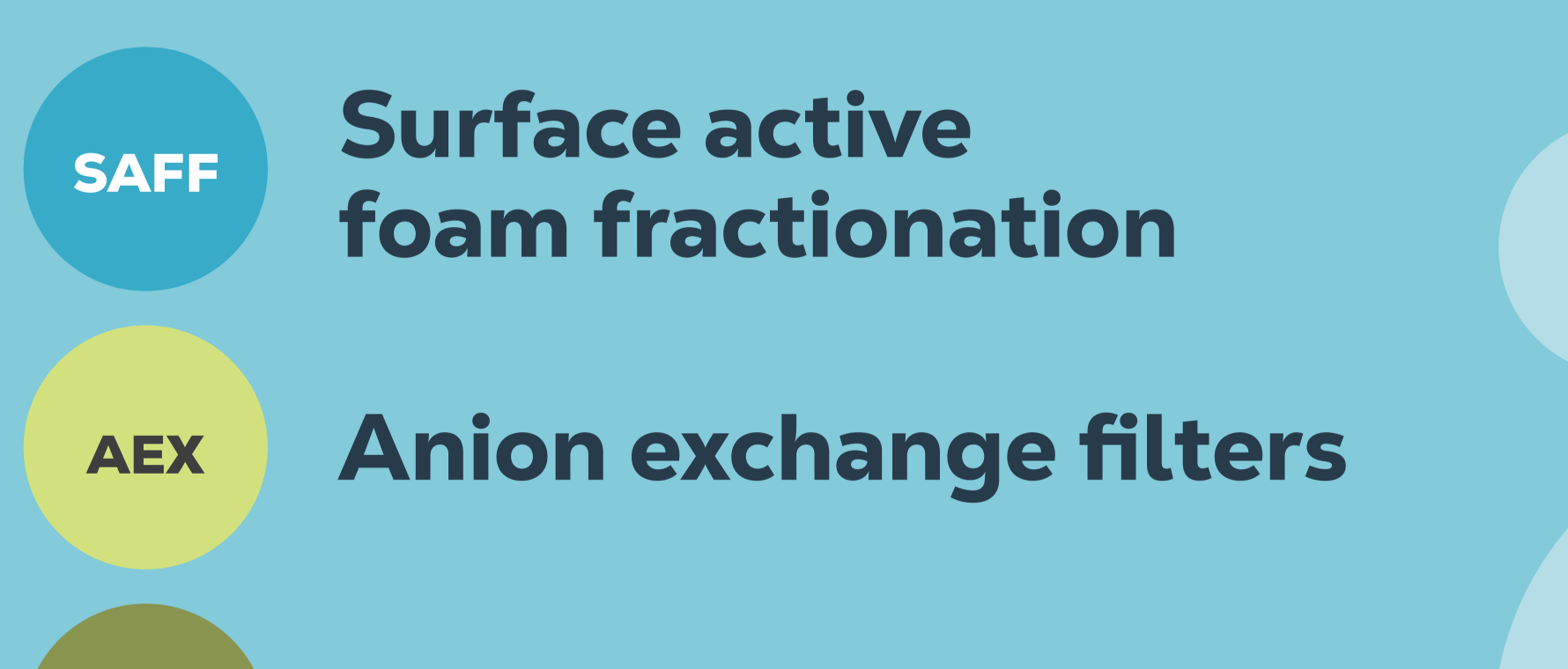


Demonstration and evaluation of sustainable on-site remediation technologies for **PFAS-contaminated** groundwater

We demonstrate innovative, versatile, cost-efficient remediation solutions for PFAS-contaminated groundwater, which can address a wide range of different contaminated sites and site characteristics.

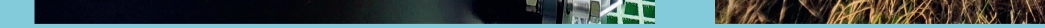
THE TREATMENT TECHNOLOGIES OF LIFE SOURCE



Phytoremediation PHYTO

Electrochemical oxidation EO











The LIFE SOuRCE project (LIFE20 ENV/ES/000880) has received funding from the LIFE Programme of the European Union