

Innovative
INSULATION REMOVAL



DELSTAR
ENERGIE



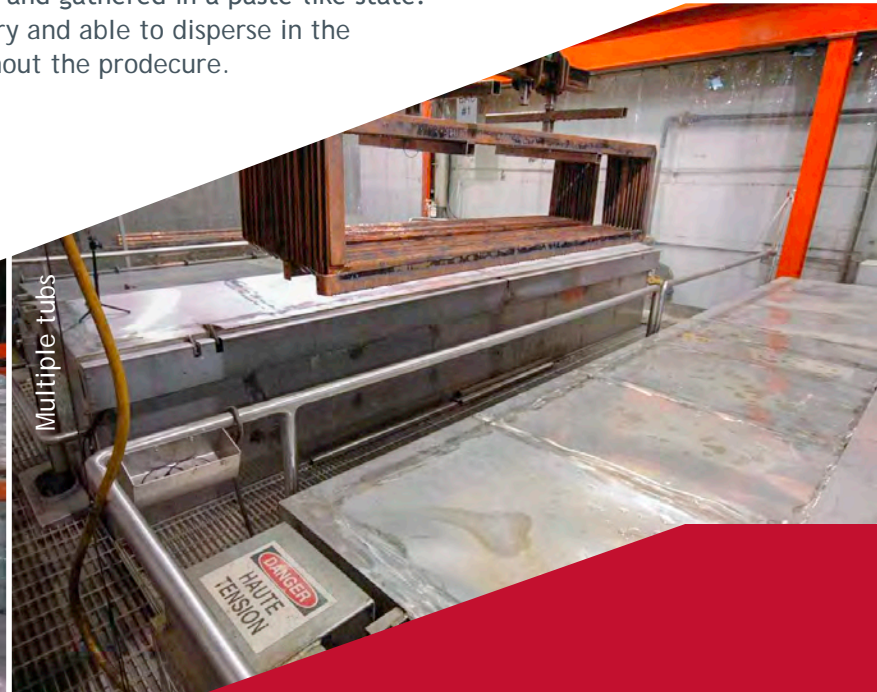


Delstar Energie's insulation removal process dips coils in a chemical bath at temperatures that are under the standard operation temperatures of the unit.

The process removes 100% of the asbestos and 98% of the resins and shellacs in one operation. The contaminated muds are filtered and gathered in a paste-like state. At no time during the process is the asbestos dry and able to disperse in the environment or the air, ensuring safety throughout the procedure.

Delstar Energie has developed a unique insulation removal process that is more efficient and minimizes lead time, compared to standard removal techniques

- No burn-off
- No grinding
- No asbestos aerial dispersion



HAUT TENSION



ADVANTAGES OF THE CHEMICAL BATH:

- Fast & efficient
- No copper loss
- No heat applied on coils
- Copper ductility and hardness unchanged
- Dimensional integrity of refurbished coils
- No oxidation (micro-pores)
- Environmentally friendly

SAFE ASBESTOS ABATEMENT:

- Safe and secure process for workers
- No aerial dispersion of asbestos

Contrary to other standard methods currently used to remove insulation, such as grinding or burning off the insulation on coils, the chemical baths ensures that the copper properties before and after will be exactly the same in all aspects.

Flexibility - Reliability - Expertise



Environmentally Friendly

- Re-use original copper coil
- Low energy consumption
- No aerial dispersion of asbestos
- Safe disposal of asbestos with certificates

Running on expertise!



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