

Pre-Acceptance Analysis			
Date:	Signed:		
Name of Waste			
Type of Waste	Standard / Bespoke / Hazardous / Product		
Destination Process (W4G)	AD / Feedstock / Trials / Other		
EWC Code			
WM3 Characterisation			
Waste Producer (Name, Address & Contact Details)			
Source & Nature of the Waste (Production Process)			
Description of the Waste (inc. physical form)			
Characterisation of the Waste (inc. Variability)			
Any Hazardous Properties (inc. Potential Risks to Occupational Safety, Environment & Process)			



Pre-Acceptance Analysis			
Packaging & Sources of Contamination			
Estimated Quantity (per load, annually & frequency)			
Potential for reaction/reactivity			
Odour (Intensity & Description)			
Age of the waste			
Site Visit / Inspection			
Nutrient Requirements			
Treatment Requirements			
Any other comments			
Approved	Pre-acceptance record must be kept on file for 3 years following receipt of waste.		



Pre-Acceptance Analysis			
Analysis Required	Result	Comment	
рН			
Ammonia	mg/L		
Ammonium	mg/L		
COD	mg/L		
Total Nitrogen	mg/L		
Phosphorus	mg/L		
Schedule 1 Substances			
Schedule 2 Substances			
Heavy Metals & Potentially Toxic Elements			
Suspended Solids / %DM	mg/L / %DM		
Alkalinity	mg/L		
Chloride	mg/L		
Sulphate	mg/L		
Sulphide	mg/L		
FOG	mg/L		
VFA	mg/L		
External Analysis Required			
BMP/Inhibition Testing			
Foaming Potential			



	Pre-Acceptance Analysis – Hazardous Wastes Only			
Details on Holder of Waste (if not producer)				
Variability on waste				
Any POPs present				
Any MSDS available				
Details on all hazardous properties				
Date became waste				
Type of packaging				
Confirmation of no radioactivity present				
COMAH Assessment				
Is there a Risk of Explosion, Risk of corrosion by strong acids, risk of uncontrollable reaction or risk of evolution of gases?				
Final Technical Checks				
Is this a was	te we can accept on our permit?			

Do we have sufficient storage & treatment capacity?

Are we avoiding accumulating waste?



Any Other Comments