

Questionnaire concerning the anaerobic exploitation of renewables and residual materials

Rückert NatUrgas GmbH
 mail@rueckert-naturgas.de
 Fax: +49 (0) 9123 / 78 99 29
 Deutschland



Adress data	Project name
<i>Contact person of the project</i>	<i>(ex.: BGA Flugplatz Köthen)</i>

Surname, fist name:		
Company name:		
Street, house no.:		
Postcode, place:		
Phone / Fax:		
Mobile phone:		
E-Mail:		
Website:		

Constructor / Investor

Surname, fist name:		
Company name:		
Street, house no.:		
Postcode, place:		
Phone / Fax:		
Mobile phone:		
E-Mail:		
Website:		

intended location of the biogas plant
--

Street, house no.:		
Boundary, plot:		
Postcode, place:		
Country		

Motivation

Dimensions, performance in kW _{electrical}			
Target: Why and how shall substrates be used?			
	<input type="checkbox"/> Production of electricity	<input type="checkbox"/> Utilisation of heat	<input type="checkbox"/> Hygienisation
	<input type="checkbox"/> Gas feeding into grid	<input type="checkbox"/> Purification of fermentation	<input type="checkbox"/> Dehydration of ferm. Residues
	<input type="checkbox"/> fertilizer production	<input type="checkbox"/> disposal of residual materials	
	<input type="checkbox"/> Environmental problems	<input type="checkbox"/> others	
Special conditions (e.g. topography, environmental protection, restrictions by the authorities, neighbours, etc.):			

Questionnaire concerning the anaerobic exploitation of renewables and residual materials

Rückert NatUrgas GmbH
 mail@rueckert-naturgas.de
 Fax: +49 (0) 9123 / 78 99 29
 Deutschland



Input of renewables

(charbonic and watery materials preferred)

	annual amount t/a	own	external
Maize silages		<input type="checkbox"/>	<input type="checkbox"/>
Grass silages		<input type="checkbox"/>	<input type="checkbox"/>
CCM		<input type="checkbox"/>	<input type="checkbox"/>
Crop		<input type="checkbox"/>	<input type="checkbox"/>
Straw		<input type="checkbox"/>	<input type="checkbox"/>
Rye silage		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

Input of other material

(charbonic and watery materials preferred)

	annual amount t/a	own	external
Slaughtering waste		<input type="checkbox"/>	<input type="checkbox"/>
Fruit and vegetable waste		<input type="checkbox"/>	<input type="checkbox"/>
Commercial waste		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

Hygienisation of following substrates _____

Liquid input

	annual amount t/a	own	external
Well water		<input type="checkbox"/>	<input type="checkbox"/>
Rain water		<input type="checkbox"/>	<input type="checkbox"/>
Water used for cleaning		<input type="checkbox"/>	<input type="checkbox"/>
Swine manure		<input type="checkbox"/>	<input type="checkbox"/>
Cattle manure		<input type="checkbox"/>	<input type="checkbox"/>
others		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

Documents enclosed	<input type="checkbox"/>	photos of location	<input type="checkbox"/>	analyses of chicken dung
	<input type="checkbox"/>	area maps	<input type="checkbox"/>	other maps of the property
	<input type="checkbox"/>	Samples for analysing		
Other documents				

_____ date

_____ Signature