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WOODY BIOMASS FOR ENERGY GENERATION IN VIETNAM FINAL REPORT

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ABBREVIATIONS AND ACRONYMS

AIST	Advanced Institute for Science and Technology
CDM	Clean Development Mechanism
CIFOR	Center for International Forestry Research
ECN	Energy Research Centre of the Netherlands
ENERTEAM	Energy Conservation Research and Development Center
EU	Europe
FAO	Food and Agriculture Organization
FBC	Fluidized Bed Combustion
FSR	Feasibility Study Report
GIZ	Deutsche Gesellschaft für Internationale Zusammenarbeit
HAWA	Handicraft And Wood Industry Association
IE	Vietnam Institute of Energy
IEA	International Energy Agency
JICA	Japan International Cooperation Agency
LEAP	Long-term Energy Alternative Planning
MARD	Ministry of Agriculture and Rural Development
MDF	Medium Density Fiberboard
MOEJ	The Ministry of the Environment of Japan
MOIT	Ministry of Industry and Trade
NWFPS	Non-Wood Forest Products
R&D Tech	Center of Research and Development for Industrial Technology – Machinery
REED	Reducing Emissions from Deforestation and Forest Degradation
RIAM	Vietnam Research Institute Agriculture Machinery
SFE	State Forest Enterprises
SME	Small and Medium Enterprises
SNV	SNV Netherlands Development Organization
TBFRA	Temperate and Boreal Forest Resources Assessment
TOE	Ton of Oil Equivalent
US	United States
USAID	United States Agency for International Development
VCEP	Vietnam Clean Energy Program
VIAEP	Vietnam Institute of Agriculture Engineering and Postharvest Technology
VNFOREST	Viet Nam Administration of Forestry

I. INTRODUCTION TO THE STUDY

This study provides an overview of the opportunities of woody biomass (residues) for energy generation, including potential future use as well as an overview of the current use. It is prepared as part of the USAID Vietnam Clean Energy Program, funded by the USAID, and with Winrock International as the main implementer.

The main focus of the Vietnam Clean Energy Program, Sub-IR 2.3 is to increase public and private investment in and piloting of renewable energy technologies. This is split into 3 focus areas:

- Result 2.3.1 Developers have economically viable renewable energy projects
- Result 2.3.2 Policy framework for renewable energy facilitates private sector investments
- Result 2.3.3 Off-grid poor communities gain access to renewable energy

Woody Biomass is a high potential source of energy for Vietnam. Wood has several important advantages, mainly related to their characteristics and the fact that it can easily and with high efficiencies (in general) converted to energy, especially when we talk about wood residues as this is a renewable source. Substantial amounts of wood residues (waste) are widely used by households and industries, mainly for cooking and heating on household level whereas industrial applications range from mineral processing, food and agro processing, metal processing, and textiles.

Section 2 and Section 3 provide a general view on the woody biomass exploitation in Vietnam and the energy potential from forestry sector, it also gives an overview of local technology supply. These two sections provide an insight into all form of wood residues which originated from forests harvesting activities (direct wood-fuels) and from other wood processing activities such as sawmills and timber manufactures (indirect wood-fuels).

Section 4 and 5 introduce the current wood energy conversion technologies and equipment used in Vietnam, ranging from densification technologies like pelletizing to large scale industrial use of woody biomass. The woody biomass conversion technologies can be classified into three categories: traditional, state-of-the-art, and emerging technologies.

2. WOODY BIOMASS EXPLOITATION IN VIETNAM

In this chapter background information will be provided, based on existing literature and interviews, on the forestry sector and developments in Vietnam. There is no consistent data available on the forestry sector, and many different reports and sources give (sometimes slightly) different figures on forest sizes, wood collection from forest and other parameters. For this report some key reports have been used, with similar data (but not identical), but in some cases there might be small differences between the data mentioned due to the different sources (MARD, 2012), (MARD, Vietnam Forest Development Strategy, 2006-2020), (FAO, 2009), (FAO, 2002), (SNV, 2012), (VN Forest, 2013) and (Forest Trend, 2013).

2.1 Background on forest development

The forests in Vietnam varied over time, in 1943, Vietnam had 14.3 million hectare of forest area, with 43% of forest cover. However, the forest area rapidly decreased in period of 1980

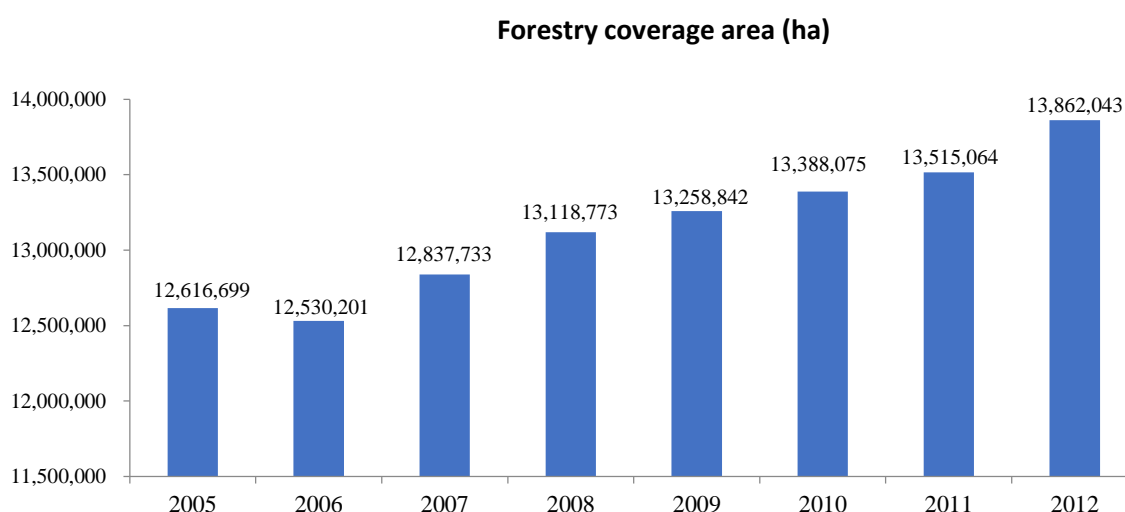
to 1990, losing 100,000 hectare annually, reducing to 9.18 million hectare in 1990 with a forest cover of only around 27%. From 1990 onwards forest area and coverage has been increasing as a result of the forest development strategy launched by MARD in 1995 in combination with a large number of programs to protect forests and increase both the quantity and quality of forests throughout the country¹. In 2006, forest area in Vietnam was 12,874 million ha (38% forest cover), of which 10.41 million ha were natural forest and 2,464 million ha were plantation forest. According to the latest update of forestry in 2012 by MARD, there is almost 14 million hectare of land covered by forest (41% forest cover), which is mainly natural forest (over 10 million ha). The forest distribution has been indicated in table below.

There are several definitions to label forest areas, it is defined by the situation that resemblances to the condition that would obtain in the complete absence of human intervention. Forests and other wooded land are characterized as natural (undisturbed by man), semi-natural (under some degree of management, or evincing past human intervention) or plantation (under active management) (TBFRA 2000).

TABLE I: THE FOREST DISTRIBUTION IN 2012 (MARD, 2013)

No	Forest type	Area (ha)	Belong to 3 forest types ²			Out of forest land (ha)
		Subtotal (ha)	Special-use forest (ha)	Protective forest (ha)	Productive forest (ha)	
1	Natural forest	10,423,844	2,021,995	4,023,040	4,415,855	44,641
2	Plantation forest	3,438,200	1,940,309	652,364	2,548,561	155,589
a	Dense forest	3,039,756	81,686	576,764	2,253,215	137,558
b	Yung forest	398,444	9,467	75,600	295,346	18,031
3	Total	13,862,043	2,021,995	4,675,404	6,964,415	200,230

FIGURE I: THE FORESTRY AREA AND COVERAGE IN PERIOD OF 2005 – 2012



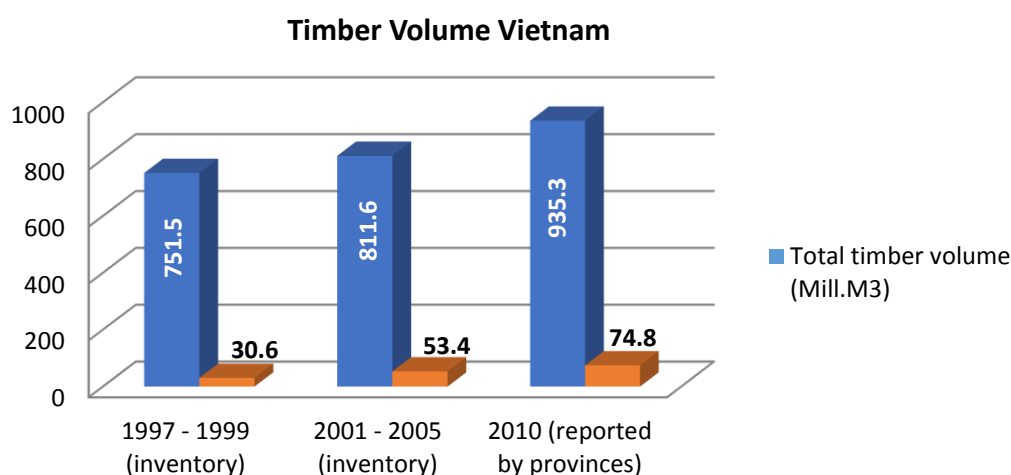
¹Several large programs have been implemented including The Greening of Bare Land Program (Project 327, 1993-1998), the Five Million Hectare Reforestation Program (1998-2010), the Forestry Extension Program, the National Action Plan for Biodiversity (1995, 2007), the National Action Plan to combat desertification, 2006-2010. On a policy level; National Forestry Development Strategy 2006–2020, Forest Protection and Development Law 2004, The Biodiversity Law 2008

²Vietnam categorises forests by designated use (Source: Circulation 34/2009/TT-BNNPTNT, 10 June 2009 of MARD.):

1. protection forest, reserved for watershed and soil protection, prevention of erosion and desertification, and environmental preservation;
2. special-use forest, designated mainly for natural area preservation, ecological diversity, germplasm conservation and scientific research; and
3. production forest, used mainly for timber production in combination with watershed and environmental protection..

The additional attention from the Government, supported by multiple donors have resulted in increasing forest standing stocks. From 751 million m³ in 1997-1999, to 812 million m³ in late 2005 of which natural forest accounted for 93.4% and by 2010 the total timber volume of the whole country increased up to 935 million m³. The average volume of the growing stock of intensive plantation forest was measured to be 40.6 m³/ha. The stocks of bamboo and rattan (non-timber) were high at around 8.5 billion stems distributed in natural forest and some areas of plantation forest (MARD, 2011).

FIGURE 2: THE COUNTRY FOREST STANDING STOCK (MARD, 2011)



The distribution of the plantation forest is shown in the table below. In the Central & Highlands and in Northeast, forest cover is high at over 40%. In the Southeast forest cover is about 20% whereas in the Red River Delta and Mekong River Delta, most of the area is used for agriculture and forest cover is below 10% (VNFOREST, 2011). It is interesting to look deeper into the net rate of forest change, as indicated below in Box 1.

BOX 1: NET RATE OF FOREST CHANGE 2000 - 2005

A 5-year net rate of forest change of almost zero

The REDD and Sustainable Development – Perspective from Viet Nam (SNV, 2010) report shows that the net rate of forest change in Viet Nam between 2000 and 2005 was relatively close to zero, acknowledging that there is a large degree of variation throughout the country. Forest cover changed significantly in parts of Viet Nam, even though increases in some places mask decreases in others when national averages are examined. In some areas, forest loss was quite drastic between 2000 and 2005. For example, three provinces saw more than 50% of the forest cover they had in 2000 lost by 2005: An Giang saw its cover decline from 18.48% to 7.68% (a 58% loss), Tra Vinh from 15.16% to 7.04% (54% loss) Dong Thap from 18.17% to 8.74% (52% loss). Looking at districts, as would be expected from the low national deforestation rate, most have a relatively low net rate of forest change (around 0 on the plots below). However, some have quite pronounced rates of forest cover loss.

Vietnam plantation forest continued to increase in recent years, with an average of around 150,000-200,000 ha/year. It is expected that with such an increase in plantation forest in Vietnam the timber supply for the wood processing industry and the wood chip industry will also continue to grow.

TABLE 2: THE DISTRIBUTION OF PLANTATION FOREST AREAS IN REGIONS (HA)
(VNFOREST, 2011)

Regions	2007	2008	2009	2010	2011
Northeast	116,544	123,863	150,055	152,328	155,394
Northwest	943,899	1,015,266	1,089,600	1,120,793	1,184,844
Red River Delta	47,618	48,547	48,915	48,675	48,701
North Central	576,556	615,443	654,793	679,872	701,160
South Central	342,349	391,892	417,323	491,500	526,117
Highland	157,575	197,324	209,450	220,495	237,366
Southeast	124,448	139,518	133,514	161,840	176,977
Southwest	244,380	238,329	215,886	207,756	199,123
Total	2,553,369	2,770,182	2,919,538	3,083,259	3,229,682*

* numbers are slightly different than in table 1 due to the use of different sources.

Vietnam has established 128 special use forest areas covering 2,228,149 ha and accounting for 11.7% of the total forestry area or 6.7% of the total land area. There are 30 national parks, 60 nature reserves and 38 landscape protection areas in the special use forest system.

FIGURE 3: VIETNAM WOOD PRODUCTION OUTPUT FROM PLANTATION FOREST AND NATURE FOREST
(HAWA)

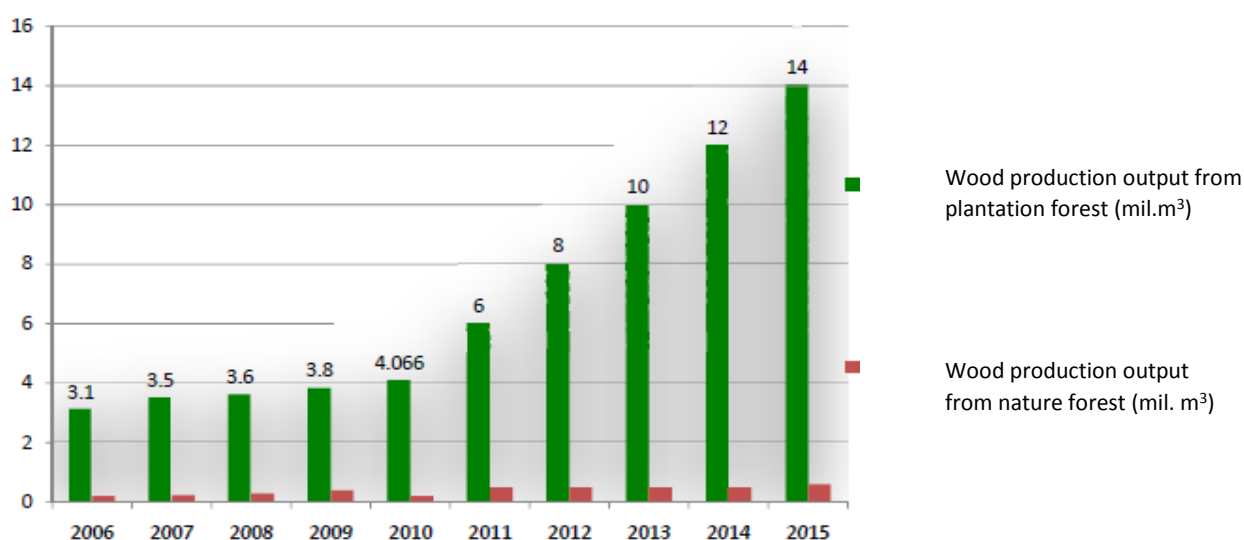
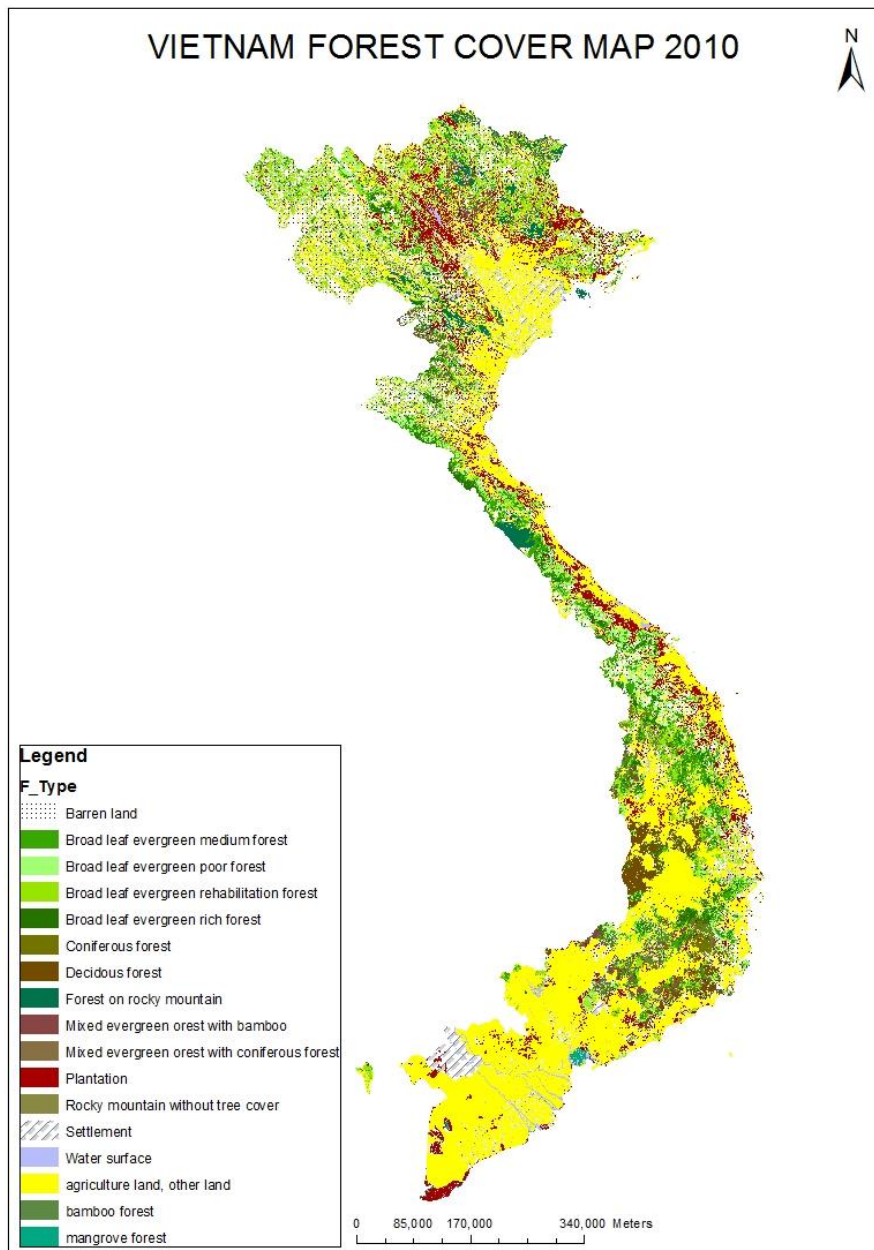


FIGURE 4: THE FOREST COVERAGE IN VIETNAM IN 2010 (SNV)



2.2 Forest harvesting and utilization

Forest utilization is in line with forest management regulations under the Decision No. 86/TTg of the Government and following series of timber and forest products harvesting management regulations. In 20 May 2011, MARD has issued the Circular No. 35/2011/TT-BNNPTNT on guiding the implementation of timber and non-timber forest product harvesting and salvaging.

Recently VNFOREST issued the Document No.98/TCLNSDR dated 10/2/2012 to direct provinces to strengthen their management of timber and timber product harvesting, especially the harvesting of natural forest timber. The harvesting of plantation forest, processing, importing, and exporting of timber and timber products have been monitored and examined thought out country.

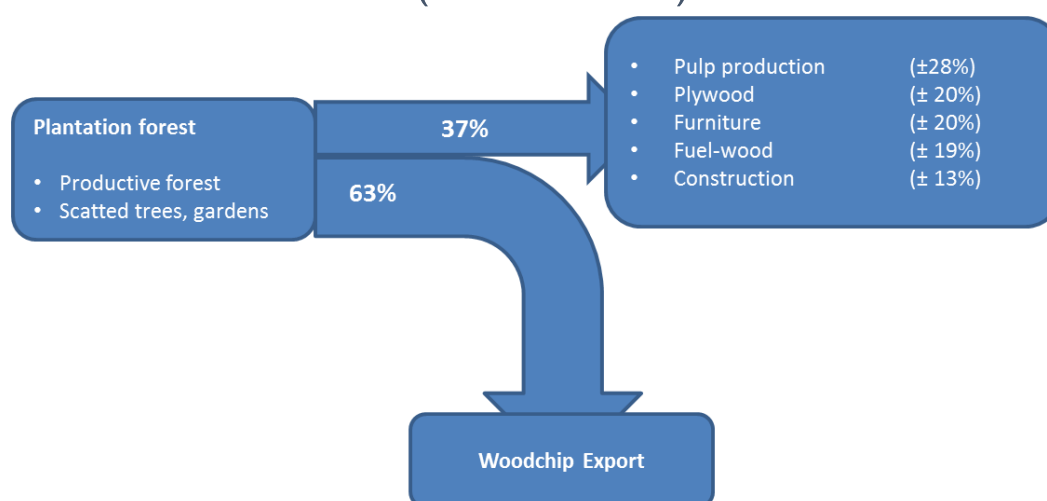
Given consumption trends in recent years, timber harvest from natural forest, scattered trees and plantation should reach 20-24 million m³/year by 2020 (of which 10 million m³ should be “big” timber). To achieve adequate supply to the high demand of the wood processing industry, it will be necessary to improve forest plantation productivity to average more than 15 m³/ha/year. Natural forest growth will be 2-5 m³/ha/year depending on forest status (FAO 2009).

Harvesting from plantation forests

Vietnam has almost 3.5 million ha of plantation forest (MARD, 2011), of which about 75% is productive forest. This can provide approximately 14.8 million m³ of timber. In addition, scattered timber and garden trees is also very large, estimated about 2.5 million m³ per year. Total production of timber from plantations and gardens households estimated 17.3 million m³ in 2011, that is not including about 2 million m³ of wood from the rubber tree disposal (VNFOREST 2013).

According to estimates, about 63 % of the total amount of timber harvested from plantation forests are being processed woodchips that are entirely exported to China, Korea, Japan,...to be used for paper production. The remaining 37 % of total timber harvested go directly to the pulp and paper, artificial boards, furniture production and construction or fuel-wood as domestic uses (VNFOREST 2012). The structure of plantation forest timber distribution in the have been given in the figure below.

FIGURE 5: THE FLOW OF WOOD FROM PLANTATION FOREST AND SCATTED TREES IN 2011 (FOREST TRENDS 2013)



Natural forest

The State Forest Enterprises (SFE) manages about 26% of the natural forest for timber production. Conventional loggings are carried out by SFE or logging contractors. Intensive logging happened in the period from 1976 to 1980 with 1.62 million m³ /year, many forest areas have been degraded and the non-commercial crops trees are left in the forest influencing the biodiversity. However, the amount of timber being harvested from the natural forest has considerably reduced over the last few years, for example, from 1.2 million m³ in 1992, to 450,000 m³ in 1996-1997 and 300,000 m³ in 2001-2002. From 2005 up to date, the natural

forest logging are set down to 200,000 m³/year. The changes in the natural forest harvesting are given in the table below.

TABLE 3: THE NATURAL FOREST TIMBER HARVESTING
(VIETNAM FORESTRY HANDBOOK, MARD 2012, 2013)

Time	Nature Forest exploited volume (m ³)	Annual exploited volume (m ³ /yr)
1955 - 1960	3,168,160	530,000
1961 - 1965	4,957,000	991,400
1966 - 1975	8,100,000	810,000
1976 -1980	8,100,000	1,620,000
1981- 1985	7, 000,000	1,400,000
1986- 1989	5,289,000	1,300.000
1990- 1998	5,701,000	630,000
1999- 2002	1,200,000	300,000
2003-2004	250,000	250,000
2005	200,000	200,000
2011 ³	359,600	350,600
2012	160,000	160,000

Illegal logging also continues to be a problem in Vietnam, and this is not only due to the presence of poor villagers, corrupt local officers, illegal traders or a lack of law enforcement. It is also because there is a the lack of (or uncertainty of) tenure rights given to local people living near forests containing valuable timber, thus legally excluding them from forest benefits including those from timber.

Wood from natural forest is large (diameter of imported wood is from 25 cm to 60cm) which is usually used for making handicraft, furniture and outdoor furniture. Wood from natural forests is the major raw materials for these products, taking a high proportion of structural material of wood processing industry. Vietnam is the second-largest furniture exporter in Asia, after China, mainly exporting to the US and the EU. The trade is one of the country's top five export products in monetary value (worth \$2.4 billion a year). Currently, wood demand from natural forests is very high, while domestic materials only meet 20% of demand, the remaining of 80% must be imported. In 2009, Vietnam had to import 4 million m³ for the wood processing industry.

Bamboo

Bamboo is a local forest product used mainly for handicrafts production at village level for local markets and for floor production at an industrial scale for export markets. According to MARD, the harvesting of bamboo reached 55,000 trees in 2011 and 58,000 trees by 2012. The estimated cultivation area of bamboo in Vietnam is 800,000 hectares of plantations with an average annual yield of 10 to 13 tones per hectares and 600,000 hectares of mixed forest, comprised of up to 70% bamboo.

³numbers are slightly different than in the text above due to the use of different sources, and there are a lot of different numbers, in the different sources.

Bamboo utilization is focused on three major subsectors in the south; value added processing (20% for pressed flooring), bulk processing (80% homeware, chopsticks and handicrafts), construction material (wattles) and emerging bamboo shoots sector at local level. Presently the demand for bamboo in Vietnam is larger than supply. Bamboo production faces land pressure issues due to the diverse demand for other forest species and forest protection enforcements. (SNV, 2012)

2.3 Wood Processing Sector Demands and Status

Timber and forest products have experienced rapid growth in terms of value in Vietnam, the sector's has great contribution to the national economy, and Vietnam is the fourth largest exporter of wood products and its timber industry (CIFOR, 2012), more recent newspaper articles indicate even the second largest after China (Vietnam.vn, 2013). The General Department of Forestry says the wood processing industry grew at an annual rate of 41–42% in the 2005–2010 period, and 20–30% in the last three years. The main wood products include rough products (sawn wood, plywood panel, composite panel), refined products (wooden board, wooden beds, etc), and handicraft or artisan products – nevertheless the competitive woodchip market is competing directly with the demand for wood.

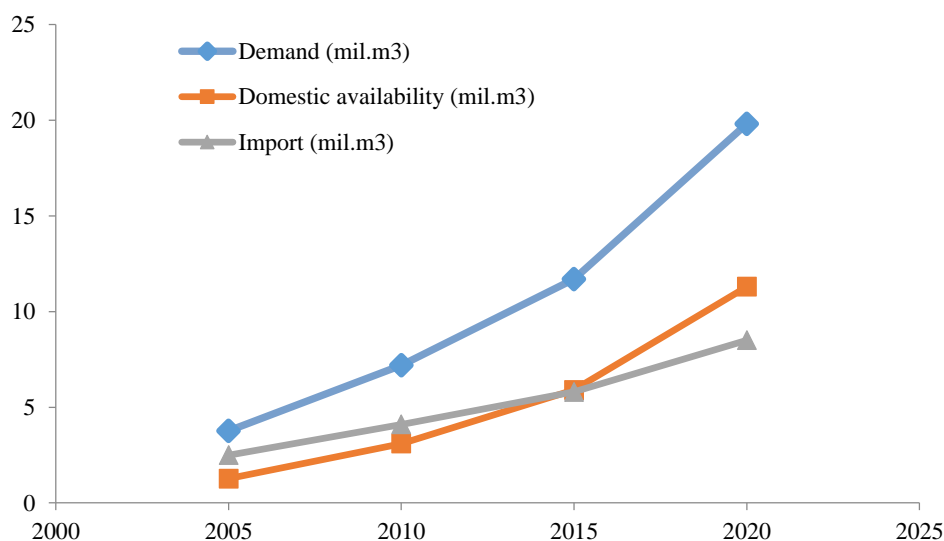
In 2011, the total volume of timber wood processing industry serves some 16 million m³ of logs, of which 7 million m³ was used for chips and paper production, 3 million m³ was used for the domestic market (processing facilities and furniture) and 6 million m³ for export markets (Forest trend 2013). The wood materials for the wood processing industry tend to increase every year.

Wood from plantation forest in Vietnam is is medium and small sized and therefore not suitable (in general) for the furniture industry and typically used as material for processing paper, manufacturing artificial wood board (planks, boards chips, fiber plywood). It is estimated that about 63% is being processed to chips and the remaining 37% goes directly to the pulp and paper sector, artificial boards, (small amounts to) furniture production and construction (VNFOREST 2012).

The raw timber from plantations and natural forests in the country for the wood processing industry is limited, reaching 12,3 million m³ round wood/yr. Each year Vietnam has to import about 4 million m³ of logs to serve furniture manufacturers, accounting for approximately 70-80% of wood materials in the furniture industry (Forest trend, 2013)(CIFOR, 2012). Raw materials are mainly imported from other countries such as Laos, the U.S., China, Malaysia, Thai Land, Cambodia. The amount of wood materials imported into Vietnam increased from 1 million m³ in 2003 to about 4 million m³ of logs in 2008-2009. The imported wood material is mainly sawn timber which account for 55%; 15% is round wood and remaining 30% is MDF and different type of plywood.

According to MARD's forecast, the sawn wood demand for wood processing industry in Vietnam in 2020 will increase to 7 million m³, equivalent to 15 million m³ of round wood, and Vietnam still has to import raw materials timber till 2020.

FIGURE 6: THE SAWN WOOD DEMAND FOR FURNITURE PRODUCTION IN VIETNAM (SOURCE MARD)



The domestic wood production during 2001–2009 increased by only 5.9%, whereas imports increased by 18% in the same period. Vietnam Forestry Development Strategy 2006 – 2020 aims to reduce dependence on international imported timbers (from 80% to 20%) by 2020 by expanding the area of plantations, developing domestic forest reserves to replace imports, certifying 30% of national production forests and developing and upgrading the export processing industry (CIFOR, 2013).

TABLE 4: FORECAST FOR VIETNAM'S TIMBER DEMAND (MARD, 2006)

Wood timber type (1000m ³)	2003	2010	2015	2020
Domestic consumption and export timber	7,420	14,004	18,620	22,160
Large timber used for industry	4,561	8,030	10,266	11,993
Small wood used for producing particle board and wood-based paneling	1,649	2,464	2,992	1,682
Pulpwood	1,150	3,388	5,272	8,283
Pit wood	60	120	160	200

2.4 Woody biomass development plans

The forest and forestry objectives for 2020 given in the Vietnam Forestry Development Strategy to 2020 are focusing on the following:

To establish, manage, protect, develop and use 16.24 million ha of land planned for forestry and to increase forest cover to 47% by 2020. Growth in the value of forest production (including forest product processing and environment services) is targeted at between 3.5% and 4% per year, this goes hand in hand with a GDP from forestry growth, with a goal of 2-3% of GDP.

To manage, protect, develop and sustainably use 8.4 million ha of production forest — including 4.15 million ha of plantation forest, 3.63 million ha of natural production forest and 0.62 million ha of rehabilitating natural forest for agro-forestry — 5.68 million ha of protection forest and 2.16 million ha of special use forest.

Conduct reforestation after harvest of 0.3 million ha per year, plant 200 million scattered tree per year. While afforesting 1.5 million ha in the period of 2010-2020 and harvesting around 20-

24 million m³/year (of which 10 million m³ are big timber), to meet the material demands from the forest product processing and pulp industry, and for export. This export of forest products is expected to reach US\$7.8 billion (US\$7 billion of timber products and US\$0.8 billion of NWFPs). With the current growth rate of export of forest product at around 20%/year.

Fuel-wood harvest for the rural area to amount to 25÷26 million m³/year. However, forecasts fuel-wood demand to reach 10.24 million tones by 2020 (FAO, 2009).

Increase in income from forest environmental values through the Clean Development Mechanism (CDM), eco-tourism and water resource protection will reach US\$2 billion by 2020.

3. ENERGY POTENTIAL AND USAGE OF WOOD RESIDUES

The woody biomass residues can be divided groups of products, as show below:

- 1) Forest residues, often left in the forest – as currently it is often not economically feasible to transport them out of the forest. This includes stumps, branches, leaves and bark.
- 2) Saw mill residues & 3) wood processing industry - this could include bark, woodchips, sawdust and wood shavings and/or odd-sized chunks.

Besides the above more obvious residues there are also the bamboo residues produced during processing ranging from 50% to 70% of the total bamboo processed (SNV 2012). The waste material from bamboo processing is used for making briquette charcoal, such as bamboo shavings, bamboo particle, bamboo ends, and bamboo sticks in different length.

The heating value of woody biomass has relatively little variation, it depends on the composition of the wood. Energy content is proportional to the dry-weight of wood; so higher density woods have higher calorific values. In general, softwoods have higher heating values than hardwoods and branches have a higher heating value than bark. Moisture content also affects the potential heating value, the drier the fuel, the higher the heating value. Some indicators of the compositions are given in the table below, this are just for indication.

TABLE 5: HEATING VALUES FOR SEVERAL TYPES OF WOODY BIOMASS (RESIDUES)

(ENERGY BASIC, FACT SHEET 5.8)

Fuel type	Moisture content (%)	Net heating value (MJ/kg)	Net heating value (Kcal/kg)	Ash content (%) (ECN, 2014)	Volatile (%)	Fixed carbon (%)
Green Wood	50%	9.5	2,27	3.56	35.98	10.46
Seasoned Wood	20%	15.5	3,71	-		
Dry Sawdust	13%	16.2	3,87	1.29	72.93	12.78
Wood Pellets	10%	16.8	4,02	0.2	73.98	15.82
Dry Wood (Non-resinous)	0%	19.0	4,54	2.15	81.02	16.83
Dry Wood (Resinous)	0%	22.5	5,38	-		
Dry Stem wood	0%	19.1	4,57	1.7	79.8	18.5
Dry Bark	0%	19.6	4,69	6.8	59,32	13.48
Dry Branches	0%	20.1	4,80			
Dry Needles	0%	20.4	4,88	1,5	72.4	26.1

The moisture content plays a crucial role in determining the calorific value. The moisture content of wood is around 50 % (of total weight) when first harvested, whereas air-dried wood contains between 12% to 20% of moisture yielding a calorific value between 14 MJ/kg and 16 MJ/kg. The depicts the influence that wood moisture has on calorific value is given in table below.

TABLE 6: INFLUENCE OF WOOD MOISTURE ON CALORIFIC VALUE (ENERGYEDIA, 2014)

Moisture content (%)	Heat value (MJ/kg)	Heat value (Kcal/kg)
0	19.0	4,538
10	16.9	4,036
20	14.7	3,511
30	12.6	3,009
40	10.4	2,484
50	8.2	1,958
60	6.1	1,456

The wood residues in Vietnam has slightly lower quality compared with above data, the property of wood waste in Vietnam is provided in the table below.

TABLE 7: HEAT VALUE OF DIFFERENT WOODY BIOMASS MATERIAL (QUYNH, 2009)

Woody biomass /fuels	Moistures content (%)	Heat value MJ/Kg	Kcal/Kg
1 Wet-Wood	40	10.9	2,604
2 Dried wood (not in good storage condition)	20	15.5	3,703
3 Dried wood	15	16.6	3,965
4 Dried up wood	0	20.0	4,778
5 Sawn dust	12 - 20	18.5 -19.0	4,420 - 4,778

Wood residues can be used as energy or input materials for other energy products type such as wood pellet, charcoal. In which, sawdust is mostly used as feedstock for pellet production because of its small size (it doesn't required additional preprocessing like crushing). Meanwhile the branches and other big wood waste collected from forest are used for charcoal production or firewood. The bark waste is not widely used as fuel in industry because of its low volatile content. Moreover, bark is bulky waste that is not effective in transportation. Bark waste normally collected by local people and used for cooking purposes.

The sources of wood residues include both forests and non-forest lands. Forests include natural forests, plantation forests, other woodlands including shrub lands. Non-forest lands can include village woodlots and small tree farms, agro-forestry systems, home gardens, crop lands, and scattered and line trees on roads, rivers, canals and areas considered as wastelands.

Vietnam has enormous potential for fuel-wood development and scientists have estimated that natural forests are likely to provide about 41 million tones of fuel-wood/year, plantation forest 1-2 million tones/year and scattered trees 8-10 million tones/year with a total of 70 ÷ 80 million tones per year (26 ÷ 28 million TOE).

3.1 Forest management – residues and potentials

Forest residues consist of everything that is not taken from the forest when the logs are taken out, the rate of materials taken out of the forest depends on the diameter and quality of the log. Of the log input, the main forms of waste are log ends and trims (7%), bark (5%), log cores (10%), green veneer waste (12%), dry veneer waste (8%), trimmings (4%) and rejected plywood (1%) (FAO, 1990).

Recovery rates vary considerably depending on local conditions and on the type of forest it can be anywhere between 40% and 60%. The ratio 50/50 is often found in the literature e.g. for every cubic meter of log removed, a cubic meter of waste remains in the forest. In case logging is carried out for export purposes, values can go up to 2 cubic meter of residues for every cubic meter of log extracted.

In Vietnam, most of the wood residues are left in the forest to rot, in particular in sparsely populated areas where demand for wood fuels is low. In some cases the residues are converted into charcoal or the local people living nearby the forest come and collect the fuel-wood for their cooking purposes. For Vietnam the assumption based on literature has been made that about 60% of the materials taken from the forest is utilized and about 40% stays behind.

Estimated amount of residues from logging is 2.2 million tones (2009), based on a wood yield of 40% from logging (FAO, 1997). In 2010, 4.7 million tones of logged wood processed (0.7 tone/ m³). There is a considerable recovery of logging residues through collection or production of wood chips for industrial use, or by collection by households for domestic purposes. Bigger residues are converted into charcoal, which is then sold to the industrial sector.

It is estimated in the same report that the distances in which fuel-wood transport is still economically viable is around 100 km (this is estimated at around 50km in Europe), this implies that fuel-wood may be available in interior and mountain regions and mainly serve the needs of local communities as residential fuel-wood. The difficulty in using residues from logging is that the transportation cost is relative high compared with the selling price due to the fact that you are transporting a lot of water and air instead of heating value.

Based on the wood yield of 40% from logging, as the timber demand forecast given in Table 8 (section 2.3), the volume of wood waste derived from logging is calculated in the same table. The residues from logging is mainly wet wood that applying the heat value of wet wood of 10.9 MJ/kg, wood residues from logging in the year of 2003 – 2020 would generate a potential energy source as in table below. This is the potential before the actual conversion of the residue into energy, for example when converting it in standard boilers another 10-20% loss of energy value will take place, when further converted into electricity more losses will occur. All potentials shown in the next few paragraphs are the theoretical potentials. Also the potential is based on the heating values with 40-50% moisture content through natural (sun) drying and the density of wood applied 0.7 tone/m³.

TABLE 8: FORECASTED ENERGY POTENTIAL GENERATED FROM WOOD LOGGING RESIDUES⁴

Wood type	Unit	2003	2010	2015	2020
Timber demand (60%)	1000m ³	7,420	14,004	18,620	22,160
The logging wood waste (40% of timber demand))	1000 m ³	4,947	9,336	12,413	14,773
	1000 tones	3,463	6,535	8,689	10,341
Wet wood heat value	MJ/kg			10.9	
Energy potential	TJ	37.743	71.234	94.714	112.720

There are no economic figures on the costs it would take to transport such forest residues from the forest (or after chipping) to a nearby village for economic or energy use. Currently such residues, if collected, are used on household level only. All literature review available in Vietnam indicates that it is not economically interesting to collect such residues from the forest for energy use – nevertheless no financial figures have been given to support these assumptions. It is recommended that a in-field survey is executed to make clear estimations of such costs.

One source (Yoshida, Suzuki, 2010) giving figures on the collection of forest residues from rubber plantations after cutting (tops or branches) in Cambodia (about 30% of the cut volume) can be done relatively affordable, the cost price is around US \$5–7/ m³, including the transportation cost to the customer. The residues in this case are used as fuel for kilns at neighboring brick factories. Another example from the same article but for Malaysia gives examples of cost prices for collection between 16 and 20 USD per m³, where the selling price is as low as 3 to 5 USD/ m³.

Scattered trees are the small uneconomical trees left behind with the logging residues. It is estimated there is more than 200 million scattered trees per year in Vietnam, equivalent to 100,000 hectare of plantations (VNFOREST, 2011). A fuel wood yield of 0.4-0.5 tone/ha/year is expected, therefore, the fuel wood potential is about 50,000 tones per year (FSIV, 2009). Collection of these scattered trees and other forest residues can only be done based on sustainable forest management planning (to make sure sufficient material stays behind, for nutritious and biodiversity reasons). In 2005, some 3.45 billion scattered trees were planted, which is equivalent to 3.45 million ha planted at the density of 1,000 per ha. Scattered trees produced 6.04 million tones of fuel wood in 2005. In the period 2006-2020, about 200 million trees are planned to be planted every year. As a result, the amount of fuel wood to be harvested by 2010 was expected to reach 7.79 million tones.

3.2 Estimations of the available residues from the industrial sector

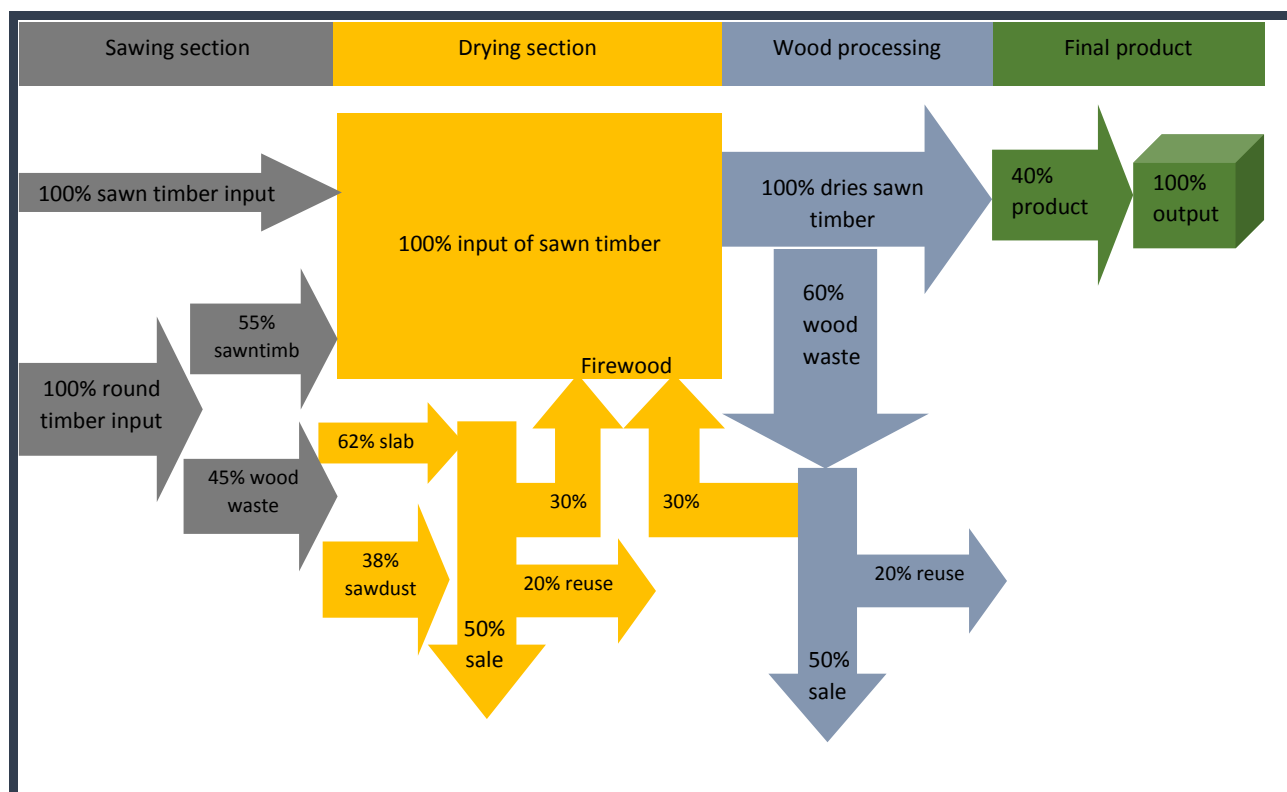
The Green Growth Forestry Strategy of Vietnam stimulates the (1) the use of sustainable raw material, (2) the use of wood waste for energy production and (3) the development of sustainable product. The use of wood waste (or residues) of the processing and forestry sector could be for the products as written in Chapter 2.4.

Currently in Vietnam the industry is not using the full potential of wood residues. It is reported that 20% of the wood remaining (branches etc.) after harvest is collected and

⁴To simplify the calculation, the same heating value is used for all residues (the 40%), therefore it is slightly over estimated.

traded/used by local people and/or the processors. An estimated 30% of biomass by-products or waste is used for energy production, which means that the utilization of waste materials for energy purposes is really small (Worner, 2012). An overview given by the same source give a clear indication of the opportunities (a mass balance for wood processing industry).

FIGURE 7: THE BALANCE MATERIAL AND ENERGY USED IN WOOD PROCESSING INDUSTRY IN VIETNAM (WORNER, 2012)



It is given the figure that 100% of round wood will generate 45% of wood waste in sawing section, that include about 62% of slab shapes and 38% of sawdust at high moisture content. The 55% of sawn timber goes into drying section and ready for the processing section. The wood waste from sawing section will be reused about 20% for particle boards, fiber board production and others; 30% will be utilized as fuel-wood for drying section and the remaining 50% will be sold to the market for multi-use purposes (for fuel for other industries, paper production, packing material etc.).

The energy potential from wood waste in this chapter will be calculated based on the forecasts for demand of Vietnam's timber and forest product that has been issued by MARD (2006), based on the emerging growth in demand for timber (see also more in Chapter 2.3).

Saw mills – residues and potentials

Wood sawmills play an important intermediary role in wood processing industry that connecting the raw material harvesting from forestry to the furniture manufacturing. In the ongoing developments in the wood processing industry, many sawmill have appeared country wide like for example in Ha Tinh (300 workshops), Quang Nam (717 workshops), Quang Binh (384 workshops), Yen Bai (230 workshops) and Phu Tho (400 workshops). In addition, many sawmills are not registered in the official statistics of Vietnam like additional ones in Quang Binh, Kon Tum, Dak Lak, Nghe An etc. The capacity of these sawmills ranging from 300 m³ to

2000 m³ round wood/year, provide sawn timber mainly for the domestic use (Forest trend 2011). Saw mills can either be directly connected to the processing plant, or can operate independently and feed into the processing plants.

The wood residues from sawmill include on average 12% bark, while slabs, edgings and trimmings come up to a total 34% while sawdust is another 12% of the log input. After kiln-drying the wood, further processing may take place resulting in another 8% waste (of log input) in the form of sawdust and trim end (2%) and planer shavings (6%). For calculation purposes a yield factor of 50% has been used of wood entering the sawmilling process (38% solid wood waste and 12% sawdust). In 2010, the amount of wood residues from saw milling was estimated about 2.35 million tones and the price of sawdust was about 250 – 400 VND/kg (Forest Trend 2013).

In large sawmills these wood residues are typically used for providing process heat for timber drying purposes, whereas the waste from small mills is typically used locally for domestic cooking or collected for other purposes like energy for brick or lime factories, small industrial application and/or as a source for parquet making (see also the chapter on pellets, Chapter 4.2). Some facilities additionally utilize sawdust by mixing with binding material to produce particleboard (Quyen, 2006). In some cases sawdust is used for insect repellent making. Sawdust sometimes is briquetted and carbonised and sold as a high-grade charcoal, which commands a higher price than normal charcoal. Considerable quantities are also used to cover charcoal mound kilns.

The energy potential of residues from saw mills is large. The wood residues as indicated above are woodchip (shavings), slap wood (62%) and sawdust (32%) which totally account for 45% of input material (Figure 7). Stationary mill chippers are often used to screen and re-chip some of the residues to make the product more uniform in size and quality. A good quality mill chip is considered a high-grade product, both for combustion systems and as a feedstock for paper mills, particle boards, fiber board manufacture.

The energy potential from wood waste generated during sawing section will be calculated based on the annual timber demand and assuming waste generation ratios of slap wood and sawdust and its heat value given above. As the sawing section is before the drying section, the wood residues from sawmills still contain a high moisture content.

TABLE 9: FORECASTED RESIDUE TO ENERGY POTENTIAL IN SAWING SECTION

Wood type	Unit	2003	2010	2015	2020
Timber demand (100%)	1000 m ³	7,420	14,004	18,620	22,160
Sawing wood waste (45% of timber demand)	1000 m ³	3,339	6,301	8,379	9,972
Slap wood waste (62% of sawing wood waste)	1000 m ³	2,070	3,907	5,195	6,183
	1000 tones	1,449	2,735	3,636	4,327
Sawdust (32% of sawing wood waste)	1000 m ³	1,269	2,395	3,184	3,789
	1000 tones	888	1,676	2,229	2,653
Wet wood heat value	MJ/kg		10.9		
Wet sawdust heat value	MJ/kg		10.9		
Moisture content	%		40-50%		
Energy potential of slap wood waste	TJ	15,795	29,811	39,637	47,173
Energy potential of sawdust	TJ	9,681	18,271	24,294	28,912
Total	TJ	25,476	48,082	63,931	76,086

The residues in the sawing section will be utilized for timber drying section and therefore 50% will already be used within the process, the other 50% can be sold or utilized otherwise (current destinations for this are unknown). Sawmills in remote areas have difficulties with transporting the wood residues and are therefore the wood residues are normally (when not fully collected by local people).

Wood processing industry – residues and potentials

In the wood processing sector, the rate of wood residue depends very much on the processing technology, the type of input material and the type of products that are made. However, due to the old fashion techniques used in Vietnam it is known that only a small volume of wood material is utilized as final product by the wood manufactures, about 40% of the timber (Figure 7). Therefore, wood waste volume is large (about 60% of input material). Woodchips after wood processing is various in sizes and types. Therefore, it requires separation for treatment and processing, something that not all factories are willing to do. Nevertheless homogeneous waste products have higher market prices. When the woodchips are sorted they can be used to make particle boards, fiber boards (MDF) and wood-wool – it could also be used to fuel to processes if heat is required in the wood processing industry itself (drying - mainly in the large industries).

The usage of the residues from this sector are very similar to the usage of the residues from the sawmill sector. Large amounts of residues are also sold to (nearby) households for cooking purposes, with the rising living standard the demand reduces over the years. Instead of using these wood chips, people use long wood pieces for burning because of its convenience in transportation and combustion, and because it requires less attention during cooking tasks. Wood chips from large scale factories, are often being recycled and used for producing particle boards, fiber boards, or used for energy purposes for wood drying (ENERTEAM, 2012).

TABLE 10: RESIDUES FROM WOOD PROCESSING (IE, 2011)

Sources of wood waste	Wood waste useful for energy production (million tones in 2010)
Butt ends and tree bark	5.58
Sawdust and shavings	1.12
Building (timber formwork and house repairs)	0.80
Total	7.50

The wood residues from wood processing industry have been calculated based on the volume of timber consumed and the ratios of residues generated during processing with sawdust (10% wood material) and woodchip (50% wood material) as totally of 60% and its heat values (GiZ, 2011)

In 2010, about 16 million m³ was processed to produce 6.5 million m³ of sawn wood, the wood residues was calculated to be 9.5 million m³, equivalent to 6.7 million tones (including 5.58 million tones of wood waste and 1.12 million tones of sawdust).

TABLE 11: ENERGY POTENTIAL FROM WOOD WASTE IN THE WOOD PROCESSING INDUSTRY

Wood type	Unit	2003	2010	2015	2020
Large timber demand (100%)	1000m ³	4,561	8,030	10,266	11,993
Dried wood chip (50% of timber demand)	1000 m ³	2,280	4,015	5,133	5,996
	1000 tones	<i>1,596</i>	<i>2,810</i>	<i>3,593</i>	<i>4,196</i>
Dried sawdust (10% of timber demand)	1000 m ³	456	803	1,027	1,199
	1000 tones	<i>319</i>	<i>565</i>	<i>719</i>	<i>839</i>
Dried woodchip heat value	<i>MJ/kg</i>			<i>20.0</i>	
Dried sawdust heat value	<i>MJ/kg</i>			<i>18.5</i>	
Energy potential of woodchip	TJ	31,927	56,210	71,862	83,951
Energy potential of sawdust	TJ	5,906	10,398	13,294	15,530
Total	TJ	37,833	66,608	85,156	99,481

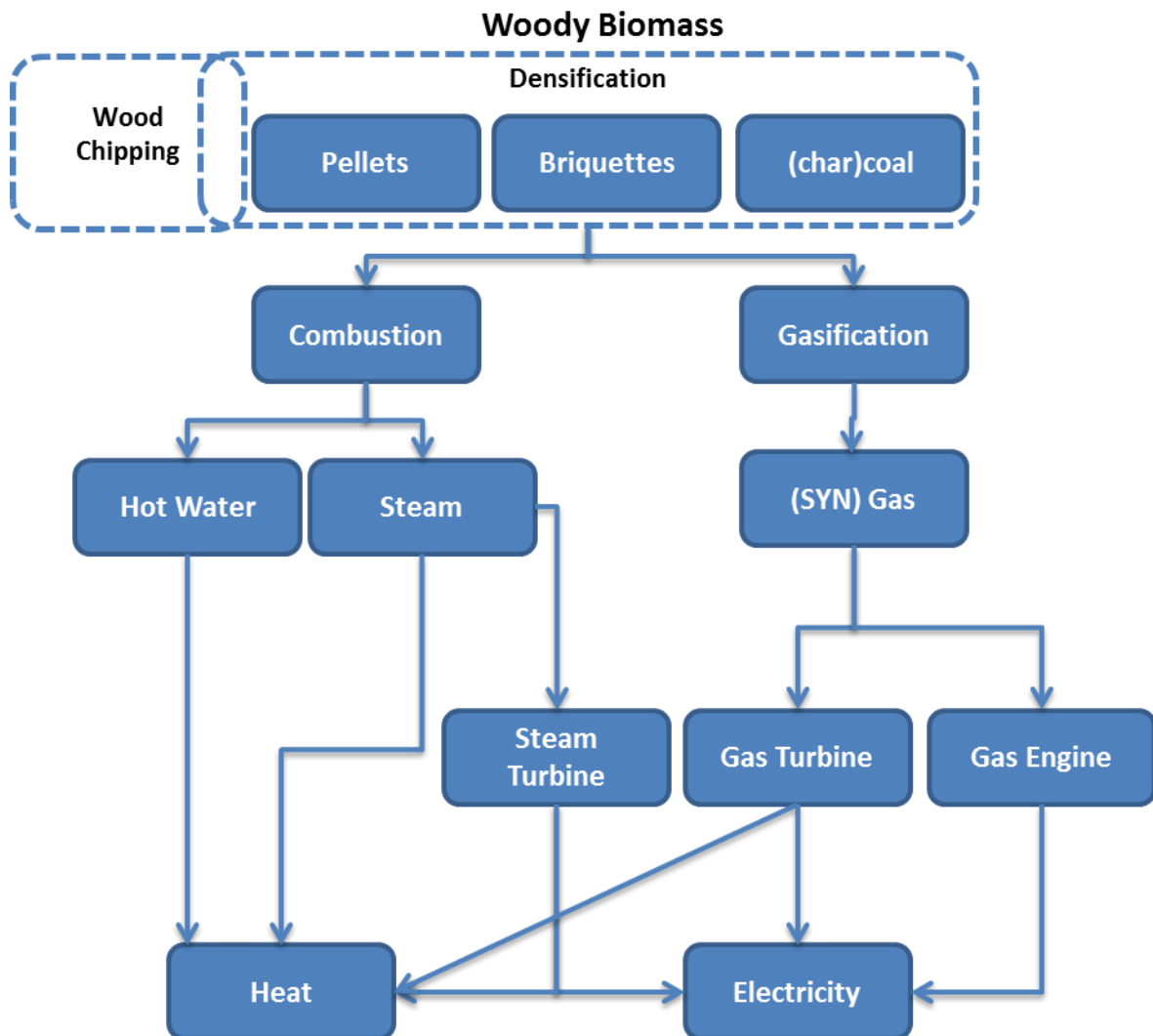
The residues from forestry sector are huge potential for fuel-wood and energy production. The estimation for year of 2015 shows that, there will be available approximately 9 million tones of wood waste from forest harvesting activities and 10 ÷ 12 million tones of wood residues from wood processing industry, carried 244,000 TJ energy in total. The production of bio-energy in Vietnam will become more realistic and woody biomass sources are likely to be competitive with fossil energy in power sector in future.

4. FROM WOODY BIOMASS TO ENERGY CARRIERS

In this chapter three aspects of energy carriers will be discussed, (1) the technology on how to make it including potential suppliers in Vietnam and the costs, (2) the characteristics of the product and the input materials needed and (3) the current use of the product in Vietnam. The focus is on woodchip, pellets, briquettes, and charcoal. And in a lighter form some other topics will be discussed.

Chapter 4 and 5 are based on the overview below. Where the first chapter as said will focus on energy carriers including densification technologies, and Chapter 5 will focus on the conversion technologies available in Vietnam (Figure 8).

FIGURE 8: POTENTIAL CONVERSION STEPS FROM BIOMASS TO ENERGY (CARRIER)

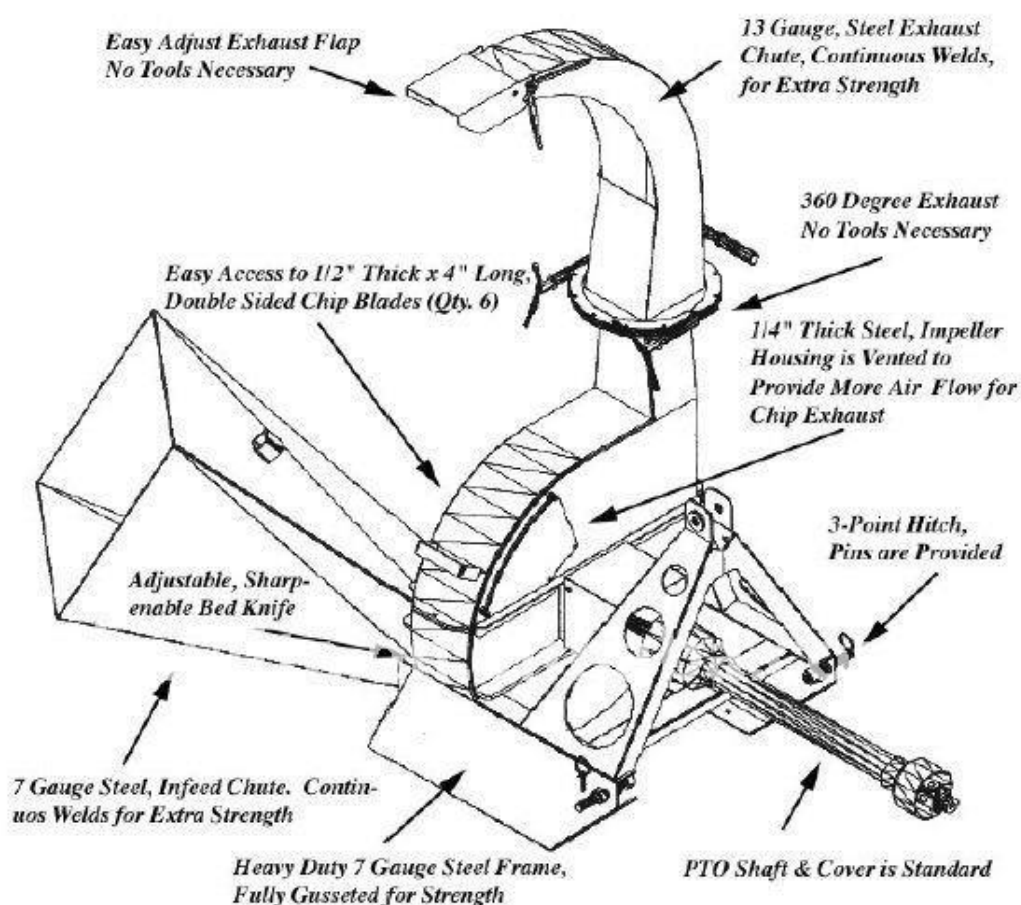


4.1 Woodchips

Technology, suppliers and costs

One of the main challenging characteristics of biomass is the moisture content and the size. When transporting biomass you are also transporting large amounts of water and air. Another problem is the transport of logs and/or branches from the forest to the desired location. Through chipping transport issues can be overcome, this will not solve the moisture challenges – even though chips can be additionally dried before transported. This can take place either on a small scale –often in the forest with portable machines as shown in Figure 9 (for smaller trees and branches) or on a larger scale where whole logs can be processed.

FIGURE 9: DESIGN OF A WOOD CHIPPER FROM QINGDAO HAYLITE MACHINERY CO. LTD.CHINA⁵



Even though Vietnam is a leading woodchip production and exporting country, Vietnam is still importing the technologies mainly from Taiwan and China for the large scale production.

National manufacturers developed and produce small chipping machines. Domestic woodchipper capacity is observed to be from 30-35tons/h, and investment costs are between 2,500 and 3,000 USD depending on its capacity (Table 12).

TABLE 12: NATIONAL WOOD CHIP TECHNOLOGY MANUFACTURERS IN VIETNAM

Name of supplier	Capacity	Type of biomass	Remark
Vietnam Pellet Machine (VPM) Ltd.	2-27 m ³ /h	Woodchip	www.vietnampelletmill.com.vn
Van Phu Equipment Ltd	-	Woodchip	www.thietbicongnghepvaphu.com
Phuong Tam Group	30-35 tones/h	Woodchip	www.maybam.vn
Phuong Quan U& I	25tones/h	Woodchip	www.mayepcuivien.com
COSACO Engineering & Machinery	10-30 m ³ /h	Woodchip	www.cosacovietnam.com

⁵Design just used for information purposes, it is not a local design nor used in Vietnam yet.

Woodchip export from Vietnam has been mainly to China, Japan and Korea, with price ranges between 85USD and 138USD/ton. According to Vietnam Customs (Son Duong, 2013) Vietnam has exported 1.6million tones of woodchip in the first quarter of 2013. This high demand and better prices from abroad has created a situation where the domestic pulp and paper producers face difficulties in sourcing their materials. The Vietnam pulp-paper association has proposed to increase export tariff to 5% in order to limit the exploitation of the young forest for woodchip production for export and for keeping the woodchip sources for domestic paper production (see also chapter 0).

Wood chips properties

Woodchips are a medium-sized solid material made by cutting, or chipping, larger pieces of wood. Woodchips may be used as a biomass solid fuel and are raw material for producing wood pulp.

Moisture contents can differ a lot depending on the freshness of the wood and the processing steps taken. Moisture contents can be from 10 to 50% (ECN, 2014). All other characteristics are equal to that provided in Chapter 3, as it is a forest product. Wood chips may have a bulk energy density of about 50%. Wood chips for energy applications should meet an appropriate quality standard if they are to be used reliably in combustion equipment, especially small scale and domestic equipment – they should be homogeneous of size, especially when fed into furnaces for energy generation (for optimal combustion). Physical parameters, such as maximum size and absence of slivers or fines (sawdust), and maximum moisture content are important to allow reliable operation and prevent feed blockages.

Woodchip production and use in Vietnam

Woodchip production industry has grown explosively in the recent years. In 2009, there were 47 plants in Vietnam with woodchips export figures around 2.3 million tones. By 2012, this increased to 112 plants with a total design capacity of approximately 8 million tones/year, and with woodchip export figures that increased to 6.2 million tones (Table 14) (equivalent to 12.4 million m³ of round woof from plantation forest), 20% of global trading amount. Currently, Vietnamese woodchip are mainly exported to China, Japan, Korea and Taiwan for the pulp-paper production industry.

Most plants are under operation located in North Central and coastal provinces. The explosion of woodchip industry could be explained by quick profits derived from woodchip export; low investment cost, and especially in the increased available input material from plantation forest. The wood chips in Vietnam is mainly from Acacia and Eucalyptus with small amount of Cu mainly plated in the South.

TABLE 13: THE STRUCTURE OF INPUT MATERIAL FOR WOOD CHIP PRODUCTION INDUSTRY IN 2011 (FOREST TREND, 2013)

Tree	Volume (m ³)	Percentage (%)
Acacia	7,684,600	70
Eucalyptus	2,964,060	27
Cajuput	329,340	3
Total (m³)	10,978,000	

Another 18 woodchip plants with a capacity of approximately 0.8 million dry tones/year were expected to be put into operation in 2013. The woodchip plants normally operating with

approximately 60-70% of design capacity. Once fully in operations, the woodchip industry will require about 18 million m³ of round wood as input material from the plantation forest of eucalyptus and acacia. Given the current status of plantation forest, Vietnam will not have enough inputs to provide those woodchip plants in the future. In 2012 the material was provided by individual households (50%), state-owned enterprises and cooperatives (15%) and private enterprises (35%).

**TABLE 14: THE DISTRIBUTION OF WOODCHIP PRODUCTION IN VIETNAM
(FOREST TREND, 2013)**

No	Location	Plant	Design Capacity (max tones/yr)	Export output (Tones/yr)
1	Red River Delta	3	270.000	226.000
2	North East	-	-	-
3	North West	16	1.048.000	900.000
4	North Central	21	1.750.000	1.500.000
5	South Central	55	4.011.000	3.000.000
6	Highlands	-	-	-
7	Southeast	6	590.000	400.000
8	Mekong River Delta	7	400.000	200.000
Total		112	8.069.000	6.226.000

TABLE 15: WOODCHIP SUPPLIERS AND ITS CAPACITY PER ORGANISATION TYPE (FOREST TRENDS, 2013)⁶

Form of business	Quantity	Installed capacity (tones dry mass/year)
Limited companies	60	4.536.000
Joint stock companies	20	1.338.000
Private companies	12	385.000
Joint venture companies	18	1.650.000
Foreign companies	2	160.000
TOTAL	112	8.069.000

4.2 Wood Pellets

Technology, suppliers and costs

The pelletizing of biomass such as sawdust, shavings from wood processing industry or from forest residues, helps solving the relatively low-density problem of wood wastes. Wood pellets are a type of biofuel made by compressing woody sawdust (from saw mills / wood processing factories) as small pellets with diameter of about 4mm and moisture of lower 10%, which makes it a very efficient for combustion.

Vietnam has limited experience with pelletizing technology and imports wood pelleting technology (i.e from Japan, German or Taiwan). Some domestic companies and research centres have started studying and developing woody pelleting machines to adopt to

⁶ This survey is missing data from the Northwest and the Highlands

Vietnamese condition such as Vietnam Institute of Agriculture Engineering and Postharvest Technology (VIAEP) and Vietnam Energy of Institute. An overview is given in Table 16 on local technologies available. In most cases the raw materials are collected from surrounding households, sawmills and processors as input materials for the production processes.

TABLE 16: SMALL SCALE WOODY RESIDUES PELLET MACHINE SUPPLIERS IN VIETNAM

Name of supplier	Compressing capacity	Type of pelletized biomass	Remark
Vietnam Research Institute Agriculture Machinery (RIAM)	1-3 tones/h	Biomass residues (rice husk, coffee shell, corncob, sawdust...)	www.riam.com.vn
Vietnam Institute of Agriculture Engineering and Post-harvest Technology (VIAEP)	-	Biomass residues (rice husk, coffee shell, corncob, sawdust...)	www.viaep.org.vn
Vietnam Pellet Machine (VPM) Limited	0.5-4 tones/h	Woody wastes	www.vietnampelletmill.com.vn
Hatech Energy Corp	1,000 tones/h	Woody wastes	www.escohatech.com
Phuong Quan U&I Ltd	500-800kg/h	Woody wastes	www.mayepcuivien.com
Hoang Phi Limited	250-500kg/h	Rice husk	www.mayepcuitrau.com
Phuong Tam Group	500kg/h	Woody wastes	www.mayepcui.net
VPM Equipment & Technology	0.8-1.2 tones/h	Woody wastes	www.thietbivpm.com
Thanh Danh D.N Ltd	350kg/h	Woody wastes	www.thanhdanhdn.com
Nhat Phu Thai Ltd	1-1.8 tones/h	Woody wastes	www.nhatphuthai.vn
Che Tao Viet JSC	-	Woody wastes	www.chetaoviet.vn
Van Phu Equipment Ltd	-	Woody wastes	www.thietbicongnghiepvaphu.com

The Institute of Energy (Cuong, 2013) has estimated production costs of pelletizing in Vietnam as the table below.

TABLE 17: PRODUCTION COST OF BIOMASS PELLET (CUONG, 2013)

Type of applied technology	Type of biomass	Production cost (VND/kg)
Pelleting	Rice husk	1.968
	Bagasse	1.467
	Mixed bagasse and rice husk	1.532

Wood pellet properties

The feedstock necessary to make this biomass fuel has an optimal moisture content of less than 10% (a drying step is a standard stage of the pellet making process). Wood pellet production has rapidly developed in Vietnam recently, following the ongoing trend of Renewable Energy in general. Pellets are easier to store and can be handled automatically. Pellet production systems are usually simpler and less expensive to install. The application of fuel pellets are quite diverse, including: livestock, industry, in power, in domestic as for cooking. Some specific specifications of wood pellets in Vietnam are given in Table 18. Official reporting by IE has indicated nevertheless that the average heating value of pellets from Vietnam is between 14.5 and 15 GJ/tonne (Table 19, compared to –for example- 16.9GJ/tonne for Canadian wood pellets.

TABLE 18: THE TECHNICAL SPECIFICATION OF A WOOD PELLET PRODUCER IN VIETNAM

Technical specification	Pellet from sawdust*	Wood pellet from woodchip*	Wood pellet from rubber ⁷
Diameter	8 mm x 10 - 15 mm	6 – 8mm x 10 – 50 mm	6mm
Density	-	650 – 700 kg/m ³	-
Heat value	4600 Kcal/kg	> 4500 Kcal/kg	17.84 MJ/kg / 4260 kcal/kg
Moisture content	6 - 8%	< 6%	8.08%
Ash content	1,5 - 2%	< 1.2%	1.17%
Sulfate content	< 0,03%	0.023%	-
Carbon content	< 15%	-	-

TABLE 19: LOW HEAT VALUE (LHV) OF BIOMASS PELLETS (CUONG, 2013)

Type of pelletized biomass	Low heat value-LHV (MJ/kg)	Low heat value-LHV (Kcal/kg)
Woody residues	14.5-15	3,463 – 3,582
Bagasse	7.8-8	1,862 – 1,910
Rice husk	12.5-13	2,985 – 3,104
Rice straw	11.5-12	2,746 – 2,866

** examples from [TTK Wood Pellets Company](#)*

The European market has quite strict norms for the production of pellets, the most commonly used norms are the DIN 51731 or Ö-Norm M-7135, with less than 10% water content and a uniform density level (higher than 1 tone per cubic meter⁸). When produced by hammer mills there is almost no difference in finished product even if different wood types are used – this is heavily dependent though on the equipment used for production. The European market also has a special sustainability label for wood pellets called the "EN-plus" label. This makes that no pellets are currently transported to Europe. Nevertheless the Korean market is desperately looking to import pellets from the Asia region their domestic supply is only 30% or less than their demand⁹. The Korean market has no strict rules or standards on quality of the pellets, even though prices for higher qualities are slightly higher.

BOX 2: POTENTIAL BUSINESS CASE FOR PELLETS - MANH THONG J.S.C. (SNV, 2012)

Manh Thong J.S.C. is a wood processing company; with 2500 Ha own concessionaries, making products from the Hybrid Acacia tree, one of the most common trees in Vietnam.

During this process large amounts of residues are produced, as shave-wood, bark, sawdust (estimated in 10% humidity, around 125MT / working day). They are planning on constructing three Completed Wood Pellet Plants with 2 - 4 MT/Hr each plant on their plantation in Daknong Province and their Sawmill in Binh Duong Province. After obtaining quotations, and visiting providers, in several countries among them, US, Italia, Germany and China, Manh Thong is still looking for support in technology and financing, even though they are ready to invest themselves. Feasibility studies show acceptable payback times as potential prices are below the current market value of wood pellets. Furthermore the (co)ownership of Manh Thong of the concessionaries, wood processing

⁷ The rubber wood pellet quality test control sample, product of Tan Phat company, certified by SGC

⁸ This means it sinks in water. Bulk density about 0.6-0.7 ton per cubic meter.

⁹ Interview with VinaWoodPellets

and pellet production plant will give multiple benefits, secured feedstock supply is the most important one.

Wood pellet production and use in Vietnam

Vietnam could potentially become an important wood pellet producer with a large and rapidly expanding timber industry; the total technical potential of sawdust was estimated to be 5.8 million tones, but other small wood residues are also milled to sawdust for pellet production. In 2010, Vietnam exported to Korea and Japan 4399 and 1019 tones wood pellet respectively at the price of 91 EUR/tonne (IEA BioEnergy , 2011). Total production capacity of the large wood pellet plants in Vietnam was reported to be between 120 - 140 Ktonnes.

Beside the companies below, there are some notifications of wood fed pellet plants in Vietnam, mainly small scale supplying pellets for local demand – no public information on this is available.

TABLE 20: SEVERAL LARGE WOODY PELLET PRODUCERS IN VIETNAM

Name of producer	Type of pellet	Capacity	Location	Remark
Vinaconex	Wood pellet	49,000 tones/year	Yen Bai province	Under construction
Ha Thanh Group	Wood pellet	50,000 tones/year	Phu Tho province	Equipment imported from German
Duy Dai Cooperation	Wood pellet	24,000-36,000 tones/year	Da Nang province	
Silocorp	Wood pellet	60,000-80,000 tones/year	Tan Thanh district, Ba Ria Vung Tau province and Nghi Son-Thanh Hoa province	Under construction (to be put in operation in 2014)
Phu Tai Bioenergy	Wood pellet	54,000 tones/year	Quy Nhon-Binh Dinh province	Operating
Thao Nguyen Xanh company	Wood pellet	3,000 tones/month	Nghi Loc-Nghe An province	Looking for capital
Trasesco company	Wood pellet	120,000 tones/year	Vinh Cuu-Dong Nai province	Looking for capital
Thanh Thanh Khang company	Wood pellet	5,000 tones/month	Binh Duong province	Operating
Seon Environment Technology (Korea) & DHT company (Vietnam)	Wood pellet	2,000 tones/month	Van Canh-Binh Dinh province	Under construction
MEGA CAPITAL	Wood pellet	1,000 tones/year	Thang Binh-Quang Nam province	Under construction
Hoa Thien Wood pellet company		3,000 tones/month	Thai Nguyen province	Operating since 2011

Sources: (IEA BioEnergy , 2011), <http://silocorp.vn/>, <http://woodpellet.com.vn/>, [Can Tho stnews](#), [Quang Nam Province](#), [Vinawoodpellets](#)

There is also a domestic market under development, for example for the use of pellets in gasification stoves like Minh Quang Group and their Bio-Cooker and GreenCom with their Trexanh stove. Demands for this local use is still small though.

BOX 3: PELLET PRODUCTION AT HOA THIEN FACTORY IN THAI NGUYEN ([HTTP://MINAWOODPELLET.WORDPRESS.COM/](http://minawoodpellet.wordpress.com/))

Hoa Thien is a pellet production company with installed capacity of 2,000 – 3,000 tones/month, using Chinese Technology. The factory stated operating since 2011 with 10 pellet production lines. The investment cost was around 2 million US\$, partly financed with commercial bank loans.

The sawdust is the main input material for pellet production that collected from sawmills and wood manufactures around, the sawdust input with the moisture content of 40 – 50% buy at the price 15 - 60 US\$/tone depend very much on the season. To ensure the sufficient input sawdust material for production, Hoa Thien has sent the crushing machines to the local wood processing factories to crush the larger wood material in to smaller powder to use for the wood pellet production. The moist sawdust need to be dried up to 8 - 10% and then pelletized. The dryer system utilizes 100% the firewood as material that purchased locally from processing factories or collecting from forest to produce steam for input material drying. .

Hoa Thien exports their pellet product mostly to Korea market at the FOB price of up to 125 \$/ton. The payback period is expected to be 3- 5 years.

4.3 Wood briquettes

Technology, suppliers and costs

Wood briquettes are made from wood chips, shavings or dust and are pressed together under high pressure (no binder necessary), this has multiple advantages as already mentioned in the above chapter on pellets, this is especially related to the transportation of biomass (higher density, higher caloric value, less moisture).

The wood briquetting machine making is even less developed than the pellet sector in Vietnam. In of 2011, the Vietnam Energy of Institute (GiZ, 2011) has imported from Thailand a fuel briquetter to try on the domestic feedstock of woody sawdust, rice husk, coffee shell and bagasse. Based on the experiment results, IE has identified the need to improve this screw-model briquetter and offered some improvements for this equipment. Research also went into lengthen the longevity of the screw. The improved version was then substantiated at different places nationwide for widespread promotion to people and training was provided to the business and technicians.

The Institute of Energy has estimated productioncosts briquetting in Vietnam.

TABLE 21: PRODUCTION COST OF BIOMASS PELLET/BRIQUETTE (CUONG, 2012)

Type of applied technology	Type of biomass	Production cost (VND/kg)
Briquetting	Rice husk	761
	Coffee husk	797
	Sawdust	820
	Bagasse	1.093

Wood briquettes properties

Wood Sawdust can be directly used for briquetting. Sawdust briquettes is produced with two distinct types: briquette with holes through the centre, and solid briquettes. A solid briquette is manufactured using a piston press and ones with a hole are produced using a screw press. It is a very similar process to forming a wood pellet but on a larger scale. Under heating at high

temperature, the natural lignin in the wood binds the particles of wood together to form a solid. Burning a wood briquette is far more efficient than burning firewood. Sawdust briquettes is used as fuel for boiler, replacing for other type of fuel as coal.

TABLE 22: THE TECHNICAL SPECIFICATION OF A WOOD BRIQUETTE IN VIETNAM

Technical specification	Wood briquette from sawdust*
Diameter	70 mm, 80mm, 90mm
Density	1.2 – 1.4 kg/dm ³
Heat value	4,400 – 4,600 Kcal/kg
Moisture content	5.8%
Ash content	1.2%

According to testing results done by SGS Certification Company for the woody briquettes produced Viet Phat Bio Corp key properties of woody briquettes are as flows

TABLE 23: KEY PROPERTIES OF WOODY BRIQUETTES ([VIETBIOENERGY WEBSITE](#))

Key properties	Unit	Briquette size (L* W * H = 150 * 60 * 92 mm)	Briquette size (L* W * H = 185 * 75 * 115 mm)
Total moisture	%, wet basic	7.5	7.57
Volatile mater	%, dry basic	83.55	81.80
Ash content	%, dry basic	0.83%	1.45
Fixed carbon	%, dry basic	15.62	16.75
Gross calorific value	Kcal/kg, dry basic	4,683	4,625
Sulfur	%, dry basic	0.0176	0.0257
Bulk density	Kg/m ³	978.2	944.6

Wood briquettes production and use in Vietnam

In Vietnam, woody briquettes are mainly produced by using sawdust, pine wood, rubber wood and acacia or a mixture of these. It has a wide range of application and can be used for all kilns, furnaces, stoves and especially in industrial boiler systems. Currently, there are many companies producing woody briquettes such as Viet Phat Bio Cooperation, Gia Gia Nguyen Ltd, Nhat Hanh Ltd, Cuu Long Company and Wood Pellets Vietnam. Most these companies are based in the South of Vietnam. The producers of the wood briquette making machines are the same as the companies that make the wood pellet machines (as it is very similar) – see also Table 16.

FIGURE 10: A SAWDUST BRIQUETTE PRODUCING LINE IN VIET PHAT BIO CORP



As observed the briquette supply capacity of domestic companies can be up to 7,000 tons/month and the free-on-board (FOB) price being traded on the market is around 100-140USD/ton.

4.4 Charcoal

Technology, suppliers and costs

In Vietnam, charcoal is produced mainly from wood, coconutshells and bamboo residues. Charcoal is produced through a carbonization process. Types of charcoal kilns used in Vietnam are simple (inefficient) earth mound kilns that are polluting the environment due to heavy smoke development. The conversion efficiency of this type of kiln is typically about 10-15% (BTG, 2013). Recently, some domestic companies such as Biffa have adopted charcoal production technology from Japan (similar to brick kiln, often with higher efficiencies up to 30%) to make charcoal production more clean, they are using branches and top of acacia, and the production is aimed at export to Japan at 1-1.4 USD/kg (DoST Binh Dinh, 2013). It is reported that there are about 100 of these new kilns built in Binh Dinh province to provide about 300 tones charcoal per year.

Bamboo residues cause environmental problems due to dumping and due to unsustainable use (SNV, 2012) this can be prevented by using this for charcoal making as well. This is getting more attention by scientists in Vietnam recently. In Thanh Hoa province -where there are about 49 bamboo processing workshops that annually generate about 76,000 tons of bamboo wastes- a pilot project which utilises bamboo residues for charcoal making was implemented and the results showed that 1kg bamboo residue can be converted into 76gram charcoal (MONRE, 2008). Besides, charcoal sourced from coconut shell is popular in Southeast of Vietnam. It is made by using closed brick kilns to carbonise coconut shell in anaerobic condition. However, these kilns are not equipped with heat recovery system for utilization and smoke is being emitted into the atmosphere which makes it environmentally polluting.

FIGURE 11: CHARCOAL MAKING KILN FROM COCONUT SHELL



The highest and most consistent carbonisation efficiencies can be achieved using (semi-) industrial retorts not yet available in Vietnam, and also have a higher investment costs (BTG, 2013). Also to achieve higher conversion efficiencies and improved environmental

performance the implementation of chimneys and of tar and methane recovery facilities is worth investigating.

The market price of charcoal is changing time to time and depending on the nature and quality of charcoal and is normally ranged from 500-800 USD/tonne. To evaporate one kilogram of water takes about 2.5 MJ. In the case of charcoal, the calorific value is around 30 MJ/kg. In its statistics, the FAO uses a conversion factor of 165 kg of produced charcoal from one cubic meter of fuelwood (see more in 4.4.2).

Charcoal properties

There are many types of charcoal that are made from different input materials. Charcoal can be made from wood collected from forests such as the whole tree wood or branches. Charcoal can also be made from peanut shells, coconut shells or rice husk/sawdust briquettes. The current status information of charcoal production in Vietnam is only limitedly available, however, it is reported that charcoal is mainly produced at a household scale. The specifications of a charcoal producer in Vietnam have been given in Table 24 and Table 25.

TABLE 24: AN EXAMPLE OF TECHNICAL SPECIFICATION OF CHARCOAL IN VIETNAM FROM [ARTEX THANGLONG JSC](#)

Specification	Wood charcoal	Mangrove charcoal	Coconut shell
Moisture content	1.75%	2.39%	3.57%
Ash content	2.72%	2.04%	2.67%
Volatile matter content	28.17%	21.95%	15.02%
Fixed carbon content	69.11%	76.01%	82.31%
Calorific value	7216 Kcal/kg	7905 Kcal/kg	7930 Kcal/kg

TABLE 25: KEY PARAMETERS OF CHARCOALS

Parameter	Coconut shell based charcoal (http://www.vietcoconut.com.vn/)	Acacia based charcoal	Charcoal sourced from bamboo(www.gret.vn.com)
Ash content	5-15%	3.5%	< 6%
Volatile content	25%	-	-
Calorific value	5,000-7,000kcal/kg	7,000kcal/kg	7,500kcal/kg
Moisture content	5-7%	9%	-

Charcoal production and use in Vietnam

The charcoal production and utilization are concentrated in the North-East-South zone, Mekong River Delta and several provinces of the South-Central Coast zone. However, charcoal making is still executed in traditional ways with extremely low efficiencies, causing many environmental and social impacts. The capacity of kilns is about 25-50 tonnes of charcoal with an average wood conversion efficiency of 22-25% and fuel end use efficiency about 45-46%. In more efficient systems this could be as high as 40% (BTG, 2013). The yields are dependent on many variables, such as geographic location, moisture content of wood input; size of material and the experience of the operators. The charcoal is mostly used for domestic cooking, food vending, tea drying, or can be used for non-energy purposes such as water purification, for soil texture improvement, and in chemical and steel industries.

Charcoal in Vietnam comes mainly especially from mangrove wood. Wood material is collected from forests with an optimal diameter of above 15cm and below 30cm, since this size

will produce less ash during incineration, (the wood with size more than 30cm is too heavy for cutting and transportation). Charcoal is also produced from coconut shell; sawdust briquette or bamboo residues that the input materials are more available.

4.5 Other uses of woody biomass in Vietnam

Plywood production

Like the total wood processing industry, the sector for Medium-density fibreboard (MDF) has also grown rapidly recently. The wood products made from artificial board has played an important role in the market. In 2010, the artificial board processing industry produced 650,000 m³ of finished products, equivalent to about 1.3 million m³ of wood raw material, mainly from plantation forest, in 2012, the plywood production capacity increased to reach about 2 million m³/yr, a significant growth of the sector. Statistical Table 10 factories producing artificial board the current operating in Vietnam and the current raw material demand for these plants.

TABLE 26: MDF PRODUCTION IN VIETNAM 2012

Factories	Design capacity (m ³)
Fiber MDF (10 companies)	1,318,000
Particle board (okal) (6 companies)	716,500
Total	2,034,500

When all MFD factories operate at their full capacities they will require about 4 million m³ round timber/yr. The input materials are mobilized mostly from plantation forest. In case they will run at full capacity this will put more pressure on the sector.

Firewood

According to Vietnam's Forestry Development Strategy (2007), demand for fuel-wood will rise from 25 million m³ per year in 2003-2005 to a level off at 26 million m³ to 2020 (FAO 2009). Firewood is used to fuel brick and ceramic kilns, noodle, cake and tofu manufacture, sweet processing and domestic cooking. Annually, about 24.5 million tones of firewood are consumed (equivalent to 8,805 million TOE) (FAO 2009) and about 75% of Vietnam's population lives in rural areas and is reliant on traditional fuels including wood and other biomass (SNV, 2011).

Firewood is only sustainable when it comes from forests that are managed in a sustainable way, firewood is both collected manually (and potentially illegally) by households in Vietnam as well as collected in an official way and sold to (domestic) users. Currently, the firewood is sold in the market at the price of 200,000 – 500,000 VND/m³ depend on the quality.

The proportion of biomass used in total national energy consumption fell from 73% in 1990 to 50% in 2002; however, the quantity of biomass used has increased from 12.39 million TOE (1990) to 14 million TOE (2002)

In the recent development in Vietnam, more modern energy sources are used; firewood is being replaced by other energy sources such as electricity and gas. By 2020, total firewood consumption is expected to fall and more efficient modes of firewood utilization will become widespread; however, firewood will still be an important energy source in rural and

mountainous areas (as indicated above) rural population will still rely on biomass for cooking needs and as an important energy source for local industries.

The LEAP (Long-term Energy Alternative Planning) 2002 had developed a number of scenarios based on economic development forecast and found that the timber consumption for commercial energy demand will be decrease in the economic development. The timber consumption as fuel-wood for different levels use of household, industries, agriculture and service has been forecasted as table below.

TABLE 27: FUEL-WOOD DEMAND, UNDER DIFFERENT SCENARIOS (MILLION TONES) (FAO 2009)

Scenario	1995	2000	2010	2020
Baseline Scenario: Sectors using wood energy included in future calculations are households, industry, agriculture and services.	23.77	24.50	25.28	23.93
Scenario 1: Baseline + replacing fuel-wood with other alternative fuel at different levels of households, industry, agriculture and services	23.77	22.87	19.19	12.83
Scenario 2: Scenario 1 + 5% of urban households, 15% of rural households are using advanced kitchens for cooking, by 2020	23.77	22.79	18.10	10.76
Scenario 3: Scenario 2 + industrial tree planting and a scattered tree planting program	23.77	22.79	17.82	10.24

Paper / Pulp production and needs

In 2011, the pulp and paper industry in Vietnam has reached 353,500 tones of final product, this is equivalent to 1.76 million m³ of input timber consuming. The actual demand for pulp and paper products is greater than domestic production, therefore Vietnam imports about 30% of the total input pulp material for the paper industry. The table below shows actual production and consumption of pulp paper in Vietnam.

TABLE 28: PULP CONSUMPTION, PRODUCTION AND IMPORT OF VIETNAM DURING 2007-2011

Pulp paper	2007	2008	2009	2010	2011
Domestic production	353.698	316.914	311.246	345.875	353.500
Import	131.590	134.454	99.800	106.477	132.000
Actual consumption	485.288	451.368	411.046	452.352	485.500

The shortages caused by the explosive development of woodchip industry as described above. The pulp sector cannot compete with woodchip industry on the input material which has led to import pulp and paper material from abroad, causing high production cost. It is interesting to observe that large amounts of woodchips are now exported, while input materials for the pulp industry are imported. As local producers identified this, and would like to reduce the production cost, the pulp and paper sector has requested the Government to introduce an export tax for woodchip export (Forest trend 2013). To avoid exploiting young timber and reserve wood material for domestic production, this request has been officially be hand in by MOIT to the Ministry of Finance requesting a woodchip export tax of 5%. This tentative scheme is now under negotiation process (Vietnam News. 2013).

5. UTILIZATION OF WOODY BIOMASS

Energy is one of the main applications of woody biomass and forest residues. While there are figures on the domestic demand for fuel wood (as indicated above) the amount of fuel-wood used for energy production has not been assessed by any study or research, when studying the individual technologies and opportunities it can nevertheless be assumed that the usages for energy purposes –besides domestic cooking- is limited. According to Cuong (2012), the potential of wood energy is about 43million tones, mostly waste from the forest (53%). The wood energy potential has been indicated as table below.

TABLE 29: THE WOOD ENERGY AND WOOD WASTE AVAILABLE IN VIETNAM (CUONG, 2012)

Woody biomass resource	Amount for energy usage (million tones)
Natural forest	14.07
Plantation forest	9.07
Bare land	2.47
Industrial perennial	2.0
Fruit tree	0,41
Scattered tree	7,79
Woodchip	5.58
Sawdust and shaving	1,12
Reused from construction	0,8
Total	43.31

The Government has implemented programs to plant forest not only for industries and environmental purposes but also to meet the huge demand for fuel-wood. Besides formal programs, there are about 200 million scattered trees planted in the country each year. These trees could provide about 5 million m³ of small wood and fuel-wood and 15 million m³ of firewood for construction and energy needs in rural areas and reduce pressure on natural forest (MARD, 2006). More on the use of woody biomass for energy purposes can be found in the Chapters 4.4 to 4.6.

5.1 Heat generation through combustion

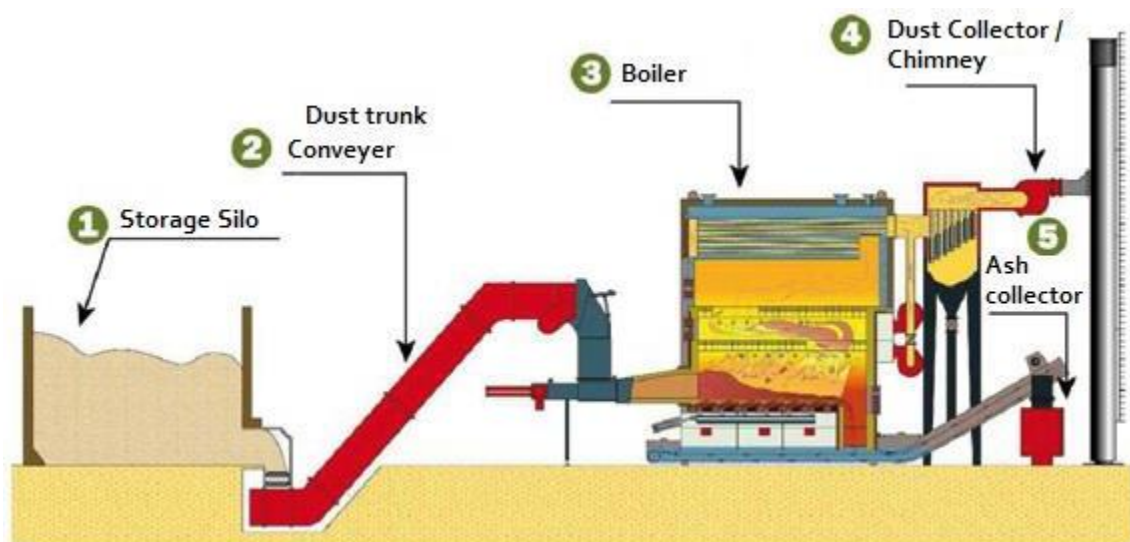
Vietnam has a large scale demand of heat for drying purposes, this can be in the wood processing industry but also in many other sectors like the agricultural sector, brick making, cement industry, beer breweries, pottery etc. Traditionally often inefficient furnaces are being used, resulting in steam and/or hot air used to dry the agricultural or other products such as firewood fired furnaces or co-firing coal and firewood are used to provide the hot air for drying green tea. In new installations constructed over the last 5 years, it is observed that the popular boiler technology applied for steam generation using biomass wastes are Fluidized Bed Combustion (FBC) and produced locally by Vietnamese mechanical companies.

Since 2009 an increasing number of Vietnamese industries are switching to renewable energy for the generation of their process heat. Those companies have traditionally generated heat using boilers fired with diesel, natural gas or fuel oil but now switch to biomass through energy service providers. The energy service providers are specialized companies that finance, build,

own and operate the biomass boiler plant and sell the energy to the adjacent manufacturing facilities. The energy is typically sold at a discount of 20% or more compared to energy generated using fossil fuels. The biomass fuel is normally wood residues, such as sawdust, wood shavings and other waste from wood processing enterprises.

In Vietnam there are about 5 enterprises that act as energy service providers. Tin Thanh Industrial Steam and Electricity Company and Green Energy Joint Stock Company (both based in Ho Chi Minh City) are market leaders in this field. Both companies have more than 20 biomass boilers operating. All projects involve biomass boilers (chain grate and circulating fluidized bed) that generate steam. No electricity is (co)generated. Their projects are located adjacent to food and beverage, rubber and paper mills. The investment cost is about 1.5 million USD per project, or 100,000 USD per MWth. Both companies develop between 5 and 10 new biomass boiler projects per year.

FIGURE 12: ILLUSTRATION OF A BIOMASS BASED STEAM GENERATION SYSTEM [TIN THANH, 2010]



Each biomass boiler project requires between 1,000 and 5,000 m² of land. Therefore, most biomass boiler projects supply energy to plants that are located in industrial zones. However, Tin Thanh Industrial Steam and Electricity Company is now also piloting technologies that require less space, including gasifiers and boilers equipped with biomass burners.

It has recently signed a contract to supply steam to Southeast Asia Breweries in the center of Hanoi. The contract involves the installation of a boiler with sawdust burner. The entire facility occupies approximately 100 m² and will be integrated into the existing brewery. The investment cost of this plant is approximate 80,000 USD per MWth.

TABLE 30: SEVERAL EXAMPLES OF TYPICAL WOODY BIOMASS BASED HEAT GENERATION PROJECTS IN VIETNAM

Name of project	Type of biomass	Boiler capacity	Applied boiler technology	Location	Energy customer	Developer
Masan Biomass Boiler Project	Sawdust wastes	20 TPH	Fluidized Bed Combustor (FBC)	Di An-Binh Duong province	Masan Industrial Corp	Tin Thanh Industrial Ltd
Tin Thanh Biomass Boiler Project No. 1	Sawdust briquette	25TPH	Fluidized Bed Combustor (FBC)	Hue city	Hue Brewery Company Limited	Tin Thanh Industrial Ltd
Tin Thanh Biomass Boiler Project No. 2	Wood waste residues	30TPH	Fluidized Bed Combustor (FBC)	Da Nang city	Da Nang Rubber Joint Stock Company	Tin Thanh Industrial Ltd
Tin Thanh Biomass Boiler Project No. 3	Sawdust wastes	10TPH & 15 TPH	Fluidized Bed Combustor (FBC)	Binh Duong province & Binh Dinh province	Sai Gon Mien Trung Beer Joint Stock Company & Sai Gon Binh Tay Beer Joint Stock Company	Tin Thanh Industrial Ltd
Tin Thanh Biomass Boiler Project No. 4	Woody biomass	30TPH	Fluidized Bed Combustor (FBC)	Dong Nai & Ba Ria-Vung Tau provinces	Vinacafe Bien Hoa Joint Stock Company	Tin Thanh Industrial Ltd
Biomass based steam supply projects for Vinamilk	Biomass	-	Adopted from Japanese technologies	Da Nang	Vinamilk group	Green Energy JSC part of SSG Group

TABLE 31: WOOD WASTE BASED BOILER SUPPLIERS IN VIETNAM

Name of manufacturer	Type of boiler technology	Type of fuels
Nhiet Nang Joint Stock Company	Fluidized Bed Combustion (FBC)	Biomass wastes
Vietnam Boiler JSC	Dump-grate or fixed grate	Bagasse
Truong Quang II Company Limited	Fluidized Bed Combustion (FBC)	Biomass wastes
Mien Trung Energy and Boiler Joint Stock Company	Fluidized Bed Combustion (FBC)	Biomass briquette
Hoa Phu Refrigeration Electrical Engineering Joint Stock Company	Fluidized Bed Combustion (FBC)	Biomass briquette
Dong Anh Boiler JSC	Fluidized Bed Combustion (FBC)	Biomass briquettes & rice husk
Dai Phat Mechanical Engineering and Energy Company Limited	Fluidized Bed Combustion (FBC)	Biomass briquettes
Vietnam Institute of Agriculture Engineering and Post-harvest Technology (VIAEP)	Fluidized Bed Combustion (FBC)	Biomass wastes (rice husk, coffee husk, corncob, cassava trash...)

5.2 Power generation and/or co-generation through combustion

Generating electricity based on woody biomass sources is not common in Vietnam and does not draw attention from investors in this regard due to a lack of feed-in-tariff mechanism. In fact, the wood processing industry has demand of both heat for drying wood and electricity for its process. Operating a co-generation plant is more economic than sole electricity generation due to higher overall efficiency of up to 90% (Educogen, 2001).

Moreover, Vietnam has no incentive policies for utilization for energy generation to attract potential investors. Currently, a draft version of feed-in-tariff incentives for biomass based power generation projects have been under development and discussion, but has not been concluded yet. However, the proposed tariff of 5.6\$cent/kWh is quite low and potential project developers indicate that it is unattractive to develop woody biomass fired power plants.

Sumitomo Forestry Ltd (funded by the Japanese Government under a REDD plus program) has just completed two feasibility studies on utilization of wood wastes for power generation in Vietnam. It studied a 5MW power generation plant in Son La province and another one with a forecasted capacity of 4MW in Dien Bien province. Both will utilise wood wastes and logging residues generated during timber processing to provide the electricity for timber processing mills and neighbouring houses and facilities, instead of connecting to the grid (Sumitomo Forestry, 2011). This study also indicates that there are no activities on larger scale woody biomass electricity generation in Vietnam.

Below an overview of a number of woody biomass based power plants is given for Vietnam. The status is continuously changing, and over the last few years the construction of many plants was announced without any real construction following.

TABLE 32: WOODY BIOMASS BASED POWER PLANTS IN VIETNAM

Project title	Capacity	Employed technology	Project owner	Location	Project status
Woody Biomass-based Power Generation (Sumitomo, 2011)	5MW	Forecasted to be imported from Japan	Vietnam	Son La province	Technical assistance for completion of FSR in 2011 (MOEJ, 2013)
Woody Biomass-based Power Generation(Sumitomo, 2012)	4MW	Forecasted to be imported from Japan	Vietnam	Dien Bien province	Technical assistance for completion of FSR in 2012 (MOEJ, 2013)

Cogeneration technology was early introduced in Vietnam since 1960s, but has been developed slowly, technology is outdated, there is a reportedlack of financing available and a lack of skilled manpower for installation and operation. In 2002 year the Cogen program (www.cogen3.net, funded by the European Commission) was executed in Asia and included Vietnam to enhance awareness of policy makers and to actively promote private sector involvement in the potential industries with cogeneration technology such as sugar mills, paper mills, rice mills, sawing mills, cement, fertilizer etc. However, so far most cogeneration systems in Vietnam are in the sugar and paper industries which generate a large amount of biomass wastes onsite suitable for cogeneration system installation (often state owned). The wood

processing sector also has biomass available and a demand for heat and electricity, and is therefore a potential sector for cogeneration. Nevertheless many processors are small, and wood residue collection (from the forest) is not well managed to provide sufficient input materials, furthermore as the systems are not locally available, the upfront investment to import the systems from (often) Europe are high.

5.3 Gasification

Biomass gasification in Vietnam came into the spotlight in the early 1980s when there was a shortage of petroleum and power. However over the years it became less popular again due to many reasons. Recently biomass gasification is back on the table, due to the increasing prices for fossil fuels, and have drawn attention of many domestic companies and research centers. Gasification can be divided into two segments and/or markets. Small scale gasification, more focused on household cooking and/or SME use or Large Scale gasification for Industrial purposes. Especially the small scale gasifiers have more and more attention in Vietnam but they are mainly rice husk fed and not with woody biomass due to the fact that direct combustion in case of wood makes more sense technology wise. Nevertheless there are developments ongoing focusing on gasifier stoves which utilise biomass wastes including rice husk, coffee husk, biomass pellets, and woodchip as fuel. These stoves are clean and high efficient and widely delivered to rural areas in Vietnam.

TABLE 33: GASIFICATION STOVE PRODUCERS AND DEVELOPERS IN VIETNAM

Name of supplier	Type of technology	Type of biomass
Thao Nguyen Company	Gasification	Rice husk
Duc Nhan Company	Continuous gasification	Rice husk
SolarService Company	Gasification	Woodchip
Thuan Phat Company	Continuous gasification	Rice husk
VINASILIC JSC	Gasification	Biomass pellets
GreenCom	Gasification	Biomass pellets
Quang Minh group	Gasification	Biomass pellets
Center for Research and Development of Industrial Technology	Continuous gasification	Rice husk
VINA FAT JSC	Continuous gasification	Rice husk

Larger scale applications for electricity generation also received increased attention. In neighbouring countries, like for example Cambodia, this is already extremely popular (mainly fed with rice residues though, not with woody biomass) but electricity tariffs are almost 4 to 5 times higher in Cambodia than in Vietnam. Interests in Vietnam comes mainly from research centers and institutes such as the Vietnam Institute of Agriculture Engineering and Post-harvest Technology(VIAEP); Advanced Institute for Science and Technology-AIST (under HaNoi University of Science and Technology) and Center of Research and Development for Industrial Technology - Machinery-R&D Tech(under Ho Chi Minh Industrial University). But also commercial companies, (as mentioned above) like Tin Thanh Industrial Steam and Electricity Company are looking into the application of gasification, especially to save space in urban areas and at existing locations.

Also, the AIST showed its study results on Potential for biomass gasification based electricity generation in Vietnam using Geospatial Software. The study was focused on agricultural biomass such as rice crop, corn crop, peanut crop, and sugar cane crop and cassava crop residues and applied with small scale syngas and diesel fuel dual engine for off-grid communities. The outcomes showed that the levied cost for the electricity generation using biomass is about 0.217\$USD/kwh, while this using diesel is about 0.343\$USD/kwh. If the technology functions with a difficult feedstock like rice residues it will be no problem at all to run on woody biomass, like woodchips. Nevertheless production costs will be much higher due to the prices of the input materials (there is not sufficient information available to provide an example calculation for the Vietnamese context).

Generally, biomass gasification remains new to Vietnam and Vietnam has little experience in this respect. All biomass gasification based electricity generation projects are at lab or piloting scale, there have been not any biomass gasification based electricity generation plants at commercial scale appeared in Vietnam. One of the reasons for this, is that with the current electricity prices and the lack of feed in tariffs or other incentives, there is no strong driving factor to move into woody biomass gasification (vs direct combustion).

6. CONCLUSION AND RECOMMENDATION

Vietnam has a large number of forest program's all aiming for sustainable forest management, and to reduce forest degradation and deforestation. Even though some successes have been booked, there is still a lot of work to do to reach Vietnam's goals as set out in their strategy documents. With almost 14 million hectares of forest in Vietnam, both natural and plantation forest, and at the same time a blooming wood processing sector as well as a big demand for wood pellets and chips, it is a dynamic sector. Unfortunately woody biomass to electricity is not one of the thriving sectors. The use of woody materials is mainly limited to the domestic cooking sector and the use for small industries for heat – often produced inefficiently.

Woody biomass has been grouped in 3 groups, forest residues (often left in the forest, not economically feasible often to collect, includes stumps, branches, leaves and bark), saw mill residues and wood processing industry. In this report forest growing for energy use is not taken into account. A focus is on the residues and / or the waste materials, also assuming that when collecting from the forest this is done as part of a wider, sustainable forest management plan to secure sufficient materials stay behind.

With a rapidly growing saw and wood processing sector, the amount of residues available is also rapidly growing. This is either locally used for drying purposes, but this is also great input materials for the production of wood pellets, wood chips and/or charcoal. There is already an existing woodchip market in Vietnam, even though the local demand from the pulp and paper sector for woodchips is large, and prices are higher, the majority of the chips is exported for foreign markets for either energy use or for paper production. Woodchip production can be on a small scale, with portable chippers or on a larger scale for more homogeneous and larger amount of products. There are in Vietnam 120 woodchip plants with a total capacity of 8 million tones/yr, they produce and export annually 6.2 million tones woodchips. Currently a new law for a tax on the export of woodchips is under negotiation to protect the local market.

The production of wood pellets is also becoming more well-known in Vietnam, although the amounts produced are still small. Pellets are mainly used for exports, with reported prices between 91 and 125 USD per tone. There are several pellet machine suppliers in Vietnam. Pellet's don't reach the European market due to the strict standards, most of the pellets are exported to Korea and Japan. The wood briquette market is relatively small compared to chips and pellets, while the charcoal making is also mainly for domestic and SME use.

Woody biomass use for power, heat or cogeneration on a large scale is very rare in Vietnam – beyond the use as heat for small businesses through furnaces. There are no supporting policies in Vietnam like Feed-In-Tariffs or other incentives, while upfront investments are high. Several biomass projects are developed on paper but are waiting for such support mechanisms. There is a large potential, but it is not utilized due to these policy reasons, lack of knowledge and limited access to financing.

It is recommended to increase the (local) knowledge levels on biomass conversion technologies. Creating more local awareness for potential smaller scale, more efficient solutions for biomass conversion to energy. Many local processes, furnace application, charcoal making are still using low efficient technologies. This would also involve improved (biomass to) energy planning by the local government. Furthermore it is important that the initiative to introduce financial incentives for Renewable Energy continue, and that the current FIT proposal (5,6 cUSD/kWh) is reconsidered as it might not be able to cover the costs for bioenergy production.

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