

Global Resource Recovery Organization, Inc.

TEMPEST QUESTIONNAIRE

Inquiry No:

Date:



Tempest Drying Systems

Company Name:				
Contact:		Position:		
Address:		Plant Location:		
Ph:	Fax/email	Ph:	Fax/email	
Aim:				
Material Description:				
Discharge to: <input type="checkbox"/> sewer, <input type="checkbox"/> stormwater, <input type="checkbox"/> river, <input type="checkbox"/> reuse, <input type="checkbox"/> irrigation, <input type="checkbox"/> other				
Wet tons per year		WTPY	Percent Total Solids % TS	
Total daily wet tons:		WTPD	Plant operations hours/days: hours/days	
Input Material		Output Material		Other Information
Temperature °F		Product total solids %		Laboratory Reports
Particle Size mm		Particle Size mm		Polymer Type/No.
Specific Gravity		Pathogen Destruction		Polymer Brand
Fat, Oil and Grease %		Vector Attraction		Polymer melting point
Classification A, B or none		End use		
Physical Characteristics				
Dewatering Process				
Dewatering Costs \$/year				
Polymer dry lbs / dry ton				
Screening Req'd <input type="checkbox"/> Comments:				
Disposal Method & Costs				
Diesel Engine Power			\$/gallon off-road diesel fuel	
3phase power supply	Volts	Amps	Hertz	\$/kwh
1phase power supply	Volts	Amps	Hertz	\$/kwh
Other Comments:				
Completed by:			Company:	