CAPCOA GHG Rx Protocol:

Biomass Waste for Energy Project Reporting Protocol

(Based on Biomass to Energy protocol Version 6.3 approved by Placer County Air Pollution Control District on January 2013)

(Approved by the CAPCOA Board 2013)



Biomass Waste for Energy Project Reporting Protocol

GHG Emission Reduction Accounting

Version 6.3

January 2013

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1.0 <u>Introduction</u>

This protocol provides accounting, reporting, and monitoring procedures to determine greenhouse gas (GHG) reductions associated with biomass waste for energy projects.

The protocol is for projects which process and transport biomass waste for the generation of energy (e.g. electricity and process heat). The protocol is limited to projects where, under baseline, business as usual conditions, at the start of the project, the biomass waste would have otherwise been legally disposed of through: (1) open burning; (2) decay and decomposition in the field; or (3) landfill. The protocol is also limited to biomass waste that is the result of sustainable harvesting operations; and includes urban woody post-consumer yard wastes.

Biomass waste for energy projects reduce GHG emissions through: (1) avoiding methane (CH_4) and nitrous oxide (N_2O) emissions that occur during disposal through open burning, decay and decomposition, and/or landfilling; and (2) producing renewable energy that displaces GHG emissions from fossil fuel combustion needed for an equivalent energy supply.

2.0 <u>Project</u>

Biomass waste is generated from forestry, agriculture, urban landscape, and related industries. Biomass is defined as non-fossilized and biodegradable organic material originating from plant material. Biomass waste disposal methods include open burning, decay and decomposition in the field, or landfill. Biomass waste includes:

- Forest slash (non-merchantable) remains from forest management activities including timber harvesting or forest thinning and fuel hazard reduction. These include small trees, brush, tree tops, and branches.
- Defensible space clearing residues (brush, tree branches and trunks, clippings).
- Orchard and vineyard removals and prunings.
- Field straws and stalks.
- Urban prunings/cuttings residues.

Biomass waste has energy content that can be utilized in energy recovery facilities, which include:

- Direct biomass combustion, producing heat and/or electricity.
- Biomass gasification, producing syngas used for heat or electricity production, or conversion into alternative transportation fuels (e.g. biofuels).

Sources of GHG emissions from a biomass waste for energy project are shown in Table 1.

2.1 <u>Project Definition</u>

For this protocol, the GHG reduction project involves the use of biomass wastes for energy recovery, where otherwise under baseline, business as usual conditions, the biomass waste would have been disposed of through open burning, left to decay and decompose in the field, or landfilled.

The project developer must provide information defining the project operations, including:

- Location where the biomass waste is generated.
- Operation for which the biomass waste is a byproduct, i.e. how is the biomass waste generated.
- Generation (rate and timing) of the biomass waste.
- Composition of the biomass waste.
- Historical, current, and anticipated future, disposal practice for the biomass waste in the absence of the proposed biomass waste to energy project.
- Biomass waste processing operations prior to transport, such as conveyors, grinders, and loaders.
- Biomass waste transportation method.
- Location of energy recovery facility.

- Type of energy produced (e.g. electricity, heat, fuels).
- Estimated cost of processing and transporting biomass waste to the energy recovery facility.
- Generation rate of energy from biomass waste.
- User(s) / purchaser(s) of energy generated from biomass waste.
- Permitting status of the energy recovery facility.
- Documentation of environmental assessments required as part of the biomass waste generating activities. These might include the National Environmental Policy Act (NEPA), California Environmental Quality Act (CEQA), California Forest Practices Rules and Regulations, Timber Harvest Plans, and Best Management Practices assessments.

This information must be provided in Form A, included as an attachment to the protocol. Form A must be completed, submitted, and approved prior to project commencement.

2.2 <u>Project Developer</u>

Project developers can include biomass generators, biomass waste energy recovery operators, and/or third party aggregators. Ownership of the GHG reductions must be established by clear and explicit title, where ownership is determined through agreement between project developers. This is important to avoid double counting of reductions by the energy recovery operator, biomass processor, biomass owner (landowner), or third party investor.

2.3 <u>Methane and Nitrous Oxide Global Warming Potential Characterization Factors</u>

Methane (CH₄) has a global warming potential characterization factor of 21 tons of CO_{2e} per ton of methane.

Nitrous oxide (N₂O) has a global warming potential characterization factor of 310 tons CO_{2e} per ton N₂O.

3.0 <u>Eligibility</u>

Projects must meet the following requirements to be eligible for GHG offset credits under this protocol.

3.1 Biomass from Qualified Operations

The biomass waste material used for energy recovery must be characterized as:

- "Biomass" The material must be non-fossilized and biodegradable organic material.
- "Excess waste" The material must be an excess waste byproduct that, in the absence of the project, would be disposed of through open burning, or deposited in the field or landfilled.
- "Sustainable" The material must be a byproduct of operations which:
 - -- Protect or enhance long-term productivity of the site by maintaining or improving soil productivity, water quality, wildlife habitat, and biodiversity.
 - -- Meet all local, state, and federal environmental regulations, including National Environmental Policy Act (NEPA), California Environmental Quality Act (CEQA), California Forest Practices Rules and Regulations, Timber Harvest Plans, and Best Management Practices.

3.2 <u>Additionality</u>

Project GHG emission reductions must be "additional" to what would have otherwise occurred.

It must be demonstrated that the existing, baseline business as usual disposal practice of the biomass wastes at the beginning date of the project is through either:

- Open burning in the vicinity of the production site. It must be demonstrated that this disposal practice is a legally allowable method under the local Air District and the State and that an open pile burn permit has been or could be obtained.
- Decay and decomposition in the vicinity of the production site, with no commercial value derived from the end-product.
- Landfilled.

The project developer must demonstrate there are no alternative uses for the biomass waste. It must not be currently economical within the local market to utilize or sell the biomass waste as a product or process feedstock. This requires providing documentation of previous

historical disposal practices, current disposal practices in the absence of the proposed project, and future planned/anticipated disposal practices.

3.3 <u>Energy Recovery</u>

The biomass waste must be used in an energy recovery facility. The energy recovery facility must:

- Meet all Federal, State, and local environmental regulations, including (but not limited to) air quality, water discharge, and solid waste.
- Produce energy (e.g. electricity, heat, fuel) that is under control of a project participant, or an entity that has a contractual agreement or is an affiliate with the project developer.
- Produce energy that is valuable and utilized, and would not have otherwise been generated.

3.4 <u>Energy Sales</u>

Energy produced from the biomass wastes must be documented to not be claimed for use by other projects for GHG mitigation purposes.

3.5 Location

This protocol is applicable to biomass generation and energy recovery project operations that are located in California.

3.6 <u>Project Start Date</u>

Projects are eligible which begin after the date of approval of the protocol (January 2013), or after January 1, 2007 for qualifying early action projects, and after the necessary project initiation forms have been completed and approved (including Form A).

4.0 Assessment Boundary

The biomass waste for energy project boundary is defined to include all GHG emissions from operations that are the result of the biomass waste for energy project. The physical boundary of the biomass waste for energy project is shown in Figure 1. GHG emissions must be accounted for operations, as detailed in Table 1, including:

Baseline, Business as Usual

- Open biomass burning. Includes quantification of CO₂, CH₄, and N₂O.
- Decay and decomposition of biomass disposal in field. Includes quantification of CH₄ and N₂O.
- Landfill. Includes quantification of CH₄.

Biomass Waste for Energy Project

- Fossil fuel fired engines, at the site where the biomass waste is generated, that would not have been used had the biomass waste been disposed of through open burning or left to decay. This includes engines that power biomass waste processing equipment used at the site of biomass waste generation including chippers, grinders, shredders, loaders, excavators, conveyors, etc. Includes quantification of CO₂.
- Fossil fuel fired engines used to facilitate transport of biomass waste from the site of generation to the energy recovery facility. Includes quantification of CO₂.
- Biomass waste usage at the energy recovery facility. For biomass combustion boilers, quantification of CO_2 is required. The quantification of CH_4 and N_2O is not required as it is considered negligible for a combustor that meets state and local air quality regulations. Other types of energy recovery units may require quantification of CH_4 and N_2O .
- Fossil fuel fired engines used for transportation of equipment and personal to the biomass waste processing site. Includes quantification of CO₂ emissions.
- Fossil fuel fired engines used at energy recovery facility for operation of auxiliary equipment, such as conveyors and loaders, that would not have been used otherwise in the absence of the project. Includes quantification of CO₂ emissions.

5.0 <u>Calculation Methods</u>

5.1 Biomass Waste for Energy Project

5.1.1 <u>Biomass Processing Rate</u>

Determine the quantity of biomass (total wet weight), BM_W , meeting the above eligibility criteria, which is delivered to the energy recovery facility:

Determine the quantity of biomass (total bone dry weight), $BM_{T, D}$, as.

$$BM_{T, D} = BM_{T, W} * (1 - M)$$
 (Eq. 1)

where:

M Moisture content of biomass (%). Determined through sampling and analysis of the biomass delivered to the energy recovery facility. (Sampling and measurement will be based on ASTM E870-82, ASTM D 3173, or equivalent. Sampling will occur at biomass energy recovery facility.)

5.1.2 Energy Produced from Biomass

Determine the energy content of biomass waste delivered to the biomass energy recovery facility, Q_{BM} , (MMBtu) as:

where:

HHV_{BM} Higher Heating Value of biomass waste (MMBtu/dry ton).
Determined by periodic or most current sampling and analysis of biomass. (Measurement of HHV will be based on ASTM E870-82, ASTM D 5865, or equivalent.). HHV is utilized within this protocol instead of LHV because it is more prominently used in the biomass energy recovery industry. If LHV is utilized, appropriate conversion factors must be used to calculate an equivalent HHV.

Next, determine the energy produced from the biomass at the energy recovery facility, $E_{\text{BM}},$ as:

BM_{T, W} Quantity of wet (green) biomass utilized at energy recovery facility (wet tons). Determined from the summation of direct weight measurement of every separate biomass delivery received at the energy recovery facility.

$$E_{BM} = Q_{BM} * f$$
 (Eq. 3)

where:

f Energy production generation efficiency. Determined as the ratio of net useful energy produced by the facility (gross energy produced minus parasitic plant energy requirements) to the total fuel heat input rate. This parameter must be determined on a basis of HHV.

For the production of electricity, this is referred to as the facility heat rate (determined as the kWh_e new electricity / MMBtu fuel input).

The efficiency will be based on measurements of facility operations using the biomass waste based on an annual facility average efficiency.

5.1.3 <u>GHG Displaced by Energy Produced from Biomass</u>

Determine the GHG emissions from fossil fuel combustion that are displaced by the energy produced from the biomass, GHG_E , as:

$$GHG_E = E_{BM} * EF_E$$
 (Eq. 4)

where:

 EF_E Emission factor for CO_{2e} from energy generation that is displaced by the biomass for energy project (tons CO_{2e} / unit of energy supplied by the excess biomass for energy facility).

For displaced electricity, it might be appropriate to the use of a factor of 800 lb CO_{2e} / MW – based on marginal electricity generation supplied by a combined cycle natural gas system.

Alternatively, it may be appropriate to utilize the local serving utility CO_2 emission factor, determined as the average of all baseload and marginal production sources. Particularly, in cases where the utility overall average is lower than that of combined cycle natural gas generation system.

5.1.4 <u>GHG Emissions from Ancillary Biomass Handling, Processing, and Transportation</u> <u>Operations</u>

Determine the amount of GHG resulting from ancillary biomass handling, processing, and transport operations, GHG_{AUX} , as:

$$GHG_{AUX} = GHG_{TRANS} + GHG_{PROC}$$
(Eq. 5)

	where:			
	$GHG_{TRANS} = V$	VM * MPG * EF _{FF}	(Eq. 6)	
	GHG _{TRANS}	CO _{2e} emissions from vehicles used to tran recovery facility; and vehicles used to tran biomass processing site.		
	VM	Vehicle miles driven for biomass transport driven to transport workers to the biomass reporting period.		
	MPG	Vehicle mileage achieved by transport veh	nicles (miles/gallon).	
	$\mathrm{EF}_{\mathrm{FF}}$	Emission factor for CO_2 for fossil fuel con - for diesel, 22.23 lb CO_2 /gallon; for gaso		
	and			
	$GHG_{PROC} = (T$	$\Gamma_{FF} * R_{FF}) * EF_{FF}$	(Eq. 7)	
	where:			
	T_{FF}	Time equipment used to operate biomass p including grinders, chippers, shredders, co bulldozers, and excavators. (Reported in h	nveyors, and loaders,	
	R _{FF}	Average volumetric fuel use rate (gallons) used to operate biomass processing equipt chippers, shredders, conveyors, and loader excavators. (Reported in hours).	nent, including grinders,	
5.1.5	GHG Emission	ns From Biomass Combustion		
Deterr	Determine CO ₂ from biomass combustion, as:			

 $GHG_{BCOM} = BM_{T, D} * EF_{CO2 BM}$

where:

Emission factor for CO₂ from biomass combustion, recommended as $EF_{CO2 BM}$ 1.8 tons CO_2 / ton dry biomass.

GHG Emissions From Biomass for Energy Project 5.1.6

Determine the biomass for energy project GHG emissions, GHG_{PROJ}, as:

$$GHG_{PROJ} = GHG_{AUX} - GHG_E + GHG_{BCOM}$$
(Eq. 8)

5.2 <u>Baseline</u>

5.2.1 <u>Baseline Biomass Disposal Practice</u>

Determine the quantity (dry tons) of biomass that would have been uncontrolled open burned, $BM_{OB, D}$, the quantity of biomass that would have been left to decay in the field, $BM_{DD, D}$, and the quantity of biomass that would have been landfilled, $BM_{LF, D}$:

	$BM_{OB, D} = BM$	т, d * X _{OB}	(Eq. 9)
$BM_{DD, D} = BM_{T, D} * X_{DD}$		T, D * XDD	(Eq. 10)
$BM_{LF, D} = BM_{T, D} * X_{LF}$		$_{ m r,D}$ * $X_{ m LF}$	(Eq. 11)
	where:		
	X _{OB}	Fraction (dry weight %) of biomass that we open burned. Based on historical, current, practices.	
	X_{DD}	Fraction (dry weight %) of biomass that we in the field. Based on historical, current, a practices.	
	X_{LF}	Fraction (dry weight %) of biomass that we	ould have been landfilled.
	GHG Emissions from Baseline Disposal		

Determine GHG emissions that would have resulted from the baseline disposal practices, GHG_{BASE} , as the sum of emissions from uncontrolled open burning, GHG_{OB} , field decay and decomposition, GHG_{DD} , and landfilled, GHG_{LF} , as:

$GHG_{BASE} = GHG_{OB} + GHG_{DD} + GHG_{OB}$	(Eq. 12)

where:

5.2.2

GHG _{BASE}	Total baseline greenhouse gas emissions, as CO_2 equivalent (tons CO_{2e})
GHG _{OB}	Greenhouse gas emissions from uncontrolled open burning, as CO_2 equivalent (tons CO_{2e})

GHG _{DD}	Greenhouse gas emissions from field decay and decomposition, as CO_2 equivalent (tons CO_{2e})		
GHG _{LF}	Greenhouse gas emissions from landfilling, as CO CO _{2e})	0_2 equivalent (tons	
and,			
	Gob, co2 * BM _{OB, D} * BF) + (EF _{OB, CH4} * BM _{OB, D} * 1 * BM _{OB, D} * 310)	BF * 21) + (EF _{OB} , (Eq. 13)	
$GHG_{DD} = EF_{D}$	$_{D, CH4} * BM_{DD} * 21 + EF_{DD, N2O} * BM_{DD} * 310$	(Eq. 14)	
$GHG_{LF} = EF_{LF}$	$GHG_{LF} = EF_{LF, CH4} * BM_{DD} * 21$ (Eq. 15)		
where:			
EF _{OB}	EF _{OB} Emission factor for CO ₂ , CH ₄ and N ₂ O from uncontrolled open pile burning of biomass. Recommend the use of:		
	 CO₂: 1.73 tons CO₂ / ton dry biomass CH₄: 0.005 ton CH₄ / ton dry biomass N₂O: 0.00015 ton N₂O / tons dry biomas 	SS	
BF	Biomass consumption burn out efficiency of the or Recommend the use of 95%.	pen pile burn.	
EF _{DD}	$ \begin{array}{ll} EF_{DD} & Emission \ factor \ for \ CH_4 \ and \ N_2O \ from \ in-field \ decay \ and \\ decomposition \ of \ biomass. \ Recommend \ the \ use \ of \ 0.05 \ ton \ CH_4 \ / \ ton \\ dry \ biomass. \ Recommend \ the \ use \ of \ 0 \ tons \ N_2O \ / \ ton \ dry \ biomass. \end{array} $		
EF _{LF}	Emission factor for CH ₄ from landfilling of bioma emission factor be determined using the procedure Climate Action Reserve Landfill Protocol for GH	e contained in the	
N GUOD			

5.3 <u>Net GHG Project Reduction</u>

Determine GHG reductions from biomass waste to energy recovery project, GHG_{NET}, as:

 $GHG_{NET} = GHG_{BASE} - GHG_{PROJ}$ (Eq. 14)

6.0 <u>Monitoring</u>

Project data monitoring requirements are shown Form B.

7.0 <u>Reporting and Recordkeeping</u>

7.1 <u>Project Commencement</u>

Form A must be completed, submitted, and approved prior to project commencement, as discussed in Section 2.1 and Section 3.6.

7.2 <u>Recordkeeping</u>

Form B can be used to collect, maintain, and document the required information. Information is to be kept for a period of 10 years after it is generated, or 7 years after the last verification.

7.3 <u>Reporting</u>

Form C can be used to report on project emission reductions. Reporting must be made on a monthly basis.

Project developers must report GHG emission reductions on an annual (12-month) calendar basis.

8.0 <u>Verification</u>

Project activities and GHG emission reductions must be verified and certified by a qualified third party prior to GHG emission reduction issuance. The verifier must review and assess the reported data to confirm that is adheres with the all the requirements of this protocol; and determine that the emissions reductions are accurate, consistent, and credible. The third party verifier must be approved by the responsible entity that issues the emission reductions.

9.0 <u>Glossary of Terms</u>

Additionality: Biomass residue management practices that are above and beyond business as usual operation, exceed the baseline characterization, and are not mandated by regulation.

Biomass energy recovery operator: Entity that owns and/or operates a facility that processes and utilizes biomass waste as a feedstock to generate useful energy (electricity, heat, fuels).

Biomass generator: Landowner or independent contractor that conducts operations that result in the generation of biomass waste residuals.

Biomass waste residue: Non-fossilized and biodegradable organic material originating from plant material, which due to economic considerations are disposed of through open burning or deposited at the site of generation and left to decay and decompose or are transported to a landfill.

Carbon dioxide (CO_2): Greenhouse gas consisting of a single carbon atom and two oxygen atoms.

 CO_2 equivalent (CO_{2e}): The quantity of a given GHG multiplied by its total global warming potential.

Emission factor (EF): A value for determining an amount of a greenhouse gas emitted for a given quantity of activity data (e.g. short tons of methane emitted per dry ton of biomass combusted).

Fossil fuel: A fuel, such as coal, oil, and natural gas, produced by the decomposition of ancient (fossilized) plants and animals.

Greenhouse gas (GHG): Includes carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), sulfur hexafluoride (SF_6), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs).

Global Warming Potential (GWP): The ratio of radiative forcing (degree to warming to the atmosphere) that would result from the emission of one unit of a given GHG compared to one unit of CO2).

kWh_e: Kilowatt-hour of electricity.

Methane (CH_4): Greenhouse gas with a GWP of 21, consisting of a single carbon atom and four hydrogen atoms.

MMBtu: Million British Thermal Units.

MWh_e: Megawatt-hour of electricity.

Nitrous oxide (N_2O): Greenhouse gas with a GWP of 310, consisting of two nitrogen atoms and a single oxygen atom.

Open burning: The intentional combustion of biomass material in piles for disposal without processing or energy recovery operations.

Project developer(s): An entity (or multiple entities) that undertakes a project activity, as defined in the Biomass for Energy Protocol. Project developers include, but are not limited to biomass waste generators, biomass waste energy recovery operators, and/or third party aggregators.

Syngas: Synthetic gas produced through industrial processing of biomass material into gaseous (i.e. methane) or further refined into liquid fuels (biofuels).

Third Party Aggregator: An entity that facilitates the project as is not the landowner, biomass waste generator, or biomass waste energy recovery operator for the purpose of generating GHG emission offset credits.

10.0 <u>References</u>

California Air Resources Board (CARB), Greenhouse Gas Inventory, 1990-2004, Nov. 17, 2007.

Delmas, R., J.P. Lacaux, and D. Brocard, "Determination of biomass burning emission factors: methods and results," Journal of Environmental Monitoring and Assessment, Vol. 38, pp. 181-204, 1995.

Intergovernmental Panel on Climate Change (IPCC), Fourth Assessment Report, Changes in Atmospheric Constituents and in Radiative Forcing, Chapter 2, pp. 211-216, 2007.

Jenkins, B., et al., Atmospheric Pollutant Emission Factors from Open Burning of Agricultural and Forest Biomass by Wind Tunnel Simulations, CARB Report No. A932-196, April 1996.

Kopmann, R., K. Von Czapiewski, and J.S. Reid, "A review of biomass burning emissions, part I; gaseous emission of carbon monoxide, methane, volatile organic compounds, and nitrogen containing compounds," Amos. Chem. Phys. Discuss., Vol. 5, pp. 10455-10516, 2005.

Mann, M. and P. Spath, "Life Cycle Assessment Comparisons of Electricity from Biomass, Coal, and Natural Gas," 2002 Annual Meeting of the American Institute of Chemical Engineers, National Renewable Energy Laboratory, Golden, Colorado, 2002.

U.S. EPA, Compilation of Air Pollutant Emission Factors, AP-42, Section 2.5, Open Burning, October 1992.

U.S. EPA, Compilation of Air Pollutant Emission Factors, AP-42, Section 13.1, Prescribed Burning, October 1996.

U.S. EPA, "Emission Facts – Average Carbon Dioxide Emissions Resulting from Gasoline and Diesel Fuel," EPA420-F-05-001, February 2005.

11.0 <u>Emission Factors</u>

Methane Emission Factors for Open Burning of Biomass

Reference / Burn Type	CH4	CH4
	as reported by author	lb/dry ton fuel
		consumed

U.S. EPA, Compilation of Air Pollutant Emission Factors, AP-42, Section 13.1, Prescribed Burning, October 1996, Table 13.1-3.

Broadcast Logging Slash		
Hardwood (fire)	6.1 g/kg fuel consumed	12.2
Conifer short needle (fire)	5.6 g/kg fuel consumed	11.2
Conifer long needle (fire)	5.7 g/kg fuel consumed	11.4
Logging slash debris dozer piled conifer	1.8 g/kg fuel consumed	3.6
(fire)		

D.E. Ward, C.C. Hardy, D.V. Sandberg, and T.E. Reinhardt, Mitigation of prescribed fire atmospheric pollution through increased utilization or hardwoods, pile residues, and long-needled conifers, Part III, Report IAG DE-AI179-85BP18509 (PNW-85-423), USDA Forest Service, Pacific Northwest Station, 1989.

Broadcast Burned Slash		
Douglas fir	11.0 lb/ton fuel consumed	11.0
Ponderosa pine	8.2 lb/ton fuel consumed	8.2
Mixed conifer	12.8 lb/ton fuel consumed	12.8
Pile and Burn Slash		
Tractor piled	11.4 lb/ton fuel consumed	11.4
Crane piled	21.7 lb/ton fuel consumed	21.7

U.S. EPA, Compilation of Air Pollutant Emission Factors, AP-42, Section 2.5, Open Burning, October 1992, Table 2.5-5.

Unspecified	5.7 lb/ton material burned	10.4
Hemlock, Douglas fir, cedar	1.2 lb/ton material burned	2.4
Ponderosa pine	3.3 lb/ton material burned	6.6

W. Battye and R. Battye, Development of Emissions Inventory Methods for Wildland Fire, prepared under Contract EPA No. 68-D-98-046, Work Assignment No. 5-03, February 2002. (Based on data from D.E. Ward and C.C. Hardy, Smoke emissions from wildland fires, Environment International, Vol. 17, pp. 117-134, 1991.)

90% combustion efficiency	3.8 g/kg fuel consumed	7.6
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B. Jenkins, S. Turn, R. Williams, M. Goronea, et al., Atmospheric Pollutant Emission Factors from Open Burning of Agricultural and Forest Biomass by Wind Tunnel Simulations, CARB Report No. A932-196, April 1996.

Ponderosa pine pile burn	1.3 g/kg dry fuel	1.7
Almond pruning pile burn	1.2 g/kg dry fuel	2.6
Douglas fire pile burn	1.9 g/kg dry fuel	3.0
Walnut pruning pile burn	2.0 g/kg dry fuel	4.0

R. Kopmann, K. von Czapiewski, and J.S. Reid, A review of biomass burning emissions, part I; gaseous emission of carbon monoxide, methane, volatile organic compounds, and nitrogen containing compounds, Amos. Chem. Phys. Discuss., Vol. 5, pp. 10455-10516, 2005.

Literature search on biomass open	1 - 20 g/kg dry fuel	10.0
burning		

Nitrous Oxide Emission Factors for Open Burning of Biomass

Delmas, R., Lacaux, J.P., Brocard, D. "Determination of biomass burning emission factors: methods and results," Journal of Environmental Monitoring and Assessment, Vol. 38, 181-204, 1995.

Methane Emission Factors for Decay and Decomposition of Biomass

Mann, M. K., and P. L. Spath, "Life Cycle Assessment0.05 ton / tonComparisons of Electricity from Biomass, Coal, and Natural Gas,"dry2002 Annual Meeting of the American Institute of ChemicalEngineers. Golden, Colorado, National Renewable EnergyLaboratory, 2002.Laboratory, 2002.

Assumes 9% carbon in biomass is converted to carbon in methane. Biomass has a molecular formula of $C_6H_{10}O_6$.

Nitrous Oxide Emission Factors for Decay and Decomposition of Biomass

Engineering judgment. At temperatures of in-field decay and 0 ton /ton dry decomposition, N₂O is expected to be negligible. Nitrogen in fuel will go to NH₃.

12.0 <u>Attachments</u>

Table 1. Biomass for Energy Project -- Source Categories, GHG Sources, and GHG Emissions

Source	Associated	Included in GHG assessment boundary
	GHGs	
Baseline		
Open Uncontrolled Pile Burning	CO_2	Included
	CH ₄	Included
	N ₂ O	Included
In-field Decay and Decomposition	CO ₂	Included
	CH ₄	Included
	N ₂ O	Included
Landfill	CO ₂	Included
	CH ₄	Included
Biomass for Energy Project		
Transportation engine combustion of fossil	CO ₂	Included
fuels	CH ₄	Not included; negligible
	N ₂ O	Not included; negligible
Processing and Handling at Generation Site	CO ₂	Included
engine combustion of fossil fuels	CH ₄	Not included; negligible
	N ₂ O	Not included; negligible
Energy Recovery Facility	CH ₄	Not included for combustors; may need to be included
		for other energy processing types
	CO ₂	Included
	N ₂ O	Not included; negligible
Processing and Handling at Energy Recovery	CO ₂	Included
Facility – engine combustion of fossil fuels	CH ₄	Not included; negligible
	N ₂ O	Not included; negligible
GHGs from conventional energy production	Dependent on	Included
displaced by energy from biomass waste	conventional	
	energy source	

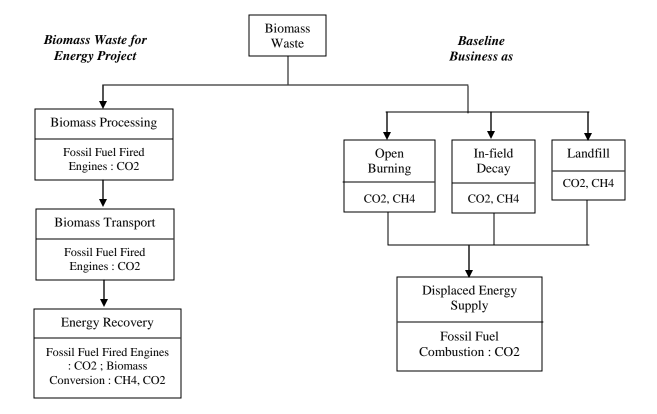


Figure 1. System Boundary Definition

Form A. Project Definition

Date:				
Project Title:				
Project Developer:				
Project Address:				
Anticipated Project	Start Date:		End Date:	
Dates:				
Permitting Status:				
B	iomass Generation	on & Disposal	Information	
Composition of				
Biomass (including				
moisture content)				
Historic, Current, and				
Anticipated Disposal				
Practice				
Biomass Generation				
Rate (green tons/day)				
Cost of Biomass				
Processing and				
Transport (\$/green ton)				
	Biomass Energy	y Recovery Inf	formation	
Type of Energy	Electricity	Heat	Fuels	Other
Produced				
Name & Location of				
Energy Recovery				
Facility				
Generation Rate of				
Recovered Energy				
(MMBtu/day)				
Users/Purchasers of				
Recovered Energy				

Form B. Monitoring and Recordkeeping

Date:	
Project Title:	
Project Developer:	
Start Date of	End Date of
Monitoring	Monitoring Period:
Period:	

Parameter	Description	Data Unit	How Measured	Measurement Frequency	Reported Measurement
BM _{T, W}	Biomass delivered to energy recovery facility	wet tons / delivery	Transport vehicle weight scale	Every separate delivered load	
М	Moisture content of biomass	moisture, wt. %	Sampling and analysis of biomass wastes	Every separate delivered load	
HHV _{BM}	Higher heating value of biomass waste	Btu/lb, dry	Sampling and analysis of biomass wastes	Periodic – at least once per month	
f	Energy production efficiency of energy recovery facility	net useful energy / biomass heat input	Measurement of boiler output and waste fuel input. Alternatively, based on manufacturer design specifications	Start of program; and updated as needed	
VM	Vehicle miles traveled for biomass transport	miles	Vehicle odometer	Periodically (at least weekly)	
MPG	Transport vehicle gas mileage	miles / gallon	Measurement of vehicle miles traveled and gas usage	Start of program, and updated as needed	

Monitoring and Parameter Measurements

Parameter	Description	Data Unit	How Measured	Measurement Frequency	Reported Measurement
V _{FF}	Volume of fossil fuels used to power biomass processing equipment, e.g. shredders, chipper, grinders, conveyors, loaders, excavators, bulldozers	gallons	Measurement of diesel fuel usage and/or equipment operating hours	Periodically (at least weekly)	
X _{OB}	Fraction of biomass that would have been open burned	%, wet biomass	Determined based on current economics and operating practices	Start of program, and updated as needed	
X _{DD}	Fraction of biomass that would have been left in field to decay and decompose	%, wet biomass waste	Determined based on current economics and operating practices	Start of program, and updated as needed	
X _{LF}	Fraction of biomass that would have been landfilled	%, wet biomass waste	Determined based on current economics and operating practices	Start of program, and updated as needed	

Form C. Reporting

Date:	
Project Title:	
Project Developer:	
Reporting Period:	

Parameter	Description	Data Unit	Reported Value
BM _{DD, D}	Biomass left in field to decay	bone dry tons	
BM _{OB, D}	Biomass open burned	bone dry tons	
BM _{LF, D}	Biomass landfilled	Bone dry tons	
BM _{T, D}	Biomass delivered to energy recovery facility, adjusted for moisture	bone dry tons / delivery	
BM _{T, W}	Biomass delivered to energy recovery facility	wet tons / delivery	
E _{BM}	Energy produced from energy recovery facility	kWh	
EF _{DD, CH4}	Emission factor for in-field decay and decomposition	tons CH ₄ /ton dry biomass	
EF _{DD, N20}	Emission factor for nitrous oxide from in-field decay and decomposition	tons N ₂ O/ton dry biomass	
EF _E	Emission factor for CO ₂ e for existing electricity generation	tons CO ₂ e/unit energy	
EF _{FF}	Emission factor for fossil fuel combustion	lb CO ₂ /gallon fuel	
EF _{OB, CH4}	Emission factor for methane from open pile burning	tons CH ₄ /ton dry biomass	
EF _{OB, N2O}	Emission factor for nitrous oxide from open pile burning	tons N ₂ O/ton dry biomass	
EF _{LF, CH4}	Emission factor for methane from landfill	tons CH ₄ /ton dry biomass	
f	Energy production efficiency of energy recovery facility	net useful energy / biomass waste heat input	

Parameter	Description	Data Unit	Reported Value
GHG _{AUX}	GHG resulting from	tons CO_2e	
GIIGAUX	ancillary biomass		
	handling, processing,		
	and transport		
GHG _{BASE}	GHG resulting from	tons CO ₂ e	
DASL	baseline disposal	-	
	practices		
GHG _{DD}	GHG resulting from	tons CO ₂ e	
22	decay and		
	decomposition		
GHG _E	GHG displaced from	tons CO ₂ e	
	energy production		
	from biomass		
GHG _{NET}	Net GHG reductions	tons CO ₂ e	
	from		
GHG _{OB}	GHG resulting from	tons CO ₂ e	
	open burning		
	activities		
$\mathrm{GHG}_{\mathrm{LF}}$	GHG resulting from	tons CO_2e	
	landfilling activities		
GHG _{PROC}	GHG resulting from	tons CO ₂ e	
	ancillary biomass		
	handling and		
~~~~~~	processing		
GHG _{PROJ}	GHG resulting from	tons CO ₂ e	
	the biomass waste to		
aua	energy project		
GHG _{TRANS}	GHG resulting from	tons CO ₂ e	
111137	transport operations	D ( /111	
$\mathrm{HHV}_{\mathrm{BM}}$	Higher heating value of biomass	Btu/lb, dry	
М	Moisture content of	moisture wit 0/	
М	biomass	moisture, wt. %	
MDC		miles / gallon	
MPG	Transport vehicle gas mileage	miles / gamon	
0.5.4	Heat content per	MMBtu	
$Q_{BM}$	delivery of biomass		
	at facility		
R _{FF}	Average volumetric	gallons/hour	
<b>▲ \</b> [[]	fuel use rate for	Danono, nour	
	processing equipment		
T _{FF}	Time equipment used	hours	
- TT	for processing		
	operations		

Parameter	Description	Data Unit	Reported Value
V _{FF}	Volume of fossil fuels used to power	gallons	
	biomass processing		
	equipment, e.g.		
	shredders, chipper, grinders, conveyors,		
	loaders, excavators, bulldozers		
VM	Vehicle miles	miles	
	traveled for biomass		
	waste transport		
X _{DD}	Fraction of biomass	%, wet biomass	
	that would have been		
	left in field to decay and decompose		
X _{OB}	Fraction of biomass	%, wet biomass	
	that would have been open burned		
X _{LF}	Fraction of biomass	%, wet biomass	
	that would have been		
	landfilled		