# Chapter 6

# **Conclusion**

2009

#### This chapter should be cited as

Working Group for Sustainability Assessment of Biomass Utilisation in East Asia (2009), 'Conclusion' in Sagisaka, M. (ed.), *Guidelines to Assess Sustainability of Biomass Utilisation in East Asia*, ERIA Research Project Report 2008-8-2, Jakarta: ERIA, pp.59-85.

#### 6. CONCLUSION

The WG of ERIA, through an extensive research and elaborate discussions, developed the guidelines for "Sustainability Assessment of Biomass Utilisation in East Asia," which are based on the three pillars of sustainability i.e. social, economic and environmental perspectives. The WG members hope that this report would assist worldwide discussions on sustainable biomass utilisation and enhance understanding of the East Asian opinion and approach.

These guidelines will be tested with the help of some pilot scale studies on actual biomass utilisation projects to be conducted in 2009. The WG is planning to come out with the results of these studies and present them in an international workshop in 2010. The announcement will be uploaded on homepage of the ERIA. We invite the participation of individuals who would like to contribute to this effort.

#### **QUESTIONNAIR**

#### Appendix [1] PILOT STUDY - ENVIRONMENT

#### Introduction

Life Cycle Assessment is a compilation and evaluation of the inputs, outputs and the potential environmental impacts of a product system throughout its life cycle (ISO 14040). The LCI data can be used to establish the environmental sustainability of the specific bioenergy with respect to green house gas emission and climate change.

In developing the LCI GHG database on Biomass derived bioenergy, ERIA Project Team seeks your cooperation to fill in the attached questionnaire to the best of your ability. The questionnaire has been divided into the various compartments of the life cycle of a bionergy beginning from:

- Feedstock supply (crop production/ cultivation)
- o Processing/ treatment of feedstock material
- Intermediate conversion(s)
- o Biofuel production
- o Storage/ packaging
- o Utilisation
- Transportation and distribution is needed for every stage as part of the product system

Not every stage is needed and conversion/transformation to the final form of the biofuel from the agricultural feedstock material can take more than one stage.

#### I. GENERAL COMPANY INFORMATION

1. GENERAL COMPANT INFORMAT	1014
1.1. Name	
1.2. Address	
Phone	
FAX	
1.3. Name/position of contact person	
E-mail	
1.4. Type of biomass feedstock material:	
1.5. Completed by:	
1.6. Date of data compilation	

#### II. Seedling Stage

H. Dooding Dugo	
2.1. Name of nursery	
2.2. Location	
2.3. Type of nursery	

2.4. No. of cycles/ year					
(single stage/ two stage	ges etc.)				
		•			
2.5. Information on Nurse	ry Manageme	nt and Prac	etices		
(Please provide figur				ve years if availal	ble, otherwise
approximate curren				•	
No. of bags/ per hectare		-			
200_					
200_					
200_					
General average					
Number of seedling / hect	are				
200_					
200_					
200					
General average					
Average success rate (see	dlings to plant	)			
Consumables consumption		<u> </u>			
Consumable	200_		200	200	General average
Water (litre)	_		<del>_</del>	_	Ü
Electricity (kWh)					
Diesel (litre)					
		II.			
2.6. Data Treatment to Es	stimate Electri	city Consu	nption		
Use of electric-powere		-	_		
No. of sprinklers/hectare	• •	•			
Motor power of sprinkler,	kW				
			•		
2.7. Data Treatment to Es	stimate Diesel/	Fuel Consu	mption		
Transportation			_		
Distance, km					
Truck capacity, ton					
Actual load, ton					
Empty return			□Yes □No		
No. of trips/day					
2.8. Agrochemicals consur	nption / year				
Consumable	200_		200_	200_	General average
Fertiliser					
Muriate of potash					
ammonium nitrate					
• phosphate					
•					
•					
•					

Pesticides  • Methyl metsulfuron, isopropylamine,		
•		
• Others •		

Note: \*Please fill in according to use

III. Plantation Stage Information on Plantation Management and Practices

m. Flantation Stage Information on	riantation Management and Fractices	
Company Information (If different from Section II)		
3.1. Name		
3.2. Address		
Phone		
FAX		
3.3. Name/position of contact person		
E-mail		
3.4. Name of plantation		
3.5. Location		
3.6. Plantation Size (hectare)		

Additional information (if applicable)			
3.7. Success rate (%)			
3.8. Capacity of palm tree/hectare			
3.9. Duration from seedling to harvest			
3.10. Annual crop/ perennial crop			
3.11. Life span of perennial crop (years)			
3.12. Land-Use prior to current crop (at time of data collection)	(Please tick ✓)		
- Forest land to cropland			
- Grassland to cropland			
- Cropland to cropland (same crop)			
- Cropland to cropland (different crop, please specify)			
- Peatland to cropland			
(Please provide figures or information 3 years if available, otherwise approximate current figures are also			
acceptable)			
3.13. Plantation yield as average metric tons of biomass resource mater	ial for bioenergy e.g. (fresh		

	200_				
	200_				
	200_				
	General average				
3.14.	Weight of fronds/stems	fell per hectare /	per year		
	200_				
	200_				
	200_				
	General average				
3.15.	Consumables consump	tion / year			
	Consumable	200_	200_	200_	General average
	Water (litre)				
	Electricity (kWh)				
	Diesel (litre)				

Data Tr	Data Treatment to Estimate Electricity Consumption				
3.16.	Use of electric-powered equipment and	systems			
	No. of sprinklers/hectare				
	Motor power of sprinkler, kW				

Data Tr	reatment to Estimate Diesel/Fuel Consum	nption	
3.17	Transportation from plantation to feeds	stock processing/ mill	
	Distance, km		
Truck capacity, ton			
	Actual load, ton		
	Empty return (yes/no)		
	No. of trips/day		

3.18.	Agrochemicals consumption / year				
	Consumable	200_	200_	200_	Average
	Fertiliser				
	•				
	•				
	•				
	•				
	Pesticides				
	•				
	•				
	•				
	•				
	Others				
	•				
	•				
	•				

3.19. Waste Use or Produce	
Biomass Waste	
Weight of frond fell/hectare/year	
Agriculture waste/hectare/year	
Wastewater/year	
Hazardous waste produce/year	

#### V. Processing of Feedstock Material

Milling Stage/ Processing Stage (to convert biomass stock to first bioenergy feedstock

Company Information (If different from preceding sections)		
4.1. Name		
4.2. Address		
Phone		
FAX		
4.3. Name/position of contact person		
E-mail		

#### 4.4. Production Data

Please provide information for three years if available, otherwise approximate current values are acceptable

Production volume (metric tons/year)					
Types of Products	200_	200_	200_	Average	
E.g. CPO					
E.g. Palm kernel					

4.5. Consumption Data

4.0. Combampuon Data						
Raw material consumption (metric tons/year)						
Types of Raw Materials	200_	200_	200_	Average		
E.g. Fresh fruit bunch						

Utilities & fuel consumption on yearly basis				
Utilities	200_	200_	200_	Average

Electricity (kWh/year)  Grid Self generated		
Water (m³/year)  • Piped water  • Recycling		
Fuel (litre/year)  Medium Fuel Oil  Diesel		

#### 4.6. Environmental Data

Air Emission

Flue gas volume/production day ( $m^3/day$ ) =

(Please sum up all volumes if more than one stack):

Parameters	Concentration
• Carbon dioxide CO <sub>2</sub>	
• Carbon monoxide CO	
• Methane CH <sub>4</sub>	
Nitrogen monoxide N <sub>2</sub> O	
• Nitrogen dioxide NO <sub>2</sub>	
Compliance to local regulations (state name of regulations)	

#### 4.7. Waste Generation

Types of Waste	
Waste produce (metric ton/year)	
Wastewater treatment sludge - organic (metric ton/year) - inorganic ( <i>Please state type of mineral sludges e.g. hydroxide or carbonate etc.</i> (metric ton/year)	
Fiber (metric ton/year)	
Shell (metric ton/year)	
Boiler ash (metric ton/year)	
Hazardous waste:	

#### ${\bf 4.8.\ Wastewater\ Discharge}$

Wastewater discharge after treatment  $(m^3/year) =$ 

	Parameter	Concentration (mg/l)
•	BOD	
•	COD	

•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	

V. Refinery Stage (if applicable)

v. Reimery Stage (ii applicable)			
Company Information (If different from preceding sections)			
5.1. Name			
5.2. Address			
Phone			
FAX			
5.3. Name/position of contact person			
E-mail			

#### 5.4. Production Data

0.1.11oudcolon Data						
Production volume (metric tons/year)						
Types of Products	200_	200_	200_	Average		

5.5. Consumption Data

Raw material consumption (metric tons/year)					
Types of Raw Materials	200_	200_	200_	Average	
		_			

5.6. Utilities & fuel consumption on yearly basis				
Utilities	200_	200_	200_	Average
Electricity (kWh/year) Grid				

Self-generated					
Water (m³/year)					
Piped water					
Other source					
Fuel					
• Medium Fuel Oil (litre/year)					
Diesel (litre/year)					
Natural Gas (vol/year)					
Coal (ton/year					
Biomass (ton/year)					
Parameters  Carbon dioxide CO <sub>2</sub> Carbon monoxide CO  Methane CH <sub>4</sub> Nitrogen monoxide N <sub>2</sub> O Nitrogen dioxide NO <sub>2</sub>	an one staci	K) :	Con	centration	
Compliance to local regulations?		□Yes	[	□No	
Name of regulation					
5.8. Waste Generation  Types of Waste  Waste produce (ton/year)  Wastewater treatment sludge  organic (metric ton/year)  inorganic (Please state type of metric ton/year)	nineral				
sludges e.g. hydroxide or carbona etc.(metric ton/year)  Hazardous waste (ton/year)					
mazaruous wasie (willyear)		1			

#### 5.9. Wastewater Discharge

Wastewater discharge after treatment (m³/year) =

wastewater discharge after treatment (in 7 year)	
Parameter	Concentration (mg/l)
• BOD	
• COD	
•	
•	
•	
•	
•	
•	
•	
•	

#### VI Transformation to Biofuel

Company Information	
6.1. Name	
6.2. Address	
Phone	
FAX	
6.3. Name/position of contact person	
E-mail	

#### 6.4. Production Data

Production volume (metric tons/year)				
Types of Products	200_	200_	200_	Average
Biodiesel				

6.5. Consumption Data

Raw material consumption (metric tons/year)				
Raw Materials	200_	200_	200_	Average

68

6.6. Utilities & fuel consumption on yearly basis				
Utilities	200_	200_	200_	Average
Electricity (kWh/year)				
• Grid				
• Self-generated				
Water (m³/year)				
• JBA				
Other source				
Fuel				
Medium Fuel Oil     (litre/year)				
• Diesel (litre/year)				
Natural gas (vol/year)				
• Coal (ton/year)				
• Biomass (ton/year)				

#### 6.7. Environmental Data

Air Emission

Flue gas volume/production day (m³/day) = (Please sum up all volumes if more than one stack):

(I lease sum up an volumes if more than one stack).			
Parameters		Concentration	
Carbon dioxide CO <sub>2</sub>			
• Carbon monoxide CO			
Methane CH <sub>4</sub>			
Nitrogen monoxide N <sub>2</sub> O			
Nitrogen dioxide NO <sub>2</sub>			
•			
•			
•			
•			
Compliance to local regulations?			
	□Yes	$\square$ No	

68	Waste	Gener	ation
D.O.	waste	Genera	111011

Types of Waste	
Waste produce (metric ton/year)	

Wastewater treatment sludge	
- organic (metric ton/year)	
- inorganic ( <i>Please state type of mineral</i>	
sludges e.g. hydroxide or carbonate	
etc.(metric ton/year)	
Hazardous waste	

#### ${\bf 6.9.\ Wastewater\ Discharge}$

Wastewater discharge after treatment (m³/year) =

Concentration (mg/l)

#### QUESTIONNAIRE FOR TRADERS/PROCESSORS

# Appendix [2]

### Appendix [2-1] PILOT STUDY - ECONOMICS

T	CENTEDAT	INFORMATION

1.1. Name (optional) (First Nam	ıe)									
(Middle Nam	e)									
(Last Name	<u>.</u>									
Age										
Gender		$\square N$	Iale				□Femal	e		
Educational Attainment			lement ocation		□College □High school □Post Graduate					
Civil Status			Iarried		Widowed		Single	$\Box Sep$	arated	l
1.2. Main Source of Income Monthly Income										
Other Sources Monthly Income										
1.3. Years in Farming:		Source	of cap	ital		Initial ca	pital(P)_			
1.4. Membership in Organizatio	n									
Name of Organization	Position		Nun	nber of Ye	ars	Inv	olvement	in Organ	izatior	ı
1.5 Are you involved in commun	ity activi	ities?		□Yes			Jo			
1.5a. If yes, what activities?										
1.6. Household information	•									
Relationship with Respondent	Gend	er	Age	4		ainment Oc		ecupation	ı	Monthly Income
II. Plant/Firm Inputs										
2.1. Plant size					2.2. Acc	quisition C	ost			
2.3. Total number of employees						nt capacit				
2.5. Raw material(s) processed						ducts prod				
2.7. Initial Investment Cost		1		1			T		ı	
Inventory of Fixed Asset	s		Quant	ity	Year a	cquired	Life s	pan	Ac	quisition cost
Land		1								
Building										
Tools and Equipment										
1		1		l l			1		i	

Work Animals		
Others		
Sub-total		

2.8. Operating Cost  Cost Item	Quantity	Salary/month	Total Cost
Permanent Labor	quantity	Datary/month	Total Cost
Manager			
Supervisor			
Bookkeeper/Accountant			
Secretary			
Others			
Hired/Contract Labor (in man days)	Mandays/month	Wage/day	Total Cost
Purchase of raw material			
Processing			
Sub-total			
Material Cost	Quantity/month	Cost/Unit	Total Cost
Raw materials			
Other inputs (Specify)			
Marketing Cost			
Hauling/transportation			
Fees and others			
Sub-total			
Taxes paid			
Other costs			
TOTAL			

2.9 Procurement of raw materials									
Sources/Location	Product kind/form	Qty. / proc.	Frequency/month	Price/unit					

IV. Disposal				
MODE OF DISPOSAL	QUANTITY	PRICE	BUYER	MODE OF DISPOSAL
	Per cycle	Lean Months	Peak Months	
Form of processed				
a.				
b.				
Other sales such as by-products				
Given Away				
Outlets Name/Location	Type of outlet/buyer	Quantity (unit)& type	Price/unit	Frequency /vol. of sale
TOTAL				

#### QUESTIONNAIRE FOR PRODUCERS

#### Appendix [2-2] PILOT STUDY - COCONUT

# I. GENERAL INFORMATION

1.1. Name (optional) (First Na	ame)							
(Middle Na	ime)							
(Last Na	me)							
Age								
Gender		$\Box$ N	Male				□Female	
Educational Attainment			Element	arv		□College	☐ High scho	nol
Eddeational Tittalinient			ocation			⊒Post Gradua	_	701
Civil Status			Married		Widowe		ngle □Separ	ated
1.2. Main Source of Income			nammed		viao vi		inglebepair	aucu
Monthly Income								
Monthly income								
Other Sources								
Monthly Income								
-								
1.3. Years in Farming:		Source	e of cap	ital	_	Initial cap	ital(P)	
1.4. Membership in Organiza	tion							
Name of Organization	Position		Nun	nber of Yea	rs	Invol	vement in Organiza	tion
				T				
1.5 Are you involved in comm	unity activ	ities?		□Yes		□No	)	
1.5a. If yes, what activities?								
1.6. Household information								
Relationship with Responder	Gend	er	Age	Civil	E	ducational	Occupation	Monthly
tterationship with itesponder	110			Status	A	ttainment		Income
1.7. Did you encounter prob	lems in pla	nting	coconu		□Yes	□No		
Problem	m			Check if	Yes		Solution Adopted	
Planting Materials								
High rate of mortali	tv							
High cost of planting	-	į.						
Non-availability of p			ls					
Technology			-					
Difficult to adopt								
Financial				]	_			
rmanciai								

Lack of financial support			
Higher interest rate on loans			
Market Lesser access to market			
Pest and Diseases			
Harvest/Post-Harvest			
Processing			
II D. I.			
II. Farm Inputs 2.1. When did you first plant coconut?			
No. of pieces planted: So	ource:		
2.2. After your 1st purchase did you buy more	? How many?		
Comment on Price 2.3. When was the last purchase?			
2.3. When was the last purchase?	Qty A	mount paid:	
2.3.1. If price is lower, how many would you b	ouy?		
2.4. Farm size:	2.4.1. Acquisition Cost: _		
2.4.2. Total number of palms:		palms:	
System of planting:   Monocrop  Backy			
☐ Intercrop with coconut	s (specify)s c (specify number of macap		
Therefor with eccond	(specify frameer of macar	valio relative to cocoliuty_	
2.5. Investment Cost		T	I
Cost Item	Quantity	Price/Unit	Total Cost
Labor			
Land preparation (man day)			
Planting (man day)			
Fertilization (man day)			
Weeding (man day)			
Material Cost			
Seedlings or any planting material			
Fertilizer (bag)			
Pesticides (bag)			
Other chemicals			
Other Establishment Costs			
Ex. Fencing, licensing etc.			

Sub-total		

Inventory of Fixed Assets	Quantity	Year acquired	Life span	Acquisition cost
Land				
Building				
Tools and Equipment				
Work Animals				
Others				
	·			
	•			
Sub-total				

Cost Item	Quantity/month	Cost/Unit	Total Cost
Hired Labor <i>(in man days)</i>			
Farm overseer (man day)			
Grass cutting (man day)			
Watering (man day)			
Ringweeding			
Fertilization			
Deleafing			
Pesticide spraying			
Harvesting			
Collecting/piling			
Sub-total			
Material Cost	Quantity/month	Cost/Unit	Total Cost
Water (liters)			
Fertilizer (bag)			
Pesticides (bag)			
Other inputs (Specify)			
Marketing Cost			
Sub-total			
TOTAL			

	$\nu_{ma}$	~	ction
Ш.	110	uu	CUUL

Area planted by parcel	Ту	ре	Number of trees		Average yield/ palm/ harvest		Number of harvests/yr		Total produce / year	

3.1. Months of low yield	3.1.1 harvest/mo			

3.2. Months of high yield\_\_\_\_\_ 3.2.1 harvest/mo\_\_\_\_\_\_
3.3. Contribution of produce to household income (%) \_\_\_\_\_\_

#### IV. Disposal

MODE OF DISPOSAL	QUANTITY	PR	BUYER	
	Per harvest	Lean Months	Peak Months	
Sold as fresh				
Sold as mature nuts				
Sold as copra				
Planting material				
Payment in kind				
Home Consumption				
Given Away				
Used as planting materials				
Total				

#### V. SOCIO -ECONOMIC CONDITION

5.1. Please check if the followi	ng itome are availal	alo in the househol	d	
a. Residential lot	Owned	Rented	☐Others, pls pecify	
b. House ownership	Owned	□Rented		
•	Concrete	□Wood	☐ Others, pls pecify	_
c. Housing materials				
1.0	□Nipa		ecify	
d. Source of water	□Artesian well		Others, specify	
e. Toilet Facility	□Flush	□Manual flush	, , ,	
f. Lighting Facilities	□Electric	□Lamp/gas	□Others, specify	
g. Cooking facilities	$\square$ Wood	$\square$ Kerosene	$\Box$ Charcoal	
	$\Box \mathrm{LPG}$	$\square$ Electricity	$\Box$ Others, specify	
5.2. Household items bought b	ecause of biomass p	lanting?		
	<u> </u>			
	_			
5.3. How would you describe y	our level of living b	efore planting bion	nass?	
	Ö	1 0		
5.4. How would you describe y	our level of living at	fter planting bioma	ass?	
-	_			
			_	
$\Box$ Same as before $\Box$	Sosson,			-
Bame as before	ieason.			
□Worse than before ■	Paggan'			-
worse than before	leason.			
E E Wil at infancement of the state	(a) fa fa1	າ		-
5.5. What is/are your aspiration	on(s) for your family	·		

5.6. Do you think the plan	nting of biomass will help	you with the attainment of your aspirations?	
□Yes	$\square$ No		
If yes, in what way?			
If no, why not?			

#### VI. CHANGES IN THE ENVIRONMENTAL CONDITIONS/ELEMENTS

Please check based on your perception and state reasons for the choice/response

#### 5.7. Are there changes in the following properties of the soil in your farm after you planted biomass?

 $BA = Before \ Adoption$ 

 $AA = After\,Adoption$ 

Soil properties	(5-ve	-		e check) 3-slightly y light)	Reason for the Rating		
	1	2	3	4	5		
1.1. Color	BA	1			-		
1.1. 00101	AA						
Soil properties			ast infilt	fast infi ration, 3 w, 1-very		Reason for the Rating	
10.7	D.A.	1	Z	3	4	5	
1.2. Porosity or ease of	BA						
infiltration of water	AA						
Soil properties			3-abunda	lant,4-m ant,2-les	e check) ore abun s, 1-least	)	Reason for the Rating
		1	2	3	4	5	
1.3. Abundance of humus or	BA						
organic matter	AA						
Soil properties				cidic,4-l	e check) ess acidic	Reason for the Rating	
1.4. Acidity	BA	<del> </del>				5	
1.4. Actually	DA						
	AA						
Soil properties		1	(5-very	low,4-lov	e check) w,3-high, ery high)	5	Reason for the Rating
1.5. Occurrence and extent	BA						
of soil erosion	AA						
Soil properties	1111	Rating (please check) (5-very deep,4-moredeep,3-deep, 2-shallow,1-very shallow)  1 2 3 4 5					Reason for the Rating
1.6. Depth of	BA	<u> </u>		3	-	5	
litter/gradient of	AA	+		1			
TIMETARIAMETTI OI	AA	<u> </u>	L	L	<u> </u>		

decomposition							
Soil properties		(5	-very fer	<i>(please</i> tile, 4-m e, 2-less,	ore fertil	Reason for the Rating	
		1	2	3	4	5	
1.7.General fertility	BA						
	AA						

#### 5.8. Are there changes in water properties in nearby streams or creeks after the adoption of biomass technology?

 $BA = Before\ Adoption$ 

AA = After Adoption

			D .:	/ 1	7 7)			
		Rating (please check)						
Water properties		(5-v	ery clear	,4-more	clear,3-cl	ear,	Reason for the Rating	
water properti	es		2-dar	k,1-very	dark)		neason for the nating	
		1	2	3	4	5		
1.1. Color of Water	BA							
	AA							
			Rating	(please	check)			
		(5-ve	ry abund	_		dant.		
Water propertie	es		-abundar				Reason for the Rating	
, , aver properti				st abund		٠,		
		1	2	3	4	5		
1.2. Quantity	BA							
	AA							
	1		Rating	(please	check)			
				_				
		(5-ve	rv ahund	lant 4-mo	re ahun	dant.		
Water properti	ne		ry abund				Reason for the Rating	
Water properti	es		-abundar	nt,2-less	abundan		Reason for the Rating	
Water properti	es	3	-abundar 1-lea	nt,2-less ast abund	abundan lant)	t,	Reason for the Rating	
			-abundar	nt,2-less	abundan		Reason for the Rating	
1.3. Abundance of	BA	3	-abundar 1-lea	nt,2-less ast abund	abundan lant)	t,	Reason for the Rating	
		3	-abundar 1-lea 2	nt,2-less ast abund 3	abundan lant) 4	t,	Reason for the Rating	
1.3. Abundance of	BA	3	-abundar 1-lea 2	nt,2-less ast abund	abundan lant) 4	t,	Reason for the Rating	
1.3. Abundance of organic matter	BA AA	1	-abundar 1-lea 2	nt,2-less ast abund 3 (please	abundan lant) 4 e check)	t, 5		
1.3. Abundance of	BA AA	3 1 (5-1	-abundar 1-lea 2 Rating	nt,2-less ast abund 3 (please	abundan lant) 4 check)	t, 5	Reason for the Rating  Reason for the Rating	
1.3. Abundance of organic matter	BA AA	3 1 (5-1	-abundar 1-lea 2 Rating east acid	nt,2-less ast abund 3 (please	abundan lant) 4 check)	t, 5		
1.3. Abundance of organic matter	BA AA	3 1 (5-1 3-aci	-abundar 1-lea 2 Rating east acid dic,2-mor	nt,2-less ast abund 3 (please ic,4-more acidic,	abundan lant) 4 check) e less aci 1-very a	t, 5 dic, cidic)		

#### 5.9. Changes in abundance and variety of plants and animals

 $BA = Before\ Adoption$ 

AA = After Adoption

Properties	(5-ve	ry many	-	<i>se check)</i> , 3-just er y few)	Reason for the Rating		
		1	2	3	4	5	
1.1. Number of animals							
1.1.a Beneficial (e.g.	BA						
butterflies, bees,	AA						
dragonflies, etc.)							

79

1.1.b Harmful	BA						
(e.g. snakes, rodents,	AA						
mosquitoes)							
			Rating	g (pleas	e check)		
Properties		(5-ve	ry many,	4-many,	3-just en	ough,	Reason for the Rating
Froperties			2-fe	w, 1-very	few)	Reason for the Rating	
		1	2	3	4	5	
1.2. Number of plants							
1.2.a Vegetation	BA						
	AA						
1.2.b Undergrowth	BA						
	AA						

5.10. Other changes in the environment

Properties	Before adoption ✓	Reason	After adoption	Reason
Presence of chemicals not properly disposed	( )		(🗸)	
Presence of waste not properly disposed				
Littered plastics and other non-biodegradable materials like plastics				
Presence of impermeable structures (e.g. pathways, buildings, cemented structures)				

#### **QUESTIONNAIRE**

2.6. What is the size of your farm?

#### Appendix [3] PILOT STUDY - SOCIAL

I . PERSONAL AND GENERAL INFORMATION 1.1. Name of the Respondent (individual/ firm) 1.2. Address Phone FAX E-mail 1.3. Age /Date of incorporation 1.4. Qualification (Self/ Head) 1.5. Occupation (Self/ Head) 1.6. If individual, total number of family members Children \_\_\_\_\_ Infants \_\_\_\_ Males \_\_\_\_\_ Females \_\_\_\_ 1.7. In case of individual, Income per month (in Rs) Personal \_\_\_\_\_ Family \_\_\_\_ Expenditure \_\_\_\_ Savings \_\_\_\_ 1.8. For Individual, how much do you spend your income (in percent) Food \_\_\_\_\_ Cloth \_\_\_\_ Housing \_\_\_\_ Education \_\_\_\_ Health \_\_\_\_\_ Other items(specify) \_\_\_\_\_ 1.9. In case of Firm, Type of Facility \_\_\_\_\_ No. of workers \_\_\_\_\_ Annual Turnover \_\_\_\_ Expenditure \_\_\_\_\_ Net Income \_\_\_\_\_ 1.10. Location of Biofuel crops farm 1.11. Location of Biodiesel production unit II. CULTIVATION AND SEED COLLECTION STAGE 2.1. Are you a Farmer or Worker at Biofuel Crops Farm? 2.1.1. If farmer, how did you hear about Jatropha/ Oil-Tree cultivation? 2.2. Do you own biofuel crop farms?  $\square Yes \quad \square No$ 2.2.1. If yes, what is the type of crop Jatropha/ Pongamia/ others\_ 2.3. Is your farm rainfed or irrigated? 2.4. What are other input? (water/ fertilizers/ pesticides etc.) 2.5. Is it on a waste land or cultivable land or both?

Waste Land cultivable land

2.7. When did you start cultivation?					
2.8. Wherefrom do you obtain seedlings, seed (tick where appropriate)  □ Own nurseries □ Community nurseries (owned by a gro □ College nurseries □ Individual far	s (district o	or reg ple)	ional autl	norities)-NGO n ⊐Others	urseries
2.9. Are the seeds/seedlings sold/given free?			□Yes	□No	
2.9.1. If No, prices range from	_ to				
2.10. How many persons are involved in Jata TotalYour own family	_		-		
2.10.1. If hired, how much do you pay them J	ρer day?				
2.11. If you have used all of your land for bio period of 2-4 years?			t is the alt	ternate source of	f income during gestation
2.12. If diverted cultivable land, how do y were gaining form your farms earlier_		rour d	aily need	s of food grain,	vegetables, etc. that you
2.13. What is the amount of Seed Collection per day?					
2.14. Where are the seeds consumed?					
2.15. How much do you pay/ are you paid for seed collection?					
2.16. If you are involved in oil extraction how much are you paid per day?					
2.17. How much is your income per day / mo Expenditure on wages other					
2.18. If you are a worker, what is your in Personal Family_			_	he farm for cul	tivation / seed collection
2.19. How do you spend the increased incom  Cloth Housing  Other items(specify)	_ Educatio				
2.20. Do you face any problem after starting (Specify)		n of b	iofuel cro	ps/ working in tl	he farm?
2.21. What measures do you suggest to tac problems	ckle above	9			

# III. OIL EXTRACTION AND BIODIESEL PRODUCTION STAGE 3.1. Status of Company (Govt., Pvt., Partnership, etc.) 3.2. Production Capacity (TPD) Installed\_ Actual\_ 3.3. Technology available for biodiesel conversion (indigenous/imported) 3.3.1. If imported, wherefrom? 3.4. What is the electricity consumption of the biodiesel plant, MWh/year 3.5. What is the fossil fuel consumption of the biodiesel plant, if any, tones/year? And what kind of fuel(s) (gas, coal, diesel, biodiesel, other:)? 3.6. What is the mass of methanol consumed in the biodiesel plant, tones/year? 3.7. Quality of Biodiesel produced (as per standards of) 3.8. Quality of by-products produced (as per standards of) 3.9. Raw Material Requirement per day\_\_\_\_\_\_ seed\_ oil\_ 3.10. Type of Raw Material required Jatropha\_\_\_\_\_\_ Pongamia\_ Others (specify share of each)\_ 3.11. Source of Raw Material (oil /seeds) (Owned/ Contract Farming/other)\_ 3.11.1. If Owned / contract farming, areas under cultivation 3.12. Cost incurred per hectare / ton on raw material, if owned \_ 3.13. Cost of Raw material per ton if purchased from market \_\_ 3.14. Raw material available is just enough/insufficient/over supplied\_\_ \_\_\_wage per day\_ 3.15. No. of workers employed in Cultivation \_\_\_ 3.16. No. of workers employed for Seed Collection\_\_\_\_\_ wage per day \_\_ \_\_\_\_ wage per day \_ 3.17. No. of workers Employed in Oil Extraction\_\_\_\_ 3.18. No. of workers Employed in Biodiesel Production\_\_\_ \_\_ wage per day \_\_ 3.19. No. of workers Employed in Other Activities\_\_\_\_\_ wage per day \_ 3.20. List the output (quantity and name like biodiesel & main by-products) 3.21. Producing biodiesel for local market or exports\_

3.22. If for local market, how do you reach consumers (self/ through distribution chain, specify

3.21.1. If exports, to which country (ies)\_

details)

3.23. Net savings from per ton of products and by products
3.24. Existing support by the govt/ any other agency
3.25. If you feel some barriers, what are those?
3.26. What solutions you suggest to remove these barriers?
3.27. Any initiative for the farmers / workers / community as a part of your CSR?  (Please name the activity and indicate expenses towards it and direct and indirect and indirect benefits achieved by you/ community). Some of the examples are as follows.  Does your company/ activity -  i) Help in promoting sustainable livelihoods and achieve self sufficiency in energy in the local region (how?)
IV. SURVEY OF CONSUMPTION STAGE
4.1. Does your facility use Biodiesel? □Yes □No
4.2. Reasons for your facility using Biodiesel (Check all that apply)  □Satisfy Mandate □Environment □Energy Policy □Safety Issues □Energy Bill □Agency Direction □Any other (please specify)
4.3. Types of Biodiesel being used. (Check all that apply) $\Box B100  \Box B50  \Box B20  \Box B10  \Box B5  \Box Other (specify) \underline{\hspace{1cm}}$
4.4. Estimated Monthly Volume of each type.         B100 B50 B20 B5 Other Total
4.5. What applications are you using Biodiesel for? (vehicles/ generators/ others)
4.6. Number of vehicles that use biodiesel.
4.7. Where do you purchase your biodiesel from?
4.8. How much cost do you pay for biodiesel? (Per Litre)
4.9. Have you encountered problems from biodiesel usage? (If yes, please explain)  □Yes □No
4.10. Do you have a biodiesel success story you would like to share? (If yes, please explain)  □Yes □No

#### V. OTHER INFORMATION

5.1. Do you know about merits and demerits of biodiesel over petro-diesel? $\Box$ Yes $\Box$ No									
5.1.1. If yes, what are those?									
5.2. Is biodiesel available locally/ nearby easily?									
5.3. Price of biofuel that you are paying									
5.4. Is government providing any help in Biodiesel promotion? $\Box$ Yes $\Box$ No									
5.4.1. If yes, what are those?									
5.4.2. If not, what do you expect?									
5.5. Do you feel there is any change in Eco restoration and land degradation(preventing) due to use of biofuel crops cultivation									
5.6. Is any extra effort necessary for biofuel crop in comparison to other crop?									
5.7. Do you see any change in rural electrification and energy security due to use of biofuel in your areas									
58. Any additional information that you may want to provide here,									