



([https://life-adsorb.eu/sites/default/files/styles/img\\_1280x768\\_image\\_scale\\_crop\\_main/public/media/images/img\\_20250828\\_145104408\\_hdr.jpg?itok=5p0-OPHO](https://life-adsorb.eu/sites/default/files/styles/img_1280x768_image_scale_crop_main/public/media/images/img_20250828_145104408_hdr.jpg?itok=5p0-OPHO))

# Sharing expertise to protect water

*Published on 5 September 2025*

On **Wednesday, August 27, 2025**, the filter developed as part of the **LIFE ADSORB** project was visited by a French-Brazilian delegation under the **Capes-Cofecub mobility program**, which promotes scientific exchanges between France (**LEESU, ENPC**) and Brazil (**EHR, UFMG**).

The visit brought together two Brazilian professors from the **Department of Hydraulics and Water Resources (EHR)** at the **Federal University of Minas Gerais (UFMG)** and the French teams, providing an opportunity to discuss experimental protocols, the adsorbent materials used, and the technical innovations of the **Rainclean® filter**.

This scientific exchange highlights the importance of international cooperation in developing sustainable water treatment solutions and protecting wetland areas.