Paying to dispose of contaminated solvents?
We supply reclaim equipment that *distills* the original pure solvent from the contaminated waste stream. Our customers purify and reuse or redeploy their reclaimed solvents.

The waste stream often involves a mix of the original solvent and some contaminant/s. By controlled heating, pure solvent can be boiled out of the mix, condensed, and collected.

The Wafer FAB is full of opportunities for cost savings using this technique.

We’re pleased to demo our distillation process on your samples, allowing you to analyze and confirm the result purity.

“Our *distillation* is a *purification technique* in which compounds with different boiling points can be separated by controlled heating. Vapors from a sufficiently heated sample can be recondensed and collected, purer than the initial mixture. The liquid which has not vaporized is called the *residue*, and the liquid which is collected in the receiver is called the *distillate*.” - Dr. A. Rajasekaran

Our equipment will not only give your company a “green” profile, but it will also pay for itself, saving you money on solvent purchasing and disposal costs.