

General Questionnaire

Solid Domestic Waste:

Have valuables been extracted? _____

Physical properties

Bulk gravity? _____ kg/m³

Humidity? _____%

max. dimensions of the input _____ cm x _____ cm

max. weight of an input piece _____ kg/Stk.

max. weight of an input piece _____ kg/Stk.

How many plastics are in the waste? _____ %¹

How much metal is in the waste? _____ %

How much paper/cardboard is in the waste? _____ %

How much glass is in the waste? _____ %

How much rubber is in the waste? _____ %

How much soil is in the waste? _____ %

How much electronic scrap is in the waste? _____ %

How many batteries are in the waste? _____ %

How much inorganic matter is in the waste? _____ %

How much rotatable organic matter is in the waste? _____ %

What is the size of a typical waste vehicle? _____ m³

What is the intended buffer size (hours or days)? _____

Are preceding systems planned? _____

Recycling System _____

¹ All figures in mass percent!

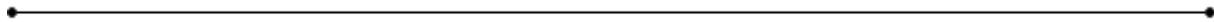


PET – System _____

Pre-treatment (Output <250mm) _____

Other recycling systems _____

Which once? _____



 **Sludge:**

What kind of sludge should be processed? _____

How much sludge should be processed? _____ t p.a.

Which technological process the sludge(s) stems from?

What is the moistness of the sludge? _____ %

Are chemical analyses available? _____



 **Miscellaneous:**

Are ash(s) available? _____

If so, are chemical analyses available? _____

If so, which process(es) they stem from?

Are ashes legally required to be disposed off? _____

Is an existing structure available? _____



If yes, what are the dimensions? _____ m x _____ m x _____ m

Is an architectural plan available? _____

If an existing property is to be used how large is it? _____ m x _____ m

Is a detailed plan of the property available? _____

Is a topographical plan available? _____

What is the level of the water table? _____ m

How is the property connected to the utilities?

Electricity

Frequency _____ Hz

Voltage _____ V

Amperage _____ A

Electrical power _____ kW

Waste water _____

Fresh water _____

Telecommunication _____

Internet _____

Is there logistical access to the property?

