

Entry Level Application

This is a / / single facility / / multiple facility application*
Applications are accepted at any time and will be reviewed on a semi-annual basis.
Type or print the following information:

Tear-A-Part Autorecycling LLC
* Site Specific Facility Name

23
* Number of Employees

Autorecycling
* Product or Service (What do you do?)

You Pull It

* Previous Facility Name(s)

5093
* Industry SIC Code (4 digits)

Mantis Investments
Parent Company, if applicable

652 S. Redwood Rd.
* Facility Street Address

Salt Lake City
City

84104
Zip

Mailing Address

City

State

Zip

Kirsten Brinkerhoff
Contact Name

Environmental Specialist
Title

801-886-2345
Telephone

801-746-0677
FAX

kbrinkerhoff@tearapart.com
E-mail address

* If you are applying for multiple facilities designation, include an additional sheet providing the * information for each facility to be covered.

Environmental Permits

You are eligible to participate in Clean Utah if you are governed by federal, state, or local environmental regulations.

For Permitted Business:

List the environmental permits you hold. Attach additional sheets if more space is needed.

Type of Permit	Permit Number	Issuing Agency
Currently working on application for UPDES	not yet issued	state of Utah DEQ

For Small Business:

In some cases, small businesses are exempted from permit requirements because of the size of the operation. They may still be required to meet certain federal or state environmental regulations, such as record keeping and pollution prevention steps.

Let us know, in the space below, which environment regulations apply to you and what steps you take to assure your operation meets applicable requirements.

Our hazardous waste is disposed of in accordance with RCRA regulations. We have multiple structural features that minimize pollution potential, and are in the process of implementing many non-structural Best Management Practices to do the same. (See attached list for details.)

Compliance Eligibility Requirement

Clean Utah! seeks to reward those who are willing to go beyond what is required by rule or statute to prevent or reduce pollution. You are eligible to participate provided you:

- have not been in Significant Noncompliance of Drinking Water, Water Quality, or Hazardous Waste regulations, had a High Priority Violation of Air Quality regulations, had a Severity Level I, II, or III Violation of Radiation Control regulations, or any equivalent violation of any state, federal, or local environmental regulation in the past year and you have not had a total of three such violations in the past three years;
- have not had any criminal violation of environmental regulations for the past five years and are not currently the focus of an environmental criminal investigation.
- have no other open or unresolved violation(s).

Do you meet the compliance eligibility requirement? Yes No

Note:

Compliance history and status will be determined by the appropriate DEQ program(s), in consultation with EPA and the Local Health Department.

Statement of Interest

In the space below, let us know why you are interested in becoming a Clean Utah facility and what you hope to accomplish in the program.

Teak-A-Part believes in taking a pro-active approach with regard to environmental regulations. We believe that a successful business must show respect and concern for the community of which it is a part. That includes minimizing our environmental impact, and we hope that the Clean Utah program can help us achieve this goal. We expect to continue to lessen the environmental impact of our operations through the implementation of a comprehensive environmental management system. We expect that this system will help us identify areas for improvement, while instilling in our employees a sense of responsibility and environmental conscientiousness.

Terms and Conditions

Acceptance as a Clean Utah Entry Level participant entitles the facility to technical assistance in developing an EMS and to designation on the DEQ website and other publicity as one who is interested in and has started the *Clean Utah* process.

Each Clean Utah Entry Level participant will develop and implement an Environmental Management System (EMS). Several EMS models currently exist, including ISO-14001, and the applicant is free to select the model which best meets the facility's circumstances. Any model selected must include each of the 12 components outlined in the Clean Utah policy. (Available on line at www.deq.utah.gov/cleanutah)

To remain in the program, an EMS must be completed and operational within two years of being accepted into the program. Those who desire to move onto the Partner Level must document that the EMS has been implemented for one full cycle. In addition, two projects designed to significantly reduce or prevent pollution must be proposed. Ideally, these projects should be based on aspects identified in the EMS process. (Additional information is available online.)

Clean Utah participants agree to remain in compliance with applicable environmental regulations. Failure to do so may be grounds for removal.

Certification Statement

(to be signed by a senior facility manager)

I have read and agree to the terms and conditions for participation in the Clean Utah program as described in the Clean Utah policy and application. I have personally examined and am familiar with the information contained in this application and it is, to the best of my knowledge and based on reasonable inquiry true, accurate and complete and I have no reason to believe the facility would not meet all program requirements. I agree that Utah DEQ's decision whether to accept participants into or remove them from Clean Utah is wholly discretionary.

I am a senior facility manager and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is applying to this program.

 _____ <i>Signed</i>	10-23-06 _____ <i>Date</i>		
Chris Mantas _____ <i>Print Name</i>	V-P _____ <i>Title</i>		
652 _____ <i>Mailing Address</i>	So Redwood Rd _____ <i>City</i>	SLC _____ <i>State</i>	UT 84104 _____ <i>Zip Code</i>
801-886-2345 _____ <i>Telephone</i>	Fasarea @ USA.Net _____ <i>E-mail address</i>		

Structural BMPs

1. Tear-A-Part is bordered by a six foot fence around the perimeter. This barrier functions to help control dust and control the direction of storm water run-off.
2. There is a berm surrounding the perimeter of Tear-A-Part. This berm serves to contain and control storm water run-off, and trap any pollutants that may be present.
3. Vehicle processing is confined to designated areas that paved, and covered. An oil/water separator is present on the downhill slope of the vehicle processing area to capture any contaminated runoff.
4. Hazardous materials on-site are stored in the appropriate labeled, containers, most double-walled.
5. Parts are cleaned under cover.
6. Vehicle crusher is set on an impervious, concrete pad. Fluids from crushing the cars are collected, contained and disposed of according to
7. Fluid containers are stored in a concrete tank farm, under cover. There is minimal moving of these liquids required; most are pumped through a hose into the farm.
8. Refueling areas are paved to prevent soil contamination if a spill does occur.
9. Detention pond at the south end of the property serves to capture and filter run-off from Tear-A-Part. This detention pond is underground and has a five-foot gravel filter.

Non-Structural BMPs

1. Fluids are removed from all incoming vehicles. This fluid is reused, recycled or disposed of according to SRCA regulations
2. Batteries are removed, re-charged and re-sold. They are stored in a covered area.
3. Employees that work in vehicle processing complete safety training every two weeks.
4. Equipment is checked daily for leaks, spills and malfunctioning.
5. MSDS sheets are available for all hazardous waste that is processed on-site.
6. Absorbents and other clean-up supplies are available to employees working in the processing area.
7. Paved surfaces are regularly swept to reduce sediment build-up