



Biomass
Conversion
Technologies

Peter
Tittmann

Due diligence
defined

Defining terms

Getting there..

Due diligence

Technology
evaluation

Capability

Efficacy

Cost

Information
sources

Vendors

Types

Vendor diligence

Summary

Biomass Conversion Technologies

Due Diligence for Technology Deployment

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Outline

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Definitions

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Summary

Technology The specific unit or package being considered for purchase from a given vendor. Could include one or more of:

- Gasifier
- Boiler
- Hamermill
- Gas cleaning
- Engine
- Turbine

Vendor Entity selling the technology

Conversion Process inclusive of all intermediate steps, of converting the raw material (wood chips, debris, pellets) into the final product (electricity, heat, densified fuel)



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Summary

Project Set of values, goals, and objectives that lead evaluating conversion technologies

Values Set of principals or ideals that guide and define the project

eg: *profit, environmental stewardship, social responsibility*

Goals General statements aligned with values that express intangible or abstract mission

eg: *“Provide sustained economic opportunity for our community”*



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Summary

Objectives Specific tangible outcomes

- create 10 long-term, living wage local jobs
- treat 10,000 ac of forest annually,
- produce 10MWe of renewable electricity,
- realize 7% return on investment in 15 years
- reduce heating costs by 5%
- reduce conversion costs by 10% in 5 years
for an emerging technology

Team Specific individuals with defined roles.



Before the technology

Define the project Take time to think carefully about the project articulating at least the following:

- Values
- Goals
- Objective
- Team

The known unknowns What you know that you don't know yet, and how to know it.

- What expertise do you lack on your team (technical, finance, etc.)?
- Do you have a realistic estimate of feedstock supply in terms of cost and volume?
- Do you know what your product market is? How to access it? What price you can expect to charge?

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What is due diligence?

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Summary

Evaluating *capability* and *efficacy* of a specific technology to achieve your goals and objectives.

Capability Does the technology do what I want it to?

Efficacy How well does it perform

- Process efficiency \$/unit output
- Product quality relative to customer specification



Capability Categories

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Summary

- What are the specifications of the technology package?
 - operating conditions
 - feedstock requirements
 - duty cycle
 - maintenance cycle
 - emissions/residuals
- Do the specs meet with your operational conditions?



Capability

Operating conditions

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Temperatures Min, Max

Dust Air filtration requirements?



Capability

Feedstock specification

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Summary

Consumption Feedstock consumption (eg: tons/day, green tons \approx 50% MC, oven dry tons 0% MC)

Piece size Dimensions of minimum and maximum piece size?

Moisture Content What is the maximum and minimum moisture content for feedstock? Dry or wet basis?

Moisture Content measurement

Generally reported on dry basis:

$$\frac{m_g - m_{od}}{m_{od}}$$

Where m_g is green mass and m_{od} is oven-dry mass



Capability Operation

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Mode of operation Batch or continuous?

Duty cycle Does the unit operate continuously between maintenance cycles or is operational down time required?

Maintenance cycle How many operational hours between maintenance?

Replacement schedule and cost How often do components need to be replaced? At what cost?

Operation How many people are required to operate the system? How automated is feedstock handling?



Capability

Emissions and residuals

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Summary

Air emissions Ask for criteria pollutant emissions reported in lbs/ton of feedstock consumed.

Criteria pollutants Ozone (O_3), Nitrogen Dioxide (NO_2), Sulfates, Carbon Monoxide (CO), Sulfur Dioxide (SO_2), Visibility Reducing Particles (AKA 'dust'), Lead (Pb), Hydrogen Sulfide (H_2S), Vinyl Chloride

Liquids Does effluent need to be treated? Is treatment system included in package?

Residuals Other solid residuals in lbs/ton of feedstock.

- Char
- Ash



Capability

Track record

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Summary

Its **critically** important to understand the development status of the technology.

Development Stage Lab scale? Pilot scale?

Production Ask vendor for a list of installations or client references.

- Operating hours?

Guarantee, service Can reflect vendors true feeling about reliability.

Evaluate track record against project goals. A technology in development stage may be the best fit if R&D or public investment in novel technologies are important.



Efficacy

Matching project objectives

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Does the technology meet your project needs?

Criteria	Mfg. A	Mfg. B
60 psi steam	X	
wood pellets		X
wood chips	X	
$\geq 170^\circ$ water		X
10 kWe electricity	X	
$\geq 20,000$ GT/year		

Table : Example evaluation matrix



Product specifications Does the product meet known market specs?

- **Densified fuels:** Ash content, moisture content. Check standards bodies (American Pellet Fuels Institute, ASTM International, etc.)
- **Co-firing:**

Boiler Type	Piece size (in)
Pulverized coal	$\leq 1/4$
Stoker	≤ 3
Cyclone	$\leq 1/2$
Fluidized bed	≤ 3

Table : Co-firing fuel specification from NREL



Efficacy

Product quality continued

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Summary

Latency If demand is variable (eg: heat loads in manufacturing), how quickly can production ramp to meet demand?

Consistency If demand constant and critical (ie baseload Power Purchase Agreement) can the capacity factor meet the demand?



Cost

Fit with project finance

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Does the technology allow you to meet project revenue expectations?

$$\sum_1^n R - \sum_1^n C \geq P$$

Where n is the project planned lifetime in years, R are revenue streams (heat, electricity, etc) and C are costs (capital, finance, operations, taxes, permit fees, etc.) and P is desired profit.



Cost Evaluation

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Summary

Production context Multiple bids will reinforce bid legitimacy

Demonstration context Attempt to quantify expected benefits from demonstration in terms of long term goals and objectives (eg: SB1122)

- public benefits
- technology maturation
- reducing costs for primary industry (wood products, recycling, etc)



Sources of information

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Summary

Vendor Ask for data from installed (production) units.
Ask for reference to corroborate.

Client Understand relationship to vendor. Ask for raw
data if available. Summary data should be
examined closely.



Vendor types

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Summary

Original Equipment Manufacturer (OEM) Company actually fabricates unit components (gasifier, engine, dye)

- May own intellectual property
- Usually unit sales

Retailer and/or installer Provides comparable unit components from a multiple OEM mfg. May provide system engineering services.

Consulting Engineer Combines best fit parts/pieces from OEM to fit system specification. Can provide construction-ready plans. Usually bill T&M or lump sum, no equity.

System integrator Energy companies. Procure financing, design, construct, operate.



Who you are doing business with

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Company history How long have they been in business?

Product Lines What other product do they produce?

Management Who is the management team?

Other project references Other projects and clients. Be sure to understand the relationship between client and vendor for references.



Due diligence and values

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Summary

Demands reflection on core values and goals Technology due diligence requires a clear vision of the project values, goals, objectives. This is the measuring stick.

Know just enough about **all system components** Easy to get lost in the detail. Focus on important things.

- input
- output
- costs/benefit alignment with goals and objectives



Questions?

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