

Approval Requirements

The following chart specifies approval requirements for each EQ facility. All facilities require a completed EQ Waste Characterization Report for approval. We also request that you include all supporting documentation that is available (i.e.: MSDS, analysis, process diagrams, site maps, etc.)

This table should be used as a reference guide only. There are cases outside of this where samples or additional documentation may be required. Please feel free to contact your EQ Resource Coordinator or Industrial Service Coordinator for further information.

EQ Facility →	Michigan Disposal Waste Treatment Plant	Wayne Disposal, Inc. Site # 2 Landfill	EQ Detroit, Inc.	EQ Resource Recovery, Inc.	EQ North Carolina	EQ Florida, Inc.	EQ Transfer & Processing (Ypsilanti)	EQ Transfer & Processing (Indianapolis)	EQ Transfer & Processing (Atlanta)	EQ Augusta, Inc.
Hazardous Liquids, Solids, and Sludges	WCR* & Analysis	WCR & Analysis	WCR & Analysis	WCR	WCR & Analysis	WCR & Analysis	N/A	N/A	N/A	N/A
Hazardous Debris	WCR	WCR	WCR	WCR	WCR	WCR & Analysis	N/A	N/A	N/A	N/A
Non Hazardous Liquids, Solids, and Sludges	WCR & MSDS or Analysis	WCR & MSDS or Analysis	WCR & MSDS or Analysis	WCR	WCR & MSDS or Analysis	WCR & MSDS or Analysis	WCR	WCR	WCR	WCR & MSDS or Analysis
Virgin Products	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS	WCR & MSDS or Analysis
TSCA (PCB) Solids	N/A	WCR	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
State of Michigan Hazardous Wastes	WCR	WCR	WCR	WCR	WCR	N/A	N/A	N/A	N/A	N/A

*WCR – Waste Characterization Report

Sample Requirements

Samples submitted for approval should be representative of the waste stream. (I.E.: A waste is 10% liquid, 90% solid, the sample should be 10% liquid and 90% solid.)

Please label the sample with the site/generator's name, waste stream common name, sample date and the name of the responsible party. (I.E.: Engineering firm.) Also, please include a chain of custody when shipping the sample to help expedite the identification of the sample.