

Housed in a special designed container, it is transportable, silenceable, modular, expandable and easily implementable in any already existent workflow. With the setupped accessories, it is possible to treat any kind of liquid: after the analsis, the pollutants and / or minerals and / or salts will be removed and, if necessary, the water will even made drinkable. It can be easily placed at the input, at the output or in parallel to any existing process or we could easily build around it a new chemical plant.

## PRE-ANALYSIS

We listen and analyze your needs to better understand how to meet your expectations by applying **ED**.

## **FEASIBILITY STUDY**

We perform a scrupulous feasibility study to let you know exactly what to expect if you decide to equip yourself with **ED**.









## DESIGN

We will help you to figure whether to build a new plant or to adapt the **ED** to what is already in your possession.

## THE STEP FORWARD

With **ED** today's problems will be tomorrow's opportunities:

- **+ HANDLED PRODUCT**
- + QUALITY
- COSTS
- TIMES REQUIRED
- + FLEXIBILITY