

Scotia Biogas Systems



A Proposal for Africa

2MW BioGas - Pilot Project



Our systems are scalable from 500Kw capacity, by way of example the budgeted target costs for the provision of our complete 2MW capacity BioGas Plant for Africa is £6 Million on a full FEED/EPCM installed basis with Performance Guarantees... Familiarisation and training of key staff will be undertaken at our Glasgow plant and in Africa upon commissioning...



The schedule of payments supported by suitable Letter of Credit/SBLC as below, with order:-

🌱 Feasibility Study	1%
🌱 FEED	14%
🌱 EPC	80%
🌱 Payable 10 month drawdown	
🌱 Retention (3 mths)	5%

Pilot Project Timeline



July 2021 MoA

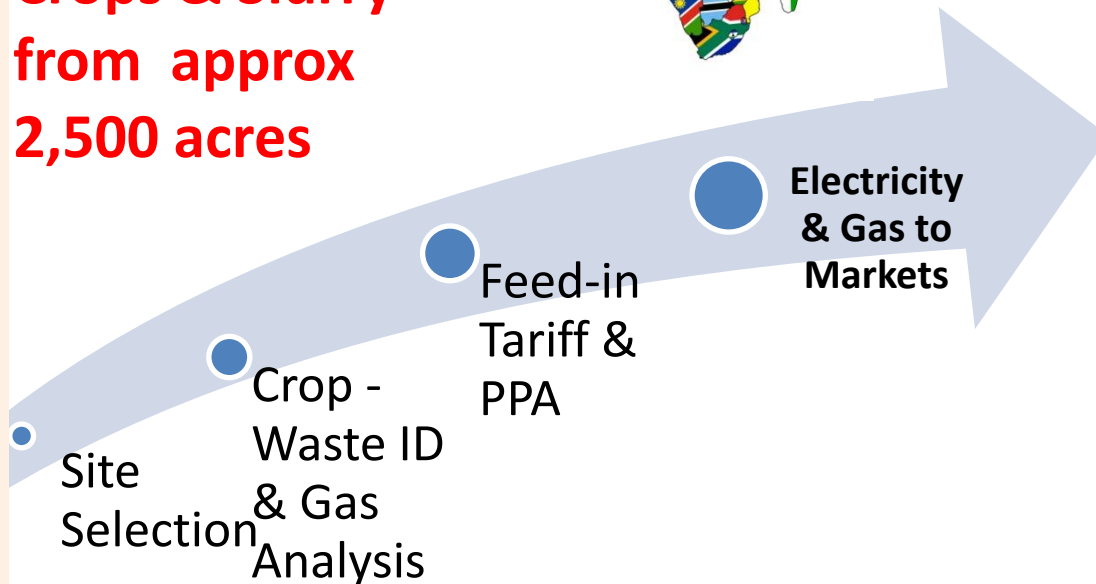
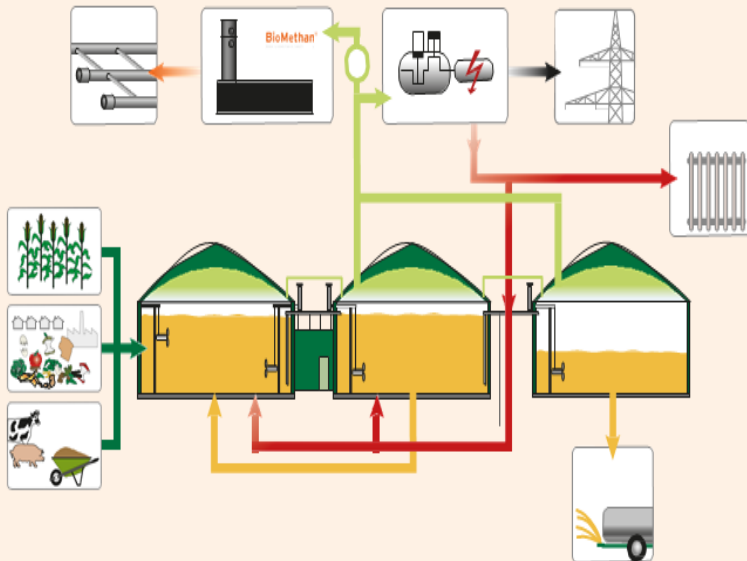
FEED/Local
Tenders
4 mths

Start-up
January 2023

Feasibility
Study - 3 mths

EPCM 10 mths

**2Mw Capacity
needs 50,000Mt
Crops & Slurry
from approx
2,500 acres**



Site
Selection

Crop -
Waste ID
& Gas
Analysis

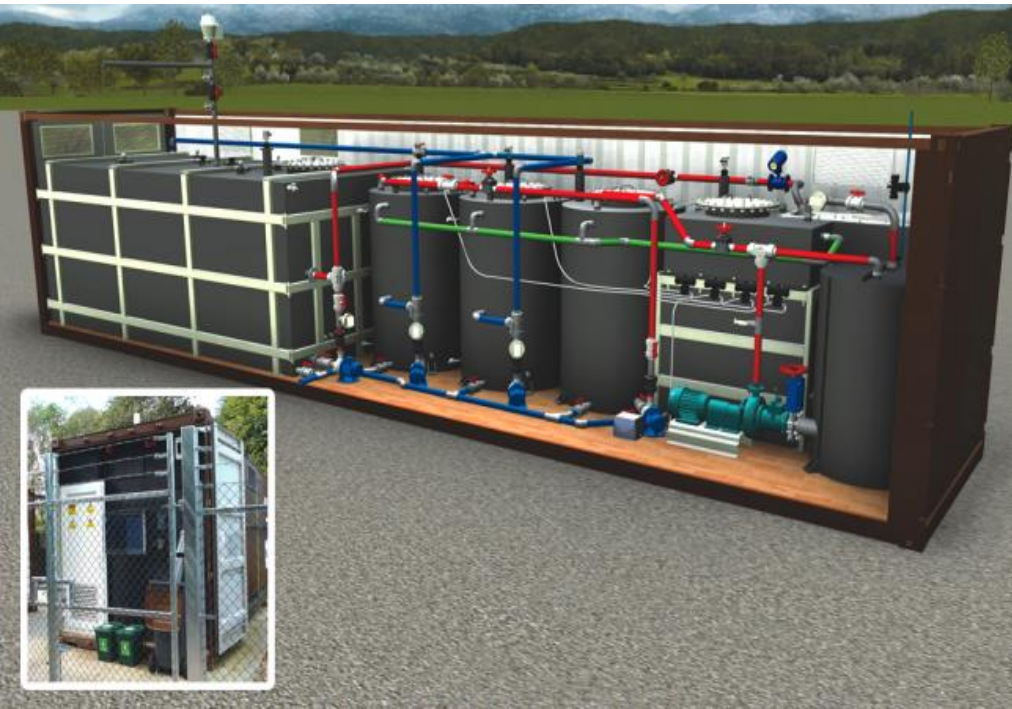
Feed-in
Tariff &
PPA

Electricity
& Gas to
Markets

50Kw BioGas Container



The budgeted target costs for the provision of our complete standalone 50Kw capacity BioGas Containerised System for Africa is £500,000 on a full FEED/EPCM installed basis with Performance Guarantees... Familiarisation and training of key staff will be undertaken in Africa upon commissioning...



The schedule of payments supported by suitable Letter of Credit/SBLC as below, with order:-

🌱 Feasibility Study	1%
🌱 FEED	14%
🌱 EPC	80%
🌱 Payable 40/20/20% monthly	
🌱 Retention (3 mths)	5%

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All Prices & Timings stated in this document are subject to written confirmation by Tradenet International Limited, after the necessary Feasibility Studies have been undertaken in the EU & Africa and exclude the cost of land and the connection of our systems to the local or national power grid or gas network.

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