# FITEC

#### COMPANY INFORMATION

Name

Country

Name	
Email	
Phone	
Website	
Street Address 1	
Street Address 2	
City	
Province/State	
Postal Code	

# PROJECT INTAKE FORM CLIENT DATA



#### PRIMARY CONTACT INFORMATION

Phone

First Name	
Last Name	
Email	

By signing this form, I confirm that the information I give here is as accurate as I am able to provide. I also understand that any misinformation can have far reaching effects concerning the Mass and Energy Balance and design of this anaerobic digestion facility.

#### Name and Position of Signatory

Signature Date



# PROJECT INTAKE FORM PROJECT DATA



**PROJECT INFORMATION** \*Required information

#### **Project Type\***

**Project Purpose\*** 

**Production Expectations** 

Geographic Location of Site\* (Street Address 1)

**Street Address 2** 

City\*

**Province/State\*** 

Zip Code/Postal Code\*

Country\*

**Average Annual Temperature** 

°F

Maximum Land Size Available (include unit)

°C

**Elements on Site** 

**Plan for Digestate Use** 

**List of Existing Documents** 

**Other Special Requirements or Notes** 



# PROJECT INTAKE FORM FEEDSTOCK DATA



Feedstock Delivery

days per week

## **TYPE OF FEEDSTOCK** (check all that apply)

### **FOOD WASTE**

- Grocery Store (Commercial)
- Restaurant
- Cafeteria (Institutional)
- Food Processing (Industrial)
- Slaughterhouse
- Source Separated Organics (SSO's)
- Grease Trap (Fats, Oils, Grease)
- DAF Sludge

YES

# **ADDITIONAL COMMENTS**

**NO** 

## FARM WASTE

- Dairy Manure
- Beef Feedlot Manure
- Chicken Manure
- Pig Manure
- Corn Stover
  - Other Crop Residues

# Type of Bedding

# ADDITIONAL COMMENTS

## **BIOSOLIDS**

## ADDITIONAL COMMENTS

HAS LAB ANALYSIS BEEN COMPLETED?

If YES, please complete LAB ANALYSIS on following page.



# PROJECT INTAKE FORM FEEDSTOCK ANALYSIS



Organic Waste Type	Mass/ Volume incl. unit	TS delivered (%)	Conta- minants (%)	VS (%TS)	oTSv (%VS)	Carbs (%)	Fat (%)	Protein (%)	Biogas Yield Nm³/t	Methane Content (%)
ex. Food Process. Waste	73,000 tonnes/yr	24.28	8.00	91.70	94.00	15.00	15.00	19.00	170.83	58.40

\*This table should only be completed if a lab analysis has been completed for samples of the feedstock.