

## **ANAEROBIC DIGESTATION FEASIBILITY FORM**

## PART 1 CONTACT DETAILS

Company name	
Full name of person providing the data	
Contact details, phone, email, address	
Date	

## PART 2 CURRENT ENERGY USEAGE

Fuel	Usage	Average use / year in	Unit costs (£)
	(Heat/Electricity)	kWh	
Gas			
Electricity cost 1			
Electricity cost 2			
Oil			
Coal			
Diesel			
Other type of fuel			

## **PART 3 DETAILS**

Description

e.g. packaged

sandwiches

Waste stream

to be used

e.g.food waste

e.g.100d waste		per comic	days/year	
DADE AASS				
PAKT 4 ADD	ITIONAL INFO	KMATION		
a) Will the	fertiliser from the	AD plant be		
a) Will the fertiliser from the AD plant be used on site or sold?				
1.) 11				
b) How Wil	b) How will the mulch be used?			

Current

disposal cost

per tonne

Volume or

weight per day

Seasonal

availability

(May-Aug) or

Dry matter

(%)

c)	Any additional information?	
d)	Reasons for hosting a digester	
e)	Concerns about owning a digester	
f)	Any finance requirements?	
g)	Caddies/bin logistics, educational needs	
h)	Planned changes to site for the future?	
i)	Planning considerations: Conservation area	
	Flood risk	
	Sewers	
	Proximity to trees	
	Proximity to residential areas	

Public access	
Vehicle access	
Proximity to services	
j) Any other concerns/considerations	