

Questionnaire Imprasynt

Customer data

Company:

Responsible person:

Address:

Country:

Phone number:

Website:

E-mail:

Location data

Company:

Address:

Country:

Temperature in summer: °C (on average)

Temperature in winter: °C (on average)

TS = Total Solid

Plant data

Digester 1:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
Digester 2:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
Digester 3:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
Post digester 1:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
Post digester 2:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
Storage for residues:	<input type="text"/>	m ³
	<input type="text"/>	TS in %
	<input type="text"/>	
	<input type="text"/>	
CHP 1:	<input type="text"/>	kW el.
	<input type="text"/>	ignition oil (kg/h)
	<input type="text"/>	utilization in %
CHP 2:	<input type="text"/>	kW el.
	<input type="text"/>	ignition oil (kg/h)
	<input type="text"/>	utilization in %
CHP 3:	<input type="text"/>	kW el.
	<input type="text"/>	ignition oil (kg/h)
	<input type="text"/>	utilization in %
CHP 4:	<input type="text"/>	kW el.
	<input type="text"/>	ignition oil (kg/h)
	<input type="text"/>	utilization in %
Gas upgrade:	<input type="text"/>	m ³
	<input type="text"/>	kW el. equivalent

CHP = Combined heat and power plant

Raw material

Input	Substrate	t/d	TS %	€/t
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Additional costs

Power for mixers and pumps:	<input type="text"/>	€
Wear of mixers and pumps:	<input type="text"/>	€
Application costs:	<input type="text"/>	€

Additional information

e. g. timeline, project budget, etc.