



ALARIONTM
NUCLEAR SERVICES
Alternatives for the Nuclear Industry



VEOLIA ENVIRONMENTAL
SERVICES



**Alaron has serviced the Nuclear Industry since
1985.**

**Our goal is to provide innovative services to
companies and utilities engaged in the nuclear
marketplace.**

**Alaron's facility is situated on 26 acres with four
on-site operations locations and 150,000 square
feet of indoor work and storage space**

FACILITY INFRASTRUCTURE

Rail Access and Private Switch Engine

Integrated Truck to Rail Transfer and Transload

125 ton Crane Capacity

Machine Shop and Weld Shop

Blast Booths and Enviro-Control Paint Booth

80,000lb. Forklift Capacity

SERVICES

Large component processing/metals recycling

Volume reduction and disposal/waste segregation

Motor/pump test, rebuild, and balance

Weld/fabrication/repair services

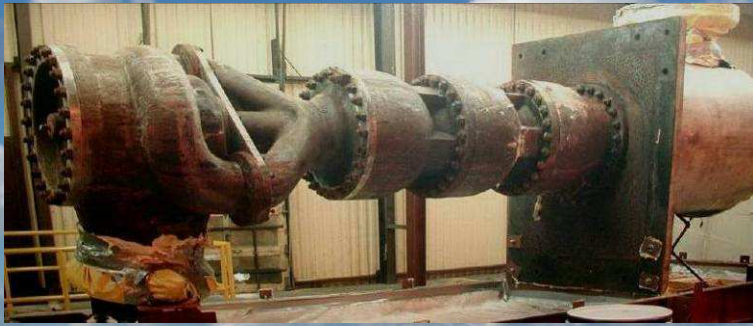
Specialty coatings (SL-1)

Decontamination for free-release

Special projects

LICENSED FACILITY ACCESS

Facility Leasing/Specialized Processing



Contaminated equipment storage and facility leasing for contaminated equipment repair.

Labor support and access to infrastructure and equipment.

Radiological controls programs and Radioactive Materials Licenses.

LARGE COMPONENT PROCESSING

Alaron is experienced and capable of handling, disassembling, processing, and recycling large components including:



Large Tanks

Fuel Racks

Turbine Rotors

Heat Exchangers

Feed Water Heaters

Reactor Coolant Pump Motors

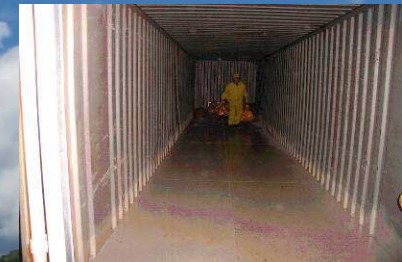
VOLUME REDUCTION AND DISPOSAL

Compactable material processing services

Alaron ensures that all processed material complies with the waste acceptance criteria for low-level waste disposal facilities.

Volume reduction services to help minimize disposal costs and to ensure that the waste meets acceptance criteria.

All materials are loaded into either sea-land containers, intermodal containers, or gondola cars and shipped to a licensed off-site disposal facility.



PUMPS AND MOTORS

With its teaming partners, Alaron provides an extensive motor repair facility and an experienced refurbishment staff.

Capable of handling any motor both safety and non-safety related.

Capacity to support contaminated pump inspections and refurbishment/repairs at our facility.

Alaron has all of the necessary equipment for refurbishing large motors. This includes reactor coolant pump and re-circulation pump motors.

Alaron provides the option of decontamination for free-release of motors, pumps, and associated components.



SL-1 AND SPECIALTY COATINGS

Facilities and equipment to perform surface preparation and protective coating application in a fixed shop facility.

Surface cleaning/preparation areas, large abrasive blasting containments, and a large enviro-control paint booth.

Experience with hazardous and radioactive materials.

Specialized protective coatings on new or contaminated material and equipment.

Service Level 1 qualified applicators.

Service Level I coating program meets ANSI, NACE, SSPC, and ASTM standards.



DECONTAMINATION FOR FREE RELEASE

Decontamination for free release instead of direct disposal.

Large and Small component recycling including:

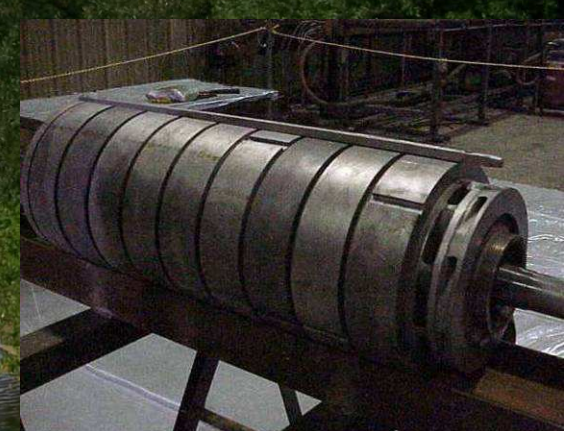
Turbine Rotors

Heat Exchangers

Tooling

Equipment

Alaron utilizes both chemical and mechanical decontamination techniques depending on the equipment to be decontaminated and the customer's requests.



SPECIAL PROJECTS

Alaron's service capabilities are flexible enough that we are able to work with any customer requests, special projects, and other services that have not been listed.

Examples of Alaron Special Projects include:

High Value Metal Recycling

Scrapped Motor Recycle

CRDM Rebuild Services





Scott Eckler

Manager Sales & Marketing

Phone: 513.759.4303
Cell: 513.560.4303
Fax: 513.759.4302
E-mail : arteckler@cinci.rr.com

Jonathan Wallace

Radiation Safety Officer, CHP

Phone: 724.535.5777
Fax: 724.535.1165
E-mail : wallacej@alaron-nuclear.com

Michael B. Miller

Sales & Special Projects Manager

Phone: 724.535.5777
Cell: 724.480.7592
Fax: 724.535.1165
E-mail: millerm@alaron-nuclear.com

Tom Van Kirk

General Manager

Phone: 724.535.5777
Fax: 724.535.1165
E-mail : van@alaron-nuclear.com

www.alaron-nuclear.com

Patrick Faulk

Quality Assurance Manager

Phone: 724.535.5777
Fax: 724.535.1165
E-Mail: faulkp@alaron-nuclear-com