

Application of the Polluter-Pays Principle

These EurEau position papers regarding different aspects of PPP can be used as additional input:

- ~ EurEau Position on Environmental Quality Standards(EQS): Control-at-source measures are indispensable to effectively protect human health and our aquatic environment, now and in the future:
<https://www.eureau.org/resources/position-papers/7042-eureau-position-on-the-wfd-egsd-and-gwd/file>
- ~ EurEau Position Paper on the draft revised Industrial Emission Directive:
<https://www.eureau.org/resources/position-papers/6755-position-paper-on-the-industrial-emission-directive/file>
- ~ EurEau position paper on PFAS in the urban water cycle:
<https://www.eureau.org/resources/position-papers/6094-position-paper-on-pfas-in-urban-water-dec-2021-update/file>
- ~ Position paper on Industrial Waste Water Discharges into Sewers - Contributing to better protecting the aquatic environment, including water resources, and enhancing the circular economy:
<https://www.eureau.org/resources/position-papers/6074-eureau-position-paper-on-industrial-waste-water-discharges-into-sewers/file>
- ~ The EU Zero Pollution Action Plan EurEau recommendations:
<https://www.eureau.org/resources/position-papers/5540-zero-pollution-action-plan-eureau-recommendations/file>
- ~ Implementing the Polluter Pays Principle for micropollutants:
<https://www.eureau.org/resources/position-papers/4552-eureau-comments-on-the-deloitte-epr-study/file>
- ~ EurEau comments on the Deloitte study on Extended Producer REsponsibility :
<https://www.eureau.org/resources/position-papers/4552-eureau-comments-on-the-deloitte-epr-study/file>