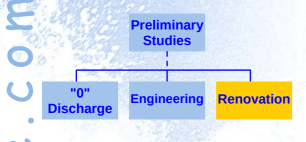
Before you send your Installation to the scrapyard... give us a call!





NWW.eca-europe.

Over 10 years working for industry has given us considerable hands-on experience "going with the flow". As a specialist in process fluids and industrial effluents, ECA has always been an openminded responsive listener.

Each project is unique that's why ECA will study, design and implement your industrial project giving weight to the human-contact aspect, the quality and durability of equipment, while taking into account technical, economic and statutory requirements.



118, avenue du Général Frère F-69008 LYON Tél. 0 820 820 489 - Fax 0 820 825 259 contact@eca-europe.com

## **Re**novation

## Process fluids & Industrial effluents

Don't think that just because your industrial effluents and process fluids treatment plant is outdated, non-standard or unsuitable, that the situation is desperate!

ECA often runs into this kind of situation where **reflection** and **expertise** are necessary to imagine implementing or adapting miscellaneous elements, sometimes part by part, into an installation that meets new technological, statutory and often economic criteria.

A preliminary study\* will moreover be essential depending on the scope of the modifications.

Going from full revamping through to simple upgrading, via such technological improvements as computerized automation and remote programming — renovation **isn't just fixing things up** — ECA offers **integrated study and engineering services** that include:

- In-depth investigation of your installation's existing elements and assessment of their potential,
- Checking out the feasibility of their integration and determining any transformations that may be needed,
- Assessing additional equipment requirements
- Determining the evolution of servo controls

In short, review everything from the bottom up so that the new installation is not a "smokestack" but a **fully fledged production unit** using leading-edge technologies and processes... the way ECA knows so well.

ECA is also very good at **making** "turnkey projects" that require, for renovation projects, a good helping of know-how and some rich experience born of many successful industrial application processes.

One of the strengths in our single-minded search for optimal results is to put forward renovation **solutions** that are all the more **realistic and efficient** because they have been tested in what can be called "classical" **engineering**\* terms.

## The "You coulda" and "You oughta" brigades had better look beware!

\*ask for our "Preliminary Studies" and "Engineering" data sheets