four-year project funded by the Horizon Europe programme that aims to establish a green and economically viable route for producing hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>), using air and water as feedstocks and renewable energy as the only source of energy. Aiming for the electrification and decentralisation of the chemical industry, Power2Hype works toward the TRL 5-6 demonstration of electrolytics hydrogen perodixe production at any given concentration (from 20 to 99%). The process is designed to be applied at the site where it is needed, eg., for sanitation purposes, bleaching applications or even as propulsion fuel.



## Who are we?

