

Enquiry sheet:

Date:

Your Ref:

Enquiry from:

Project:

Date of Project:

**Gas Holder**

Spherical stand alone:	<input type="checkbox"/>	No. gasholders req'd:	<input type="text"/>
Tank Top mounted:	<input type="checkbox"/>	No. of fans req'd:	<input type="text"/>
Factory-sealed inner membrane	<input type="checkbox"/>	Foundation rings	<input type="text" value="2"/>
Maximum Storage Capacity:	<input type="text"/>	cubic metres	
Operating pressure:	<input type="text"/>	mbar.	
Gas production rate:	<input type="text"/>		
Gas usage rate:	<input type="text"/>		
Gas input pipe size mm:	<input type="text"/>		
Gas output pipe size mm:	<input type="text"/>		
Gas temperature (max):	<input type="text"/>		
Gas Type:	<input type="text" value="BIOGAS"/>		
Gas Concentration:	<input type="text"/>		
Lightening protection:	<input type="text" value="YES / NO"/>		
Concrete base:	<input type="text" value="YES / NO"/>		
Full control panel:	<input type="text" value="YES / NO"/>		



Ultrasonic level sensor and inner gas detector for manway between membranes is included.

Your contact details:

Name:

Company:

Telephone:

email:

Title:

NOTES:

Max. Wind Speed:

Max. Snow load:

Min-Max. temperature:

General:

**N.B.** Our design normally includes **two** ss foundation rings. This creates a safe-zone separation chamber around our factory sealed inner membrane and stops biogas from reaching the outer perimeter at the base.