



The multidisciplinary technical staff of EBP Brasil is available to develop the most diverse basic and detailed engineering projects for water and industrial wastewater treatment plants, such as:

- Contaminated groundwater treatment plant or water treatment steps
- Treatment station for contaminants in phase (DNAPL, LNAPL)
- Gaseous effluent treatment unit
- Landfill percolate treatment plant
- Ultrafiltration systems applied to environmental remediation
- Reverse Osmosis Systems applied to environmental remediation
- Physical-chemical and biological treatability studies for industrial effluents
- Industrial and sanitary wastewater treatment plant
- Identification, registration and design of hydraulic systems and lines
- Research and development of new effluent treatment technologies