Biomass for Power Generation

June 2012
About IRENA

The International Renewable Energy Agency (IRENA) is an intergovernmental organisation dedicated to renewable energy.

In accordance with its Statute, IRENA’s objective is to “promote the widespread and increased adoption and the sustainable use of all forms of renewable energy”. This concerns all forms of energy produced from renewable sources in a sustainable manner and includes bioenergy, geothermal energy, hydropower, ocean, solar and wind energy.

As of May 2012, the membership of IRENA comprised 158 States and the European Union (EU), out of which 94 States and the EU have ratified the Statute.

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This working paper is available for download from www.irena.org/Publications

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Preface

Renewable power generation can help countries meet their sustainable development goals through provision of access to clean, secure, reliable and affordable energy.

Renewable energy has gone mainstream, accounting for the majority of capacity additions in power generation today. Tens of gigawatts of wind, hydropower and solar photovoltaic capacity are installed worldwide every year in a renewable energy market that is worth more than a hundred billion USD annually. Other renewable power technology markets are also emerging. Recent years have seen dramatic reductions in renewable energy technologies’ costs as a result of R&D and accelerated deployment. Yet policy-makers are often not aware of the latest cost data.

International Renewable Energy Agency (IRENA) Member Countries have asked for better, objective cost data for renewable energy technologies. This working paper aims to serve that need and is part of a set of five reports on biomass, wind, hydropower, concentrating solar power and solar photovoltaics that address the current costs of these key renewable power technology options. The reports provide valuable insights into the current state of deployment, types of technologies available and their costs and performance. The analysis is based on a range of data sources with the objective of developing a uniform dataset that supports comparison across technologies of different cost indicators – equipment, project and levelised cost of electricity – and allows for technology and cost trends, as well as their variability to be assessed.

The papers are not a detailed financial analysis of project economics. However, they do provide simple, clear metrics based on up-to-date and reliable information which can be used to evaluate the costs and performance of different renewable power generation technologies. These reports help to inform the current debate about renewable power generation and assist governments and key decision makers to make informed decisions on policy and investment.

The dataset used in these papers will be augmented over time with new project cost data collected from IRENA Member Countries. The combined data will be the basis for forthcoming IRENA publications and toolkits to assist countries with renewable energy policy development and planning. Therefore, we welcome your feedback on the data and analysis presented in these papers, and we hope that they help you in your policy, planning and investment decisions.

[Signature]

Dolf Gielen
Director, Innovation and Technology
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Key findings

1. The total installed costs of biomass power generation technologies varies significantly by technology and country. The total installed costs of stoker boilers was between USD 1,880 and USD 4,260/kW in 2010, while those of circulating fluidised bed boilers were between USD 2,170 and USD 4,500/kW. Anaerobic digester power systems had capital costs between USD 2,570 and USD 6,100/kW. Gasification technologies, including fixed bed and fluidised bed solutions, had total installed capital costs of between USD 2,140 and USD 5,700/kW. Co-firing biomass at low-levels in existing thermal plants typically requires additional investments of USD 400 to USD 600/kW. Using landfill gas for power generation has capital costs of between USD 1,920 and USD 2,440/kW. The cost of CHP plants is significantly higher than for the electricity-only configuration.

| TABLE 1: TYPICAL CAPITAL COSTS AND THE LEVELISED COST OF ELECTRICITY OF BIOMASS POWER TECHNOLOGIES |
|-------------------------------------------------|-------------------------------------------------|
| **Investment costs USD/kW** | **LCOE range USD/kWh** |
| Stoker boiler | 1,880 – 4,260 | 0.06 – 0.21 |
| Bubbling and circulating fluidised boilers | 2,170 – 4,500 | 0.07 – 0.21 |
| Fixed and fluidised bed gasifiers | 2,140 – 5,700 | 0.07 – 0.24 |
| Stoker CHP | 3,550 – 6,820 | 0.07 – 0.29 |
| Gasifier CHP | 5,570 – 6,545 | 0.11 – 0.28 |
| Landfill gas | 1,917 – 2,436 | 0.09 – 0.12 |
| Digesters | 2,574 – 6,104 | 0.06 – 0.15 |
| Co-firing | 140 – 850 | 0.04 – 0.13 |

2. Operations and maintenance (O&M) costs can make a significant contribution to the levelised cost of electricity (LCOE) and typically account for between 9% and 20% of the LCOE for biomass power plants. It can be lower than this in the case co-firing and greater for plants with extensive fuel preparation, handling and conversion needs. Fixed O&M costs range from 2% of installed costs per year to 7% for most biomass technologies, with variable O&M costs of around USD 0.005/kWh. Landfill gas systems have much higher fixed O&M costs, which can be between 10% and 20% of initial capital costs per year.

3. Secure, long-term supplies of low-cost, sustainably sourced feedstocks are critical to the economics of biomass power plants. Feedstock costs can be zero for wastes which would otherwise have disposal costs or that are produced onsite at an industrial installation (e.g. black liquor at pulp and paper mills or bagasse at sugar mills). Feedstock costs may be modest where agricultural residues can be collected and transported over short distances. However, feedstock costs can be high where significant transport distances are involved due to the low energy density of biomass (e.g. the trade in wood chips and pellets). The analysis in this report examines feedstock costs of between USD 10/tonne for low cost residues to USD 160/tonne for internationally traded pellets.
4. The LCOE of biomass-fired power plants ranges from USD 0.06 to USD 0.29/kWh depending on capital costs and feedstock costs. Where low-cost feedstocks are available and capital costs are modest, biomass can be a very competitive power generation option. Where low-cost agricultural or forestry residues and wastes are available, biomass can often compete with conventional power sources. Even where feedstocks are more expensive, the LCOE range for biomass is still more competitive than for diesel-fired generation, making biomass an ideal solution for off-grid or mini-grid electricity supply.

5. Many biomass power generation options are mature, commercially available technologies (e.g. direct combustion in stoker boilers, low-percentage co-firing, anaerobic digestion, municipal solid waste incineration, landfill gas and combined heat and power). While others are less mature and only at the beginning of their deployment (e.g. atmospheric biomass gasification and pyrolysis), still others are only at the demonstration or R&D phases (e.g. integrated gasification combined cycle, bio-refineries, bio-hydrogen). The potential for cost reductions is therefore very heterogeneous. Only marginal cost reductions are anticipated in the short-term, but the long-term potential for cost reductions from the technologies that are not yet widely deployed is good.
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1. Introduction

Renewable energy technologies can help countries meet their policy goals for secure, reliable and affordable energy to expand electricity access and promote development. This paper is part of a series on the cost and performance of renewable energy technologies produced by IRENA. The goal of these papers is to assist government decision-making and ensure that governments have access to up-to-date and reliable information on the costs and performance of renewable energy technologies.

Without access to reliable information on the relative costs and benefits of renewable energy technologies, it is difficult, if not impossible, for governments to arrive at an accurate assessment of which renewable energy technologies are the most appropriate for their particular circumstances. These papers fill a significant gap in information availability because there is a lack of accurate, comparable, reliable and up-to-date data on the costs and performance of renewable energy technologies. There is also a significant amount of perceived knowledge about the cost and performance of renewable power generation that is not accurate, or, indeed, is even misleading. Conventions on how to calculate cost can influence the outcome significantly, and it is imperative that these are well-documented.

The absence of accurate and reliable data on the cost and performance of renewable power generation technologies is therefore a significant barrier to the uptake of these technologies. Providing this information will help governments, policy-makers, investors and utilities make informed decisions about the role renewables can play in their power generation mix. This paper examines the fixed and variable cost components of biomass power, by country and by region, and provides the levelised cost of electricity from biomass power given a number of key assumptions. This up-to-date analysis of the costs of generating electricity from biomass will allow a fair comparison of biomass with other power generating technologies.¹

1.1 Different Measures of Cost and Data Limitations

Cost can be measured in a number of different ways, and each way of accounting for the cost of power generation brings its own insights. The costs that can be examined include equipment costs (e.g. wind turbines, PV modules, solar reflectors), financing costs, total installed cost, fixed and variable operating and maintenance costs (O&M), fuel costs and the levelised cost of energy (LCOE), if any.

The analysis of costs can be very detailed, but for comparison purposes and transparency, the approach used here is a simplified one. This allows greater scrutiny of the underlying data and assumptions, improved transparency and confidence in the analysis, as well as facilitating the comparison of costs by country or region for the same technologies in order to identify what are the key drivers in any differences.

The three indicators that have been selected are:

» Equipment cost (factory gate FOB and delivered at site CIF);

» Total installed project cost, including fixed financing costs²; and

» The levelised cost of electricity LCOE.

The analysis in this paper focuses on estimating the cost of biomass power from the perspective of an investor, whether it is a state-owned electricity generation utility, an independent power producer or

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¹ IRENA, through its other work programmes, is also looking at the costs and benefits, as well as the macro-economic impacts, of renewable power generation technologies. See WWW.IRENA.ORG for further details.

² Banks or other financial institutions will often charge a fee, usually a percentage of the total funds sought, to arrange the debt financing of a project. These costs are often reported separately under project development costs.
an individual or community looking to invest in small-scale renewables (Figure 1.1). The analysis excludes the impact of government incentives or subsidies, system balancing costs associated with variable renewables and any system-wide cost-savings from the merit order effect. Further, the analysis does not take into account any CO2 pricing, nor the benefits of renewables in reducing other externalities (e.g. reduced local air pollution and contamination of the natural environment). Similarly, the benefits of renewables being insulated from volatile fossil fuel prices have not been quantified. These issues are important but are covered by other programmes of work at IRENA.

It is important to include clear definitions of the technology categories, where this is relevant, to ensure that cost comparisons are robust and provide useful insights (e.g. biomass combustion vs. biomass gasification technologies). Similarly, it is important to differentiate between the functionality and/or qualities of the renewable power generation technologies being investigated (e.g. ability to scale-up, feedstock requirements). It is important to ensure that system boundaries for costs are clearly set and that the available data are directly comparable. Other issues can also be important, such as cost allocation rules for combined heat and power plants and grid connection costs.

The data used for the comparisons in this paper come from a variety of sources, such as business journals, industry associations, consultancies, governments, auctions and tenders. Every effort has been made to ensure that these data are directly comparable and are for the same system boundaries. Where this is not the case, the data have been corrected to a common basis using the best available data or assumptions. It is planned that these data will be complemented by detailed surveys of real world project data in forthcoming work by the agency.

An important point is that although this paper tries to examine costs, strictly speaking, the data available are actually prices, and not even true market average prices, but price indicators. The difference between costs and prices is determined by the amount above, or below, the normal profit that would be seen in a competitive market. The rapid growth of renewables markets from a small base means that the market for renewable power generation technologies is rarely well-balanced. As a result, prices, particularly for biomass feedstocks, can rise significantly above costs in the short-term if supply is not expanding as fast as demand, while in times of excess supply losses can occur and prices may be below production costs. This makes analysing the cost of renewable power generation technologies challenging and every effort is made to indicate whether costs are above or below their long-term trend.
The cost of equipment at the factory gate is often available from market surveys or from other sources. A key difficulty is often reconciling different sources of data to identify why data for the same period differ. The balance of capital costs in total project costs tends to vary even more widely than power generation equipment costs, as it is often based on significant local content, which depends on the cost structure of where the project is being developed. Total installed costs can therefore vary significantly by project, country and region, depending on a wide range of factors.

1.2 LEVELISED COST OF ELECTRICITY GENERATION

The LCOE of renewable energy technologies varies by technology, country and project, based on the renewable energy resource, capital and operating costs and the efficiency/performance of the technology. The approach used in the analysis presented here is based on a discounted cash flow (DCF) analysis. This method of calculating the cost of renewable energy technologies is based on discounting financial flows (annual, quarterly or monthly) to a common basis, taking into consideration the time value of money. The weighted average cost of capital (WACC), often also referred to as the discount rate, is an important part of the information required to evaluate biomass power generation projects and has an important impact on the LCOE.

There are many potential trade-offs to be considered when developing an LCOE modelling approach. The approach taken here is relatively simplistic, given the fact that the model needs to be applied to a wide range of technologies in different countries and regions. However, this has the additional advantage that the analysis is transparent and easy to understand. In addition, more detailed LCOE analysis results in a significantly higher overhead in terms of the granularity of assumptions required. This often gives the impression of greater accuracy, but when it is not possible to robustly populate the model with assumptions, or to differentiate assumptions based on real world data, then the “accuracy” of the approach can be misleading.

The formula used for calculating the LCOE of renewable energy technologies is:

\[
\text{LCOE} = \frac{\sum_{t=1}^{n} \frac{I_t + M_t + F_t}{(1+r)^t}}{\sum_{t=1}^{n} \frac{E_t}{(1+r)^t}}
\]

Where:
- \(\text{LCOE}\) = the average lifetime levelised cost of electricity generation;
- \(I_t\) = investment expenditures in the year \(t\);
- \(M_t\) = operations and maintenance expenditures in the year \(t\);
- \(F_t\) = fuel expenditures in the year \(t\);
- \(E_t\) = electricity generation in the year \(t\);
- \(r\) = discount rate; and
- \(n\) = life of the system.

All costs presented in this paper are real 2010 USD, unless otherwise stated, that is to say after inflation has been taken into account. The LCOE is the price of electricity required for a project where revenues would equal costs, including making a return on the capital invested equal to the discount rate. An electricity price above this would yield a greater return on capital while a price below it would yield a lower return on capital or even a loss.

As already mentioned, although different cost measures are useful in different situations, the LCOE of renewable energy technologies is a widely used measure by which renewable energy technologies can be evaluated for modelling or policy development purposes. Similarly, more detailed DCF approaches, taking into account taxation, subsidies and other incentives, are used by renewable energy project developers to assess the profitability of real world projects.

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3 Note that for biomass CHP, a credit is allocated for the steam produced. The methodology used for allocating costs between electricity and heat production can have an important impact on the estimated LCOE (Coelho, 1997).
4 The 2010 USD/Euro exchange rate was 1.327 and the USD/GBP exchange rate was 1.546. All data for exchange rates and GDP deflators were sourced from the International Monetary Fund’s databases or from the World Bank’s “World Economic Outlook”.
5 An analysis based on nominal values with specific inflation assumptions for each of the cost components is beyond the scope of this analysis. Project developers will develop their own specific cash-flow models to identify the profitability of a project from their perspective.
2. Biomass power generation technologies

This paper examines biomass power generation technologies but also touches on the technical and economic characterisation of biomass resources, preparation and storage. There can be many advantages to using biomass instead of fossil fuels for power generation, including lower greenhouse gas (GHG) emissions, energy cost savings, improved security of supply, waste management/reduction opportunities and local economic development opportunities. However, whether these benefits are realised, and to what extent, depends critically on the source and nature of the biomass feedstock.

In order to analyse the use of biomass for power generation, it is important to consider three critical components of the process:

» Biomass feedstocks: These come in a variety of forms and have different properties that impact their use for power generation.

» Biomass conversion: This is the process by which biomass feedstocks are transformed into the energy form that will be used to generate heat and/or electricity.

» Power generation technologies: There is a wide range of commercially proven power generation technologies available that can use biomass as a fuel input.

The source and sustainability of the biomass feedstock is critical to a biomass power generation project’s economics and success. There are a wide range of biomass feedstocks and these can be split into whether they are urban or rural (Table 2.1).

A critical issue for the biomass feedstock is its energy, ash and moisture content, and homogeneity. These will have an impact on the cost of biomass feedstock per unit of energy, transportation, pre-treatment and storage costs, as well as the appropriateness of different conversion technologies.

Bioenergy can be converted into power through thermal-chemical processes (i.e. combustion, gasification and pyrolysis) or bio-chemical processes like anaerobic digestion. (Table 2.2).

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<td>Agricultural residues (corn stovers, wheat stalks, etc.)</td>
<td>Wastewater and sewage biogas</td>
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<td>Energy crops (grasses or trees)</td>
<td>Landfill gas</td>
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<td>Biogas from livestock effluent</td>
<td>Municipal solid waste</td>
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<td>Food processing residues</td>
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TABLE 2.1: BIOMASS FEEDSTOCKS
### Thermo-Chemical Process

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<td><strong>Combustion</strong></td>
<td>The cycle used is the conventional rankine cycle with biomass being burned (oxidised) in a high pressure boiler to generate steam. The net power cycle efficiencies that can be achieved are about 23% to 25%. The exhaust of the steam turbine can either be fully condensed to produce power or used partly or fully for another useful heating activity. In addition to the exclusive use of biomass combustion to power a steam turbine, biomass can be co-fired with coal in a coal-fired power plant. Direct co-firing is the process of adding a percentage of biomass to the fuel mix in a coal-fired power plant. It can be co-fired up to 5-10% of biomass (in energy terms) and 50-80% with extensive pre-treatment of the feedstock (i.e. torrefaction) with only minor changes in the handling equipment. For percentages above 10% or if biomass and coal are burning separately in different boilers, known as parallel co-firing, then changes in mills, burners and dryers are needed.</td>
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<td><strong>Gasification</strong></td>
<td>Gasification is achieved by the partial combustion of the biomass in a low oxygen environment, leading to the release of a gaseous product (producer gas or syngas). So-called “allothermal” or indirect gasification is also possible. The gasifier can either be of a “fixed bed”, “fluidised bed” or “entrained flow” configuration. The resulting gas is a mixture of carbon monoxide, water, CO₂, char, tar and hydrogen, and it can be used in combustion engines, micro-turbines, fuel cells or gas turbines. When used in turbines and fuel cells, higher electrical efficiencies can be achieved than those achieved in a steam turbine. It is possible to co-fire a power plant either directly (i.e. biomass and coal are gasified together) or indirectly (i.e. gasifying coal and biomass separately for use in gas turbines).</td>
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<td><strong>Pyrolysis</strong></td>
<td>Pyrolysis is a subset of gasification systems. In pyrolysis, the partial combustion is stopped at a lower temperature (450°C to 600°C), resulting in the creation of a liquid bio-oil, as well as gaseous and solid products. The pyrolysis oil can then be used as a fuel to generate electricity.</td>
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### Bio-Chemical Process

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<td><strong>Anaerobic Digestion</strong></td>
<td>Anaerobic digestion is a process which takes place in almost any biological material that is decomposing and is favored by warm, wet and airless conditions. The resulting gas consists mainly of methane and carbon dioxide and is referred to as biogas. The biogas can be used, after clean-up, in internal combustion engines, micro-turbines, gas turbines, fuel cells and stirling engines or it can be upgraded to biomethane for distribution.</td>
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**Source:** Based on EPRI, 2012

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Power generation from biomass can be achieved with a wide range of feedstocks and power generation technologies that may or may not include an intermediate conversion process (e.g. gasification). In each case, the technologies available range from commercially proven solutions with a wide range of technology suppliers (e.g. solid fuel combustion) through to those that are only just being deployed at commercial scale (e.g. gasification). There are other technologies that are at an earlier stage of development and are not considered in this analysis (Figure 2.1). In addition, different feedstocks and technologies are limited or more suited to different scales of application, further complicating the picture. The following sections discuss each of the major technology groups and their technical parameters.

---

2.1 BIOMASS COMBUSTION TECHNOLOGIES

Direct combustion of biomass for power generation is a mature, commercially available technology that can be applied on a wide range of scales from a few MW to 100 MW or more and is the most common form of biomass power generation. Around the globe, over 90% of the biomass that is used for energy purposes goes through the combustion route. Feedstock availability and costs have a strong influence on project size and economics, since with increasing scale the increased transport costs for the biomass feedstock may outweigh economies of scale from larger plants. However, this is very project-specific and pre-treatment (e.g. torrefaction) to achieve higher energy densities can help to reduce this impact and allow larger-scale plant.

There are two main components of a combustion-based biomass plant: 1) the biomass-fired boiler that produces steam; and 2) the steam turbine, which is then used to generate electricity.

The two most common forms of boilers are stoker and fluidised bed (see Box 1). These can be fuelled entirely by biomass or can be co-fired with a combination of biomass and coal or other solid fuels (EPA, 2008).
Box 1

**BOILER TYPES**

**Stoker boilers** burn fuel on a grate, producing hot flue gases that are then used to produce steam. The ash from the combusted fuel is removed continuously by the fixed or moving grate. There are two general types of stokers. Underfeed boilers supply both the fuel and the air from under the grate. Overfeed boilers supply the fuel from above the grate and the air from below.

**Fluidised bed boilers** suspend fuels on upward blowing jets of air during the combustion process. They are categorised as either atmospheric or pressurised units. Atmospheric fluidised bed boilers are further divided into bubbling-bed and circulating-bed units; the fundamental difference between bubbling-bed and circulating-bed boilers is the fluidisation velocity (higher for circulating). Circulating fluidised bed boilers (CFB) separate and capture fuel solids entrained in the high-velocity exhaust gas and return them to the bed for complete combustion. Pressurised CFB are available, although atmospheric-bubbling fluidised bed boilers are more commonly used when the fuel is biomass. They can also be a more effective way to generate electricity from biomass with a higher moisture content than typical in a stoker boiler (UNIDO, 2009).

The steam produced in the boilers is injected into steam turbines. These convert the heat contained in the steam into mechanical power, which drives the generation of electricity. There are three major types of turbines with each one having its own specific characteristics (Table 2.3).

**TABLE 2.3: STEAM TURBINE TYPES AND CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Condensing Steam Turbine</th>
<th>Extraction Steam Turbine</th>
<th>Backpressure Steam Turbine</th>
</tr>
</thead>
<tbody>
<tr>
<td>These are designed to obtain the maximum amount of shaft work out of a given steam input in order to maximise electrical efficiency. This is the default choice for a standalone steam electric generating plant.</td>
<td>This is a variation of a straight condensing turbine. It is designed to allow steam to be extracted from the turbine at intermediate pressures in the middle part of the turbine. This is desirable for combined heat and power systems, as the heat and power generation levels can be adjusted to the different requirements. This type of turbine offers a high flexibility of operation but at the expense of electrical efficiency.</td>
<td>This design is mostly used when a constant supply of heat is required to provide steam to an industrial or commercial process. Backpressure turbines discharge steam at high temperatures and pressures. Due to the higher pressure discharge, a backpressure turbine will produce lower amounts of shaft power and have a lower electrical efficiency. Commonly used in Brazil in the sugar cane industry, they are cheaper but less flexible than condensing and extraction steam turbines.</td>
</tr>
</tbody>
</table>

*Source: McHale, 2010.*
Box 2

COMBINED HEAT AND POWER

Combined heat and power (CHP), also known as a co-generation, is the simultaneous production of electricity and heat from one source of energy. CHP systems can achieve higher overall efficiencies than the separate production of electricity and heat when the heat produced is used by industry and/or district heating systems (Figure 2.2). Biomass-fired CHP systems can provide heat or steam for use in industry (e.g. the pulp and paper, steel, or processing industries) or for use for space and water heating in buildings, directly or through a district heating network.

The viability of biomass CHP plants is usually governed by the price of electricity and the availability and cost of the biomass feedstock. Although many sources of biomass are available for co-generation, the greatest potential lies in the sugar cane and wood processing industries, as the feedstock is readily available at low cost and the process heat needs are onsite (UNIDO, 2008).

The co-firing of biomass with coal in large coal-fired power plants is becoming increasingly common. Around 55 GW of coal-fired capacity is now co-fired with biomass in North America and Europe (IEA Bioenergy, 2012). In Europe, approximately 45 GW of thermal power generation capacity is co-fired with biomass with from as little as 3% to as much as 95% biomass fuel content. The advantage of biomass co-firing is that, on average, electric efficiency in co-firing plants is higher than in dedicated biomass combustion plants. The incremental investment costs are relatively low although they can increase the cost of a coal-fired power plant by as much as a third.

FIGURE 2.2: AN EXAMPLE OF EFFICIENCY GAINS FROM CHP


8 Cost Analysis of Biomass for Power Generation
There are three possible technology set-ups for co-firing (Figure 2.3):

» Direct co-firing, whereby biomass and coal are fed into a boiler with shared or separate burners;

» Indirect co-firing, whereby solid biomass is converted into a fuel gas that is burned together with the coal; and

» Parallel co-firing, whereby biomass is burned in a separate boiler and steam is supplied to the coal-fired power plant.

Technically it is possible to co-fire up to about 20% of capacity without any technological modifications; however, most existing co-firing plants use up to about 10% biomass. The co-firing mix also depends on the type of boiler available. In general, fluidised bed boilers can substitute higher levels of biomass than pulverised coal-fired or grate-fired boilers. Dedicated biomass co-firing plants can run up to 100% biomass at times, especially in those co-firing plants that are seasonally supplied with large quantities of biomass (IRENA, 2012).

However, co-firing more than 20% will usually require more sophisticated boiler process control and boiler design, as well as different combustion considerations, fuel blend control and fuel handling systems due to the demanding requirements of biomass-firing and the need to have greater control over the combustion of mixed-feedstocks. Biomass is also co-fired with natural gas, but in this case the natural gas is often used to stabilise combustion when biomass with high-moisture content (e.g. municipal solid waste) is used and the percentage of natural gas consumed is generally low (US EPA, 2007).

![Figure 2.3: Different Biomass Co-firing Configurations](image)

An important source of electricity generation from bioenergy today is found in the pulp and paper industry in the form of black liquor. Black liquor is a by-product of the paper-making process and consists of the remaining components after cellulose fibres have been “cooked” out of the wood feedstock. Although initially weak (15% solids), this solution is concentrated by evaporation until it has a solid content of around 75% to 80%. It can then be combusted in an energy recovery boiler or, less commonly, gasified. The black liquor then provides electricity and heat for the process needs of the plant and possibly for export. Combustion in boilers is a mature technology, but commercial gasification technologies are only just being deployed.
2.2 ANAEROBIC DIGESTION

Anaerobic digestion (AD) converts biomass feedstocks with a relatively high moisture content into a biogas. Anaerobic digestion is a naturally occurring process and can be harnessed to provide a very effective means to treat organic materials, including energy crops (although this is often at the R&D stage, depending on the crop), residues and wastes from many industrial and agricultural processes and municipal waste streams (Table 2.4). AD is most commonly operated as a continuous process and thus needs a steady supply of feedstock. The feedstock needs to be strictly checked and usually needs some form of pre-treatment to maximise methane production and minimise the possibility of killing the natural digestion process. Co-digestion of multiple feedstocks is most commonly practised to achieve the best balance of biogas yield and process stability. The two main products of AD are biogas and a residue digestate, which, after appropriate treatment, can be used as a bio-fertiliser. Biogas is primarily a mixture of methane (CH₄) and carbon dioxide (CO₂), as well as some other minor constituents including nitrogen, ammonia (NH₃), sulfur dioxide (SO₂), hydrogen sulfide (H₂S) and hydrogen.

<table>
<thead>
<tr>
<th>Type of Waste</th>
<th>Liquid Waste</th>
<th>Slurry Waste</th>
<th>Semi-solid Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appropriate digester</td>
<td>Covered lagoon digester/ Upflow anaerobic sludge blanket/Fixed Film</td>
<td>Complete mix digester</td>
<td>Plug flow digester</td>
</tr>
<tr>
<td>Description</td>
<td>Covered lagoon or sludge blanket-type digesters are used with wastes discharged into water. The decomposition of waste in water creates a naturally anaerobic environment.</td>
<td>Complete mix digesters work best with slurry manure or wastes that are semi-liquid (generally, when the waste’s solids composition is less than 10%). These wastes are deposited in a heated tank and periodically mixed. Biogas that is produced remains in the tank until use or flaring</td>
<td>Plug flow digesters are used for solid manure or waste (generally when the waste's solids composition is 11% or greater). Wastes are deposited in a long, heated tank that is typically situated below ground. Biogas remains in the tank until use or flaring.</td>
</tr>
</tbody>
</table>

*Source: Centre for Climate and Energy Solutions, 2012.*

Biogas is readily used as a fuel in power or combined heat and power units and has the potential to be used as a substitute for natural gas after appropriate cleaning and upgrading (IEA Bioenergy, 2011). Large-scale plants using municipal solid waste (MSW), agricultural waste and industrial organic wastes require between 8 000 and 9 000 tonnes of MSW/ MW/year. Landfill gas and digesters are proven technologies, but they can be limited in scale by feedstock availability. Table 2.5 provides an indication of the quantities of three different crop feeds that would be required to power a 500 kW electrical prime mover and its electrical and thermal output.
In Europe in mid-2011, Germany, with 7 090 digesters, was the leading country for both the number and installed capacity of AD’s (Linke, 2011). The total installed electrical capacity of these plants is 2 394 MW. Virtually all of this capacity is located in the agricultural sector where maize silage, other crops and animal slurry are used. This important contribution is driven by a feed-in tariff in Germany that supports electricity generation from biogas from AD.

**2.3 BIOMASS GASIFICATION TECHNOLOGIES**

Gasifier technologies offer the possibility of converting biomass into a producer gas, which can be burned in simple or combined-cycle gas turbines at higher efficiencies than the combustion of biomass to drive a steam turbine. Although gasification technologies are commercially available, more needs to be done in terms of R&D and demonstration to promote their widespread commercial use, as only around 373 MWₑ of installed large-scale capacity was in use in 2010, with just two additional projects totaling 29 MWₑ planned for the period to 2016 (US DOE, 2010). The key technical challenges that require further R&D include improving fuel flexibility, removing particulates, alkali-metals and chlorine; and the removal of tars and ammonia (Kurkela, 2010). From an economic perspective, reducing complexity and costs, and improving performance and efficiency are required.

There are three main types of gasification technology:

- Fixed bed gasifiers;
- Fluidised (circulating or bubbling) bed gasifiers; and
- Entrained flow gasifiers.\(^7\)

However, there are a wide range of possible configurations, and gasifiers can be classified according to four separate characteristics:

- Oxidation agent: This can be air, oxygen, steam or a mixture of these gases.
- Heat for the process: This can be either direct (i.e. within the reactor vessel by the combustion process) or indirect (i.e. provided from an external source to the reactor).

---

\(^7\) One additional option is the use of air as the reactive agent, but this yields a very low energy content gas, albeit suitable for use in boilers or internal combustion engines.

\(^8\) Entrained flow gasifiers are not discussed in detail in this paper, as their main advantage is the possibility to work at large scales (from 100 MW to over 1 000 MW), which aren’t common for biomass-fired power generation projects.
> The pressure level: Gasification can occur at atmospheric pressure or at higher pressures.

> Reactor type: As already discussed, these can be fixed bed, fluidised bed or entrained flow.

Gasification comprises a two-step process. The first step, pyrolysis, is the decomposition of the biomass feedstock by heat. This yields 75% to 90% volatile materials in the form of liquids and gases, with the remaining non-volatile products being referred to as char. The second step is the gasification process, where the volatile hydrocarbons and the char are gasified at higher temperatures in the presence of the reactive agent (air, oxygen, steam or a mixture of these gases) to produce CO and H₂, with some CO₂, methane, other higher hydrocarbons and compounds including tar and ash. These two steps are typically achieved in different zones of the reactor vessel and do not require separate equipment. A third step is sometimes included: gas clean-up to remove contaminants, such as tars or particulates.

Air-based gasifiers are relatively cheap and typically produce a hydrogen/carbon monoxide “producer gas” with a high nitrogen content (from the air) and a low energy content (5–6 MJ/m³ on a dry-basis). Gasifiers using oxygen or steam as the reactive agent tend to produce a syngas with relatively high concentrations of CO and H₂ with a much higher energy content (9–19 MJ/m³), albeit at greater cost than an air-blown gasifier.

The gasification process is a predominantly endothermic process that requires significant amounts of heat. The producer gas, once produced, will contain a number of contaminants, some of which are undesirable, depending on the power generation technology used. Tars, for example, can clog engine valves and accumulate on turbine blades, leading to increased maintenance costs and decreased performance. Some producer gas clean-up will therefore usually be required. After cleaning, the producer gas can be used as a replacement for natural gas and injected in gas turbines or it can produce liquid biofuels, such as synthetic diesel, ethanol, gasoline or other liquid hydrocarbons via Fischer-Tropsch synthesis.

![Diagram of the gasification process](image-url)

**FIGURE 2.4: SCHEMATIC OF THE GASIFICATION PROCESS**

*Note: Commercial is defined as the equipment available for sale with emission and performance guarantees and currently in commercial operation with an availability equivalent to commercial generation equipment by a party other than the manufacturer or developer of the technology.*

**SOURCE: BASED ON SADAKA, 2010; BELGIORNO, 2003; AND MCHELE, 2010.**
One of the key characteristics of gasifiers, in addition to the producer gas they produce, is the size range to which they are suited. Fixed bed downdraft gasifiers do not scale well above around 1 MW\textsubscript{th} in size due to the difficulty in maintaining uniform reaction conditions (Lettner, 2007). Fixed bed updraft gasifiers have fewer restrictions on their scale while atmospheric and pressurised fluidised bed and circulating bed, and entrained flow gasifiers can provide large-scale gasification solutions.\textsuperscript{9}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{gasifier_size_by_type}
\caption{Gasifier Size by Type}
\label{fig:gasifier_size_by_type}
\end{figure}

\textbf{Fixed bed gasifiers}

Fixed bed gasifiers typically have a grate to support the gasifying biomass and maintain a stationary reaction bed. They are relatively easy to design and operate and generally experience minimum erosion of the reactor body.

There are three types of fixed bed designs:

- In an \textit{updraft fixed bed gasifier}, biomass enters at the top of the reactor and the reactive agent (i.e. air, steam and/or oxygen) below the grate. The producer gas, together with tars and volatiles, exits from the top while chars and ashes fall through the grate (at the bottom). These gasifiers are often used for direct heating, but gas clean-up can remove the relatively high levels of tar and other impurities to allow electricity generation or CHP, albeit with increased capital costs.\textsuperscript{10} Slagging problems can also arise if high-ash biomass is used.

- In a \textit{downdraft fixed bed gasifier}, the biomass and the reactive agent are introduced at the top of the reactor and the tars pass through the oxidation and charcoal reduction zones, meaning levels of tar in the gas are much lower than in updraft gasifiers. They tend to require a homogenous feedstock to achieve the best results.

- \textit{Cross-draft fixed bed gasifiers} are similar to downdraft gasifiers and are often used to

\textsuperscript{9} The \textit{entrained flow gasifier} is based on even higher velocities in the reactor where the material is picked up and carried off in the airflow. They aren’t considered here, as there principle benefits of larger scale-up make feedstock sourcing problematic. Other options provide the scale required for biomass power generation.

\textsuperscript{10} See for instance http://www.volund.dk/solutions_references/gasification__solutions
gasify charcoal, but the reactive agent enters at the side, low down in the reactor vessel and parallel to the biomass movement. They respond rapidly to load changes, are relatively simple to construct and the gas produced is suitable for a number of applications. However, they are more complicated to operate and if a fuel high in volatiles and tars is used, very high amounts of tar and hydrocarbons will be present in the producer gas.

Fixed bed gasifiers are the preferred solution for small- to medium-scale applications with thermal requirements up to 1 MWth (Klein, 2002). Updraft gasifiers can scale up to as much as 40 MWth. However, down-draft gasifiers do not scale well beyond 1 MWth.

Biomass gasification is successfully applied in India, and rice-husk gasification is a widely deployed technology. To produce electricity, piles of rice husks are fed into small biomass gasifiers, and the gas produced is used to fuel internal combustion engines. The operation’s by-product is rice-husk ash, which can be sold for use in concrete. Several equipment suppliers are active and one, Husk Power Systems (HPS), has installed 60 mini-power plants that power around 25 000 households in more than 250 communities. Investment costs are low (USD 1 000 to USD 1 500/kW) and overall efficiencies are between 7% and 14%, but they are labour-intensive in O&M as there is significant fouling. One of the keys to their success has been the recruitment of reliable staff with a vested interest in the ongoing operation of the plant to ensure this regular maintenance.

Although they do not meet OECD air pollution standards and some developing country standards as well, they can be an important part of off-grid electricity access in rural areas. These systems are being promoted by The International Finance Corporation (IFC) and HPS in Kenya and Nigeria. In Benin, GIZ (Germany) is promoting biomass gasification for combined heat and power (CHP) generation in decentralised settings as an economic alternative to grid extension in remote areas of the country.

The critical factors for these gasification systems are the reliability of the gasifier and the cost of the biomass supply. While feedstock may be free when the first plant begins operating, prices can quickly rise if the technology takes off and competition for feedstock arises. This often places a limit on the potential of waste-based power generation.
Fluidised bed gasifiers
There are two main types of fluidised bed gasifiers: bubbling fluidised bed (BFB) and circulating fluidised bed (CFB), which can be either atmospheric or pressurised. In fluidised bed gasification, the gasification process occurs in a bed of hot inert materials (usually sand or alumina) suspended by an upward motion of oxygen-deprived gas. As the flow increases, the bed of these materials will rise and become “fluidised”.

The use of inert materials in the bed increases the rate of reaction of the biomass with the fluidised bed compared to fixed bed reactors, thereby improving performance. In addition to improved performance over fixed bed systems, they can accept a wider range of feedstocks, achieve larger scales and potentially yield a production gas with a higher energy content. However, fluidised bed systems cost more and are significantly more complex. The main advantages and disadvantages of fluidised bed gasifiers are presented in Table 2.6.

Gas clean-up
The gasification process yields a producer gas that contains a range of contaminants, depending on the feedstock and the gasification process. These contaminants are not usually a major problem when the gas is combusted in a boiler or an internal combustion engine. However, when used in turbines to achieve higher electric efficiencies, some form of gas clean-up will be required to ensure the gas reduces contaminant concentrations to harmless levels (Table 2.7). However, the economics of this approach need to be carefully examined for each project, as the removal of these impurities and contaminants increases the capital (the gas clean-up equipment) and operating costs.

Different technologies have different tolerances to contaminants, so the correct design and selection of feedstocks, gasifier and the generating technology can help minimise gas clean-up requirements.

A range of technologies are available to clean up producer gas streams. Cyclones can remove up to 90% of larger particles at reasonable cost, but removing smaller particles will require high-temperature ceramic or sintered metal filters, or the use of electrostatic precipitators.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluidised bed gasifiers</td>
<td>BFB</td>
</tr>
<tr>
<td>Creates a homogenous, good quality producer gas</td>
<td>Complicated control needs</td>
</tr>
<tr>
<td>Can accept a range of feedstocks and particle sizes</td>
<td>Slow response to load changes</td>
</tr>
<tr>
<td>Excellent heat transfer performance through contact with bed materials</td>
<td>Increased cost and complexity</td>
</tr>
<tr>
<td>Large heat storage capacity</td>
<td>Less efficient heat exchange than BFB</td>
</tr>
<tr>
<td>Good temperature control</td>
<td>Temperature gradients in the reactor vessel</td>
</tr>
<tr>
<td></td>
<td>Fuel particle size can be an issue</td>
</tr>
<tr>
<td></td>
<td>High velocities can accelerate erosion</td>
</tr>
</tbody>
</table>

11 In BFB gasifiers, the reactive gases pass through the reactor bed at the minimum velocity required to achieve a bubbling effect where the “bubbles” flow upwards through the bed material. At the top of the inert material, the bubbles burst and the bed material falls back into the bed. In CFB gasifiers, the gas velocities are higher than the minimum fluidisation point, resulting in the circulation of the inert bed materials in the gas stream. The bed particles thus exit the top of the reactor with the producer gas and must then be separated in a cyclone to be re-circulated to the reactor.

12 This is not always the case, and some gas clean-up may be required even in these circumstances.
**TABLE 2.7: EXAMPLES OF PRODUCER GAS CONTAMINANTS**

<table>
<thead>
<tr>
<th>Contaminants</th>
<th>Examples</th>
<th>Potential problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particles</td>
<td>Ash, char, fluid bed material</td>
<td>Erosion in gasifier and prime mover</td>
</tr>
<tr>
<td>Alkali metals</td>
<td>Sodium and Potassium compounds</td>
<td>Hot corrosion</td>
</tr>
<tr>
<td>Nitrogen compounds</td>
<td>NH₃ and HCN</td>
<td>Local pollutant emissions</td>
</tr>
<tr>
<td>Tars</td>
<td>Refractive aromatics</td>
<td>Clogging of filters and other fouling</td>
</tr>
<tr>
<td>Sulphur, chlorine</td>
<td>H₂S and HCl</td>
<td>Corrosion, emissions</td>
</tr>
</tbody>
</table>


Tars\(^{13}\) are a major problem, as they can build up on turbine blades and/or foul turbine systems. One solution to this problem is to “crack” the tars. Cracking can be either thermal or catalytic. Another option is wet scrubbing of the gas to remove up to half the tar and, when used in conjunction with a venturi scrubber, can remove up to 97% of the tar. The disadvantage of simple scrubbing systems is that they cool off the biogas and create a waste stream that has to be disposed of. However, the OLGA tar removal process is based on multiple scrubbers and effectively recycles almost all of the tar to the gasifier to be eliminated.\(^{14}\)

**Biomass integrated combined cycle gasification**

Biomass integrated combined cycle gasification (BIGCC), or biomass integrated gas turbine technology (BIG-GT), as it is sometimes referred to, has the potential to achieve much higher efficiencies than conventional biomass-powered generation using steam cycles by creating a high quality gas in a pressurised gasifier that can be used in a combined cycle gas turbine. Significant R&D was conducted and pilot-scale plants were built in the late 1990s and the early 2000s. Several demonstration plants were also built. However, performance has not been as good as hoped for, and the higher feedstock costs for large-scale BIGCC and the higher capital costs due to fuel handling and biomass gasification has resulted in a cooling of interest.

**Pyrolysis**

Pyrolysis is a subset of the gasification system. Essentially, pyrolysis uses the same process as gasification, but the process is limited to between 300°C and 600°C. Conventional pyrolysis involves heating the original material in a reactor vessel in the absence of air, typically at between 300°C and 500°C, until the volatile matter has been released from the biomass. At this point, a liquid bio-oil is produced, as well as gaseous products and a solid residue. The residue is char – more commonly known as charcoal – a fuel which has about twice the energy density of the original biomass feedstock and which burns at a much higher temperature. With more sophisticated pyrolysis techniques, the volatiles can be collected, and careful choice of the temperature at which the process takes place allows control of their composition. The liquid bio-oil produced has similar properties to crude oil but is contaminated with acids and must be treated before being used as fuel. Both the charcoal and the oil produced by this technology could be used to produce electricity (although this is not yet commercially viable) and/or heat.

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*13 Tars are the name given to the mostly poly-nuclear hydrocarbons, such as pyrene and anthracene, that form as part of the gasification process.*

*14 For a description of the process see http://www.renewableenergy.nl/index.php?pageID=3220&n=545&itemID=351069*
3. Feedstock

Biomass is the organic material of recently living plants from trees, grasses and agricultural crops. Biomass feedstocks are very heterogeneous and the chemical composition is highly dependent on the plant species. This highly heterogeneous nature of biomass can be a problem since, although some combustion technologies can accept a wide range of biomass feedstocks, others require much more homogenous feedstocks in order to operate.

<table>
<thead>
<tr>
<th>TABLE 3.1: HEAT CONTENT OF VARIOUS BIOMASS FUELS (DRY BASIS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agricultural Residues</strong></td>
</tr>
<tr>
<td>Corn stalks/stover</td>
</tr>
<tr>
<td>17.6 – 20.5</td>
</tr>
<tr>
<td>Sugarcane bagasse</td>
</tr>
<tr>
<td>15.6 – 19.4</td>
</tr>
<tr>
<td>Wheat straw</td>
</tr>
<tr>
<td>16.1 – 18.9</td>
</tr>
<tr>
<td>Hulls, shells, prunings</td>
</tr>
<tr>
<td>15.8 – 20.5</td>
</tr>
<tr>
<td>Fruit pits</td>
</tr>
<tr>
<td><strong>Forest Residues</strong></td>
</tr>
<tr>
<td>Hardwood wood</td>
</tr>
<tr>
<td>18.6 – 20.7</td>
</tr>
<tr>
<td>Softwood wood</td>
</tr>
<tr>
<td>18.6 – 21.1</td>
</tr>
<tr>
<td>Urban Residues</td>
</tr>
<tr>
<td>MSW</td>
</tr>
<tr>
<td>13.1 – 19.9</td>
</tr>
<tr>
<td>RDF</td>
</tr>
<tr>
<td>15.5 – 19.9</td>
</tr>
<tr>
<td>Newspaper</td>
</tr>
<tr>
<td>19.7 – 22.2</td>
</tr>
<tr>
<td>Corrugated paper</td>
</tr>
<tr>
<td>17.3 – 18.5</td>
</tr>
<tr>
<td>Waxed cartons</td>
</tr>
<tr>
<td>27.3</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Biomass’ chemical composition is comprised of a generally high (but variable) moisture content, a fibrous structure, which is comprised of lignin, carbohydrates or sugars and ash. Ligno-cellulose is the botanical term used to describe biomass from woody or fibrous plant materials. It is a combination of lignin, cellulose and hemicellulose polymers interlinked in a heterogeneous matrix. The chemical composition of the biomass feedstock influences its energy density. Table 3.1 presents the energy density on a dry basis of different feedstocks. Hardwoods tend to have higher energy densities but tend to grow more slowly.

The main characteristics that affect the quality of biomass feedstock are moisture content, ash content and particle size, and density.

**Moisture content**

The moisture of biomass can vary from 10% to 60%, or even more in the case of some organic wastes. Stoker and CFB boilers can accept higher moisture content fuel than gasifiers. In anaerobic digestion, several options are available, including high solids-dry, high solids-wet or low solids-wet. In the case of a low solids-wet configuration, such as with manure slurry, the solids content can be 15% or less. The key problem with a high moisture content, even when it is destined for anaerobic digestion, is that it reduces the energy value of the feedstock. This increases transportation costs and the fuel cost on an energy basis, as more wet material is required to be transported and provide the equivalent net energy content for combustion. Figure 3.1 presents the impact of moisture content on the price per unit of energy (net) of a wood feedstock for a range of prices of the wet feedstock per tonne.

Improving the energy density of the feedstock helps to reduce transportation costs and can improve combustion efficiency. The principal means of achieving this is through drying by natural or accelerated means. Other options include torrefaction, pelletising or briquetting, and conversion to charcoal. The trade-off is that these processes increase feedstock prices, and the energy balance decreases significantly due to the energy consumption used for the pre-treatment of the biomass. However, although this increases the costs per tonne of feedstock, it can sometimes reduce the price of the feedstock per unit of energy.
Ash content and slagging
An important consideration for feedstocks is the ash content, as ash can form deposits inside the combustion chamber and gasifier, called “slagging” and “fouling”, which can impair performance and increase maintenance costs. Grasses, bark and field crop residues typically have higher amounts of ash than wood.

Slagging occurs in the boiler sections that are directly exposed to flame irradiation. Slagging deposits consist of an inner powdery layer followed by deposits of silicate and alkali compounds. Fouling deposits form in the convective parts of the boiler, mainly due to condensation of volatile compounds that have been vaporised in previous boiler sections and are loosely bonded (Masià, 2005).

Slagging and fouling can be minimised by keeping the combustion temperature low enough to prevent the ash from fusing. Alternately, high-temperature combustion could be designed to encourage the formation of clinkers (hardened ash), which could then be more easily disposed of.

Some types of biomass have problems with the ash generated. This is the case for rice husks that need special combustion systems due to the silica content of the husks.17

Feedstock size
The size and density of the biomass is also important because they affect the rate of heating and drying during the process (Ciołkosz, 2010). Large particles heat up more slowly than smaller ones, resulting in larger particles producing more char and less tar (Sadaka, 2010). In fixed bed gasifiers, fine-grained and/or fluffy feedstock may cause flow problems in the bunker section, resulting in an unacceptable pressure drop in the reduction zone and a high proportion of dust particles in the gas. In downdraft gasifiers, the large pressure drop can also reduce the gas load, resulting in low temperatures and higher tar production.

The type of handling equipment is also determined by the size, shape, density, moisture content and composition of the fuel. The wrong design will have an impact on the efficiency of the combustion/gasification process and may cause damage to the handling system.

Bio gas from anaerobic digestion and landfill gas
In anaerobic digestion and landfill gas, the presence of non-fuel substances reduces the amount of gas produced. The biogas is primarily methane and CO₂, and more methane means more energy content of the biogas. The methane formation is influenced by parameters like moisture content, percentage of organic matter, pH and temperature. Hence, control of these characteristics is a crucial prerequisite to having a good quality gas for electricity generation.

Overview of biomass power generation technologies and biomass feedstock characteristics
Table 3.2 gives an overview of biomass technology, feedstock and the requirements on particle size and moisture content. Co-firing in coal-fired power plants has the most stringent requirements for moisture content and feedstock size if efficiency is not to be degraded.

17 For experience in Brazil, see Hoffman et al. (undated) http://www.ufsm.br/cenergia/arte_final.pdf
<table>
<thead>
<tr>
<th>Biomass conversion technology</th>
<th>Commonly used fuel types</th>
<th>Particle size requirements</th>
<th>Moisture content requirements (wet basis)</th>
<th>Average capacity range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stoker grate boilers</td>
<td>Sawdust, non-stringy bark, shavings, end cuts, chips, hog fuel, bagasse, ricehusks and other agricultural residues</td>
<td>6 - 50 mm</td>
<td>10 - 50%</td>
<td>4 to 300 MW many in 20 to 50 MW range</td>
</tr>
<tr>
<td>Fluidised bed combustor (BFB or CFB)</td>
<td>Bagasse, low alkali content fuels, mostly wood residues with high moisture content, other. No flour or stringy materials</td>
<td>&lt; 50 mm</td>
<td>&lt; 60%</td>
<td>Up to 300 MW (Many at 20 to 25 MW)</td>
</tr>
<tr>
<td>Co-firing: pulverised coal boiler</td>
<td>Sawdust, non-stringy bark, shavings, flour, sander dust</td>
<td>&lt; 6 mm</td>
<td>&lt; 25%</td>
<td>Up to 1500 MW</td>
</tr>
<tr>
<td>Co-firing: stokers, fluidised bed</td>
<td>Sawdust, non-stringy bark, shavings, flour, hog fuel, bagasse</td>
<td>&lt; 72 mm</td>
<td>10 - 50%</td>
<td>Up to 300 MW</td>
</tr>
<tr>
<td>Fixed bed (updraft) gasifier</td>
<td>Chipped wood or hog fuel, rice hulls, dried sewage sludge</td>
<td>6 - 100 mm</td>
<td>&lt; 20%</td>
<td>5 to 90 MW&lt;sub&gt;pr&lt;/sub&gt; + up to 12 MW&lt;sub&gt;r&lt;/sub&gt;</td>
</tr>
<tr>
<td>Downdraft, moving bed gasifier</td>
<td>Wood chips, pellets, wood scraps, nut shells</td>
<td>&lt; 50 mm</td>
<td>&lt; 15%</td>
<td>~ 25 - 100 kW</td>
</tr>
<tr>
<td>Circulating fluidised bed, dual vessel, gasifier</td>
<td>Most wood and chipped agricultural residues but no flour or stringy materials</td>
<td>6 - 50 mm</td>
<td>15 - 50%</td>
<td>~ 5 - 10 MW</td>
</tr>
<tr>
<td>Aerobic digesters.</td>
<td>Animal manures &amp; bedding, food processing residues, MSW, other industry organic residues</td>
<td>NA</td>
<td>65% to 99.9% liquid depending on type (i.e. from 0.1 to 35% solids)</td>
<td></td>
</tr>
</tbody>
</table>


4.1 CURRENT INSTALLED CAPACITY AND GENERATION

In 2010 the global installed capacity of biomass power generation plants was between 54 GW and 62 GW (REN21, 2011 and Platts, 2011). The range suggests that power generation from biomass represents 1.2% of total global power generation capacity and provides around 1.4% to 1.5% of global electricity production (Platts, 2011 and IEA, 2011).

Europe, North America and South America account for around 85% of total installed capacity globally. In Europe, 61% of total European installed capacity using solid biomass (excluding wood chips) is in England, Scotland and Sweden. Wood-fired biomass power capacity is concentrated in Finland, Sweden, England and Germany. Together these four countries account for 67.5% of European wood-fired biomass power generation capacity. Landfill gas capacity is concentrated in England with 45% of the European total, while biogas capacity is concentrated in Germany with 37% of total European capacity. In North America wood accounts for 65% of total installed capacity and landfill gas 16% (Platts, 2011). In South America, Brazil is the largest producer of biomass electricity as a result of the extensive use of bagasse for co-generation in the sugar and ethanol industry.

Despite the large biomass resources in developing and emerging economies, the relative contribution of biomass is small, with the majority of biomass capacity located in Europe and North America. The

![Graph showing global grid-connected biomass capacity in 2010 by feedstock and country/region (MW)](source: Platts, 2011)
combustion of bagasse is the dominant source of electricity from bioenergy in non-OECD countries. In Brazil, the combustion of bagasse from the large sugar cane industry accounted for around 4.4 GW of grid-connected capacity in 2010 (Figure 4.1)

Around 84% of total installed biomass power generation today is based on combustion with steam turbines for power generation, with around half of this capacity also producing heat (combined heat and power) for industry or the residential and service sectors.

The co-firing of thermal plants with biomass is becoming increasingly common. By the end of 2011, around 45 GW of thermal capacity was being co-fired with biomass to some extent in Europe. In North America, around 10 GW of capacity is co-firing with biomass (IEA Bioenergy, 2012 and Platts, 2011).18

Table 4.1 presents examples of the co-firing of biomass in coal-fired power plants in the Netherlands. The level of co-firing ranges from 5% to 35% and there is a range of technologies and feedstocks being used.

4.2 FUTURE PROJECTIONS OF BIOMASS POWER GENERATION GROWTH
Biomass currently accounts for a significant, but declining share of total renewable power generation capacity installed worldwide, but significant growth is expected in the next few years due to support policies for renewable energy in Europe and North America. In addition to the environmental and energy security benefits all renewables share, biomass has the additional advantage that is a schedulable renewable power generation source and can complement the growth in other variable renewables. Biomass for CHP can also greatly improve the economics of

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18 The Platts data identifies power plants with the capacity to co-fire, unfortunately no statistics are available on the amount of biomass used in co-firing. Another source of data is the co-firing database, created by IEA Bioenergy, which can be found at http://www.ieabcc.nl/database/cofiring.php.
### TABLE 4.1: DETAILS OF FOSSIL-FUEL FIRED POWER PLANTS CO-FIRING WITH BIOMASS IN THE NETHERLANDS

<table>
<thead>
<tr>
<th>Power plant</th>
<th>Type of combustion</th>
<th>MW</th>
<th>Co-firing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gelderland 13</td>
<td>Direct co-combustion with separate milling, injection of pulverised wood in the pf-lines and simultaneous combustion</td>
<td>635</td>
<td>5%</td>
</tr>
<tr>
<td>Amer 8</td>
<td>Direct co-combustion: separate dedicated milling and combustion in dedicated biomass burners</td>
<td>645</td>
<td>20%</td>
</tr>
<tr>
<td>Amer 9</td>
<td>Direct co-firing: biomass is milled separately in dedicated mills and combusted in separate burners</td>
<td>600</td>
<td>35%</td>
</tr>
<tr>
<td>Amer 9</td>
<td>Indirect co-firing: gasification in an atmospheric circulating bed gasifier and co-firing of the fuel gas in the coal-fired boiler</td>
<td>33</td>
<td>n/a</td>
</tr>
</tbody>
</table>
| Borssele 12       | Practice 1: direct co-firing by separate milling and combustion  
Practice 2: direct co-firing by mixing with the raw coal before the mills | 403 | 16%       |
| Maasvlakte 1&2    | Practice 1: direct co-firing of biomass, pulsed in a separate hammer mill, injection into the pf-lines and simultaneous combustion. Practice 2: liquid organics fired in separate oil burners | 1040 | 12%       |
| Willem Alexander  | Direct co-gasification                                                              | 253 | 30%       |
| Maasbracht        | Direct co-firing of palm-oil in dedicated burners                                    | 640 | 15%       |

*Source: EUBIA, 2011.*

Biomass power generation, particularly when there are low cost sources (e.g. residues from industry or agriculture) located next to industrial heat process heat needs. Another important synergy for biomass power generation is with the biofuels industry, as the residues from biofuels feedstock (e.g. bagasse, corn stover and straw) and biofuels process residues can be used as raw material for co-generation systems.

The total capacity of proposed biomass power generation projects that are either under construction or have secured financing and will be completed by 2013 is 10 GW. The vast majority of these projects (87%) are for combustion technologies, but plans for new biogas capacity in Germany (due to its feed-in tariff schemes for biogas) and the United States are also in the pipeline (BNEF, 2011). However, when co-firing plans are also considered, projects based on biomass combustion account for 94% of the projects that will be built by 2013.

In the longer term, biomass and waste power generation could grow from 62 GW in 2010 to 270 GW in 2030 (BNEF, 2011). The expected annual investment to meet this growth would be between USD 21 billion and USD 35 billion (Figure 4.4). This would represent around 10% of new renewables’ capacity and investment until 2030. China and Brazil appear to have the largest potential: growth in Brazil will be based on the continuing development of the biofuel industry and the possibilities for using the resulting bagasse for electricity generation, while in China better utilisation of the large quantities of agricultural residues and waste produced is possible. In Europe, Germany and the United Kingdom are likely to be the largest markets for biomass technologies, especially co-firing. The United States and Canada will be important sources of biomass feedstock, particularly wood chips and pellets (BNEF, 2011).

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19 Considering biogas combustion from agriculture animal waste and landfill gas; energy from waste in solid municipal waste facilities, including incineration and gasification; combustion of biomass pellets, either in dedicated facilities or co-firing in coal plants; and combustion of bagasse in sugar-cane producing plants.
The main assumptions driving the scenario to 2030 are:

» The abundance of forest residues and their proven exploitation in Scandinavian countries;

» The supportive policy environment for biomass-fired power generation, for instance from the EU directives on the promotion of renewable energy;

» The targets adopted by the China’s Government to incentivise waste-to-energy capacity due to a need to dispose of agricultural residues and waste; and

» The future increase of co-firing, especially in Europe and North America.

4.3 FEEDSTOCK MARKET

With some notable exceptions, there are few formal price markets for biomass. The biomass market is primarily focused on the trade of wood chips and pellets. However, the vast majority of biomass feedstock is not traded, as it is used for domestic cooking, heating and lighting. In addition, the low energy content of biomass, its bulky nature and the costs of handling and transporting biomass feedstocks also tends to mean that local markets often are not integrated.

The majority of the biomass used for power generation therefore comes from non-traded sources, such as wastes and residues from agricultural and industrial processes, forestry arisings, etc. that are consumed locally. In certain regions, this may not be the case, and significant commercial markets for biomass feedstocks may exist. However, in general, the local nature of feedstock sources means that biomass power generation plants tend to be small in scale (up to 50 MW is typical), as securing enough low-cost feedstock for large-scale plants once transportation is taken into account is challenging.

However, a small but growing trade is emerging in pellets and wood chips. The support policies for renewable power generation in many regions will support further growth in these markets. First used for district and household heating, wood chips and pellets are increasingly being used to co-fire fossil fuel power plants or to displace them entirely. In the first nine months of 2010, the EU 27 imported 1.7 million tonnes of wood pellets, which does not include intra-EU trade (Forest Energy Monitor). Currently, the Netherlands is the largest EU importer of wood pellets with 0.77 million tonnes (Mt) imported in 2010 (Forest Energy Monitor, 2011).

The trade in wood chips is much larger than that of pellets for the moment and tends to be more regional and international. Japan is the main market for wood chips and accounted for 77% of the 19.4 million oven dry tonnes (ODT) shipped in 2008 (Junginger, 2011). Although data exist for the wood chip and pellets trade, limited data on the amount that is being burned in co-fired coal power plants are available.

China appears as an important forest biomass importer from North America. In 2010 it imported 29 Mt, twice that of in the previous year (14 Mt), but the primarily use of this biomass is for heating and charcoal production as co-firing and direct burning of biomass is still in the commencement stage.

An analysis of the world market estimates that 8 Mt of pellets was traded internationally in 2008, as well as 1.8 Mt in the United States and 1.4 Mt in Canada for a total of 11.2 Mt. Canada, the United States and Western Russia are the major exporters to Europe. The largest consumers are Sweden, Denmark, the Netherlands, Belgium, Germany and Italy. Scenarios for development of supply and demand for power production until 2015 suggest that pellet demand for the electricity market will be approximately 8 Mt in 2015 although this is highly dependent on support policies, logistics and the possible introduction of sustainability criteria. The British and Dutch markets will experience the strongest expected growth between 2011-2015, growing to 1.5 Mt per year in the Netherlands and 4.5 Mt per year in the UK (Junginger, 2011).
For non-traded biomass, the only costs for the raw material are often the transport, handling and storage required to deliver the biomass wastes or residues to the power plant. Some local markets do exist, but these are based on bilateral contracts and data are often not available on prices paid. For instance, prices in Brazil for bagasse can range from USD 7.7 to USD 26.5/tonne. The problem with low-cost feedstocks that are associated with agricultural production is that, in the case of an independent power producer, the amount of bagasse available depends on the ethanol and sugar markets. This makes it difficult to negotiate long-term contracts that are designed to reduce price risk and guarantee security of feedstock supply that will be required to allow access to financing. The same issues can often occur with other waste and residue streams, such as sawdust, bark, chips, black liquor, etc. This is one of the reasons why many biomass power projects, particularly for CHP, are promoted by the industry which controls the process that produces the wastes and residues.
5. Current Costs of Biomass Power

5.1 FEEDSTOCK PRICES

Unlike wind, solar and hydro biomass electricity generation requires a feedstock that must be produced, collected, transported and stored. The economics of biomass power generation are critically dependent upon the availability of a secure, long term supply of an appropriate biomass feedstock at a competitive cost.

Feedstock costs can represent 40% to 50% of the total cost of electricity produced. The lowest cost feedstock is typically agricultural residues like straw and bagasse from sugar cane, as these can be collected at harvest (ECF, 2010). For forest arising, the cost is dominated by the collection and transportation costs. The density of the forestry arisings has a direct impact on the radius of transport required to deliver a given energy requirement for a plant. The low energy density of biomass feedstocks tends to limit the transport distance from a biomass power plant that it is economical to transport the feedstock. This can place a limit on the scale of the biomass power plant, meaning that biomass struggles to take advantage of economies of scale in the generating plant because large quantities of low-cost feedstock are not available.

The prices of pellets and woodchips are quoted regularly in Europe by ENDEX and PIX (Table 5.1). The prices are for delivery to Rotterdam or North/Baltic Sea ports and do not include inland transport to other areas.

Prices for biomass sourced and consumed locally are difficult to obtain and no time series data on a comparable basis are available. Prices paid will depend on the energy content of the fuel, its moisture content and other properties that will impact the costs of handling or processing at the power plant and their impact on the efficiency of generation. Table 5.2 presents price estimates for biomass feedstocks in the United States.

The 2011 “U.S. Billion-ton Update: Biomass Supply for a Bioenergy and Bioproducts Industry” provides very detailed estimates of the amount of biomass feedstocks available at different prices in the United States. Figure 5.1 presents the results of this analysis for forest and wood wastes, agricultural biomass and wastes, and dedicated energy crops, respectively.

| TABLE 5.1: BIOMASS AND PELLET MARKET PRICES, JANUARY 2011 |
| --- | --- | --- |
| Europe | USD / tonne | USD / GJ |
| Industrial wood pellets (1) | 166 | 9.8 |
| Industrial wood pellets (2) | 11.1 | |
| North America | USD / tonne | USD / GJ |
| Energy Chips/residuals-North East U.S. (3) | | 3.7 |

Notes: (1) ENDEX – CIF Rotterdam; (2) PIX – CIF Baltic Sea or North Sea port; (3) Mixed grades, delivered.

<table>
<thead>
<tr>
<th></th>
<th>Typical Moisture content</th>
<th>Heat value MJ/kg (LHV)</th>
<th>Price (USD/GJ)</th>
<th>Price (USD/tonne)</th>
<th>Cost structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest residues</td>
<td>30% - 40%</td>
<td>11.5</td>
<td>1.30 - 2.61</td>
<td>15 - 30</td>
<td>Collecting, harvesting, chipping, loading, transportation and unloading, Stumpage fee and return for profit and risk.</td>
</tr>
<tr>
<td>Wood waste (a)</td>
<td>5% - 15%</td>
<td>19.9</td>
<td>0.50 - 2.51</td>
<td>10 - 50</td>
<td>Cost can vary from zero, where there would otherwise be disposal costs, to quite high, where there is an established market for their use in the region.</td>
</tr>
<tr>
<td>Agricultural residues (a)</td>
<td>20% - 35%</td>
<td>11.35 - 11.55</td>
<td>1.73 - 4.33</td>
<td>20 - 50</td>
<td>Collecting, premium paid to farmers, transportation.</td>
</tr>
<tr>
<td>Energy crops (c)</td>
<td>10% - 30%</td>
<td>14.25 - 18.25</td>
<td>4.51 - 6.94</td>
<td>39 - 60</td>
<td>Not disclosed.</td>
</tr>
<tr>
<td>Landfill gas</td>
<td></td>
<td>18.6 - 29.8 (d)</td>
<td>0.94 - 2.84 (d)</td>
<td>0.017 - 0.051 (d)</td>
<td>Gas collection and flare.</td>
</tr>
</tbody>
</table>

Notes:
(a) Sawmills, pulp and paper companies (bark, chip, sander dust, sawdust). Moisture content is often low because they have already been through a manufacturing process. In cases where disposal is required, prices can be zero as the avoided costs of disposal can make it worthwhile to find a productive use for the feedstock.
(b) Corn stover and straw.
(c) Poplar, willow and switchgrass. Disadvantages of energy crops are higher overall cost than many fossil fuels, higher-value alternative land uses that further drive up costs.
(d) For landfill gas the heat value and price is in MJ/m³ USD/m³.

**SOURCE: BASED ON US EPA, 2007.**

This analysis for the United States is based on detailed geographic simulations and includes supply curves for the different biomass feedstocks by region. Detailed analysis of this nature helps to give policy-makers confidence in resource availability and costs when developing support policies for biomass. Significant quantities of bioenergy feedstocks are available from forestry arisings and other residues while significant residues and wastes from corn production are available at USD 55/tonne and above. Dedicated energy crop availability is strongly related to cost, representing the important impact that the best crop, land and climate conditions can have on feedstock costs.

Other important cost considerations for biomass feedstocks include the preparation the biomass requires before it can be used to fuel the power plant. Analysis suggests that there are significant economies of scale in biomass feedstock preparation and handling (Figure 5.2). The capital costs fall from around USD 29 100/tonnes/day for systems with 90

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20 The fuel preparation systems analysed (receiving, processing, storage and fuel metering conveyors, meters and pneumatic transport) were based on three separate systems: 100 tons/day, manual handling, 50% moisture content; 450 tons/day and 680 tons/day, automatic handling, 30% moisture content; which allowed drawing a trend line of the handling costs system based on the quantity of fuel being prepared per day (ton/day).
tonnes/day throughput to USD 8 700/tonnes/day for systems with 800 tonnes/day. The capital costs for preparation and handling can represent around 6% to 20% of total investment costs of the power plant for systems above 550 tonnes/day. Assuming a heat value of forest residue with 35% moisture content to be 11 500 kJ/kg, the handling capital costs could therefore range from a low of USD 772/GJ/day to as high as USD 2 522/GJ/day.

In Europe, recent analysis of four biomass sources and supply chains identified feedstock costs of between USD 5.2 and USD 8.2/GJ for European sourced woodchips (European Climate Foundation et al., 2010). Local agricultural residues were estimated to cost USD 4.8 to USD 6.0/GJ. Imported pellets from North America are competitive with European wood chips if they must be transported from Scandinavia to continental Europe. These are representative examples, and there will be significant variation in actual feedstock costs, depending on the actual project details.

21 According to the report, at present forest residues and agricultural residues are only utilised to a significant extent in Scandinavia and Denmark respectively and there are only two pellet mills in the world with a production capacity of 500 000 tons per year or more.
22 For pellets the heat value considered was 16 900 kJ/kg and moisture content of 10%.
Prices for feedstocks in developing countries are available but relatively limited. In the case of Brazil, the price of bagasse23 varies significantly, depending on the harvest period. It can range from zero to USD 27/tonne24 with the average price being around USD 11/tonne, where a market exists. These low bagasse prices make the economics of bioenergy power plants with other feedstocks extremely challenging, except where a captive feedstock exists (i.e. in the pulp and paper industry). As a result, most of the other bioenergy power generation projects in Brazil rely on black liquor and woodwaste for co-generation in industry with the surplus electricity sold to the market.25

23 Which is a residue from process and has no transportation costs if used in the same alcohol/sugar plant for electricity generation
24 1 USD = 1.80 R$
In India, the price for bagasse is around USD 12 to USD 14/tonne, and the price of rice husks is around USD 22/tonne (UNFCCC, 2011). The biomass resources are multiple as rice straw, rice husks, bagasse, wood waste, wood, wild bushes and paper mill waste. In India, small-scale gasifier systems for off-grid, mini-grid and grid-connected applications are relatively successful and as much as 28 MW were installed by mid-2008 in industry and up to 80 MW in rural systems (Winrock International, 2008).

Anaerobic digestion biogas systems typically take advantage of existing waste streams, such as sewage and animal effluent, but it is possible to supplement this with energy crops. They are therefore well-suited to rural electrification programmes. In developed countries, costs tend to be higher and significant economies of scale are required compared to developing countries to make biogas systems economic. In the United States, AD systems to produce biogas were identified as interesting options for dairy farms with 500 cows or more, pig farms with at least 2,000 pigs and where the manure management system collects and stores manure in liquid, slurry or semi-solid form.

For landfill gas, the cost of the feedstock is simply the amortised cost of the investment in the gas collection system. However, the economics of these projects can be greatly enhanced if credits for the avoided methane emissions are available. The United States Environmental Protection Agency (EPA) Landfill Methane Outreach Program undertook an economic assessment for 3 MW landfill gas electricity project using an internal combustion engine (ICE). The costs related to gas collection and flare are around USD 0.9 to USD 2.8/GJ. Biogas has relatively low energy content (from 18–29 MJ/m³) and hence significant volumes are required to produce a useful biogas output. The efficiency can be improved by finding customers for the heat produced; in Germany, Denmark and Austria, it is becoming popular to use digesters for heat and power (Mott MacDonald, 2011).

### 5.2 BIOMASS POWER GENERATION TECHNOLOGY COSTS

The cost and efficiency of biomass power generation equipment varies significantly by technology. Equipment costs for an individual technology type can also vary, depending on the region but also depending on the nature of the feedstock and how much feedstock preparation and handling is done on-site.

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25 A study that looked at the economic feasibility of a small CHP plant identified woodchip and charcoal mill prices of USD 9/GJ and USD 5.3/GJ if these were to be bought from the forestry and charcoal industries (Rodrigues, 2009).

26 According to Shukla, Nearly 55 MW of grid connected biomass power capacity is commissioned and another 90 MW capacity is under construction. There are estimates of 350 million tons of agricultural and agro-industrial residues produced annually in India.

27 An additional complication is that systems in hot climates will have faster reaction rates, improving the “efficiency” of the process.
Table 5.5 presents the equipment costs for representative technologies by size. The United States EPA analysis highlights that there are significant economies of scale for some technologies. CFB boilers are a good example as the price of a CHP system comprising a CFB boiler and steam turbine with a generating capacity of 0.5 MWe is USD 14 790/kW, but this drops to just over USD 4 000/kW for a 8.8 MW system. Other technologies are less influenced by scale, and the same analysis suggests that prices for small-scale stoker-based CHP systems range between USD 3 150 and USD 4 800/kW for roughly the same MW range. The technology choice is thus influenced by the type, availability and cost of the biomass feedstock, as well as by the local markets for electricity and heat. These will determine the potential size of the project and also the type of system that will best suit the feedstock. However, the costs and efficiency of the various technology choices will then determine what trade-offs lead to the most economic solution.

Stokers are a mature technology, and there is significant experience with them in many countries to the point where well-researched and designed projects are generally bankable.

As with many renewable technologies that are in their growth phase, it is also important to note that there can be a significant difference between equipment prices and the underlying cost of manufacture and marketing for a number of technologies. In some cases, a market “congestion premium” plays a significant role in increasing prices (Mott MacDonald, 2011).
The total investment cost – capital expenditure (CAPEX) – consists of the equipment (prime mover and fuel conversion system), fuel handling and preparation machinery, engineering and construction costs, and planning (Figure 5.3). It can also include grid connection, roads and any kind of new infrastructure or improvements to existing infrastructure required for the project. Different projects will have different requirements for each of these components with infrastructure requirements/improvements in particular being very project-sensitive.

Figure 5.4 presents a breakdown of the typical cost structure of different biomass power generation technologies28. The feedstock conversion system comprises boilers (stoker, CFB, BFB, etc.), gasifiers and anaerobic digesters with a gas collection system, as well as the gas cleaning systems for gasifiers and gas treatment systems for AD systems. The prime mover is the power generation technology and includes any in-line elements, such as particulate matter, filters etc. As can be seen, the prime mover, feedstock conversion technology and feedstock preparation and handling machinery account for between 62% and 77% of the capital costs for the biomass power generation technologies presented.

The total installed cost range, including all balance of plant equipment (e.g. electrical, fuel handling, civil works), as well as owners costs including consultancy, design and working capital is presented in Figure 5.3.

The contribution of the prime mover to the total costs is very low and ranges from 5% to 15% (Mott MacDonald, 2011). The converter system (e.g. stoker boiler, gasifier) usually accounts for the largest share of capital costs, although fuel handling and preparation is also an important contributor to total costs (Figure 5.4).

28 Transmission lines, road and any kind of infrastructure are not being considered in the costs breakdown as they are site/location specific
For co-combustion, the costs quoted are incremental costs only. These will raise the installed cost of a new coal-fired power plant from around USD 2 000 to USD 2 500/kW to USD 2 100 to USD 3 100/kW, depending on the configuration. Another consideration is that high co-combustion rates will also start to significantly reduce the capacity of the coal-fired plant with a consequent impact on the LCOE.

In developing countries, some small-scale manure and wastewater systems associated with electricity generation have been installed under Clean Development Mechanism projects – 42 manure and 82 wastewater projects – most of them with capacities between 1 MW and 3 MW and investments between USD 500 and USD 5 000/kW.

5.3 OPERATION AND MAINTENANCE EXPENDITURE (OPEX)

Operation and maintenance (O&M) refers to the fixed and variable costs associated with the operation of biomass-fired power generation plants. Fixed O&M costs can be expressed as a percentage of capital costs. For biomass power plants, they typically range from 1% to 6% of the initial CAPEX per year (Table 5.6). Fixed O&M costs consist of labour, scheduled maintenance, routine component/equipment replacement (for boilers, gasifiers, feedstock handling equipment, etc.), insurance, etc. The larger the plant, the lower the specific (per kW) fixed O&M costs, because of the impact of economies of scale, particularly for the labour required. Variable O&M costs depend on the output of the system and are usually expressed as a value per unit of output (USD/kWh). They include non-biomass fuels costs, ash disposal, unplanned maintenance, equipment replacement and incremental servicing costs. The
TABLE 5.6: FIXED AND VARIABLE OPERATIONS AND MAINTENANCE COSTS FOR BIOMASS POWER

<table>
<thead>
<tr>
<th>Technology</th>
<th>Fixed O&amp;M (% of installed cost)</th>
<th>Variable O&amp;M (USD/MWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stokers / BFB / CFC boilers</td>
<td>3.2 - 4.2 3 - 6</td>
<td>3.8 - 4.7</td>
</tr>
<tr>
<td>Gasifier</td>
<td>3 6</td>
<td>3.7</td>
</tr>
<tr>
<td>AD systems</td>
<td>2.1 - 3.2 2.3 - 7</td>
<td>4.2</td>
</tr>
<tr>
<td>LFG</td>
<td>11 - 20</td>
<td>n.a.</td>
</tr>
</tbody>
</table>


data available will often combine fixed and variable O&M costs into one number so a breakdown between fixed and variable O&M costs is often not available.

Care should be taken in comparing the O&M costs of gasifiers with other bioenergy power generation technologies since gasifiers have less commercial experience and are not as mature as the other solutions.

5.4 COST REDUCTION POTENTIALS FOR BIOMASS-FIRED ELECTRICITY GENERATION

Analysing the potential for cost reductions in biomass power generation equipment is complicated by the range of technologies available, from the mature to those still at the pilot or R&D stage, and by the often significant variations in local technology solutions. However, some analysis has examined potential cost reductions in the future.

There is currently little discussion about learning curves for biomass power generation. This is in part due to the range of technologies available and to their different states of commercialisation but also due to a lack of authoritative time series cost data.

Combustion technologies are well-established and are generally bankable if the project economics are solid. Gasification with low gas energy content and internal combustion engines are an established niche technology in India, but shifting from these simple gasifiers to ones with greater efficiency, using oxygen as a reactive agent, gas clean-up and gas turbines to scale-up this technology to larger power plants still requires more demonstration, especially because it requires expensive gas clean-up, which is currently the main focus of gasification technology improvements. In anaerobic systems (AD), the main technological development needed is linked to the digesters (as better control of the process: enzymes, pH, temperature) and the clean-up of the biogas before combustion.

The main question regarding the viability of biomass power plants lies in the development of a reliable feedstock supply chain, especially because long-term feedstock agreements are essential for financing any biomass project. Predicting biomass cost reduction potentials is challenging because many factors are involved, such as the local supply chain, resource potential, land availability, competitive industrial uses (e.g. biochemical), risks of deforestation, sustainability criteria, etc.

Research into cost saving processes is currently underway. For example, it has been shown that denser fuel pellets can offer LCOE savings, but the drawback is that often the pelletisation process results in significant feedstock loss and increased cost. At the same time, the storage and transportation costs of denser pellets are significantly lower than other densification options, such as baling. Efforts to integrate biomass with traditional agriculture, for example through the use of crop rotation and agricultural intensification, may lead to yield increases and price reductions. Sustainable harvesting techniques, such as one-pass harvesting, can reduce harvest site fuel consumption significantly. Further,
FIGURE 5.5: BIOMASS FEEDSTOCK COST REDUCTION POTENTIAL TO 2020 IN EUROPE

SOURCE: EUROPEAN CLIMATE FOUNDATION ET AL., 2010

TABLE 5.7: LONG-RUN COST REDUCTION POTENTIAL OPPORTUNITIES FOR BIOENERGY POWER GENERATION TECHNOLOGIES

<table>
<thead>
<tr>
<th>Component</th>
<th>Cost reduction potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consultancy/design</td>
<td>limited</td>
</tr>
<tr>
<td>Civils</td>
<td>small</td>
</tr>
<tr>
<td>Fuel handling and preparation</td>
<td>significant especially for CFB and BFB</td>
</tr>
<tr>
<td>Electrical and balance of the plant</td>
<td>small</td>
</tr>
<tr>
<td>Converter system</td>
<td>medium</td>
</tr>
<tr>
<td>Prime mover</td>
<td>small</td>
</tr>
</tbody>
</table>
developing synergies between harvest and transport, for example by using self-compacting wagons for both harvesting and transportation, may also provide cost savings (Bechen, 2011).  

Analysis of the potential for biomass feedstock cost reductions for the European market to 2020 suggests that cost reductions of 2% to 25% could be achieved (Figure 5.5). Average cost reductions for energy crops by 2015 are difficult to estimate. It is assumed that dedicated energy crops will be 5-10% cheaper as the result of harvesting and logistic improvements by 2015. Trends for forestry and agricultural residue prices and costs are uncertain as the balance of positive (e.g. supply/logistic chain cost reductions) and negative effects (e.g. increased competition for residues) is difficult to estimate.

Many biomass generation technologies are mature and are not likely to undergo significant technological change, while cost reductions through scale-up will be modest. However, for the less mature technologies, significant cost reductions are likely to occur as commercial experience is gained. Gasification technologies using wood or waste wood as feedstock may achieve capital cost reductions of 22% by 2020, while those for stoker/BFB/CFB direct combustion technologies will be more modest at between 12% and 16%. By 2015 cost reductions for BFB and CFB gasification technologies could be in the order of 5% to 11%, while for direct combustion cost reductions they may be 0% to 5%. AD technologies could benefit from greater commercialisation, and cost reductions of 17% to 19% might be possible by 2020, with cost reductions of 5% to 8% by 2015.

6. Levelised Cost of Electricity from Biomass

The boundary of analysis and the key assumptions are presented in Figure 6.1. The critical assumptions required to derive the LCOE from biomass-fired power generation systems are:

- equipment costs and other initial capital costs;
- discount rate;
- economic life;
- feedstock costs;
- O&M costs; and
- efficiency.

For the analysis of biomass-fired power generation, certain exceptions have been made to what might be considered a standard approach. They are that:

- The CAPEX costs do not include grid connection, distribution systems and transmission line costs if required. These costs are very project-specific and cannot be easily generalised.
- O&M does not include insurance or grid charges.

**Key assumptions**

The discount rate used to represent the average cost of capital for bioenergy power generation is assumed to be 10%. The LCOE of a bioenergy plant is generally sensitive to the discount rate used; however, it is generally less sensitive to the discount rate than wind, hydropower and solar due to the impact of the bioenergy fuel costs.

The economic life of biomass plants is assumed to be 20 to 25 years. Minor equipment refurbishment and replacement is included in O&M costs.

The range of feedstock costs is assumed to be from USD 10/tonne for local waste feedstocks (around USD 1/GJ) to USD 160/tonne (around USD 9/GJ) for pellets (with transportation included in the case of pellets). A typical moisture content on a lower heating value basis was assumed for each feedstock type in order to calculate feedstock consumption.

Ash disposal costs are assumed to be USD 132/tonne, for an average 1% of feedstock throughput by weight (Obernberger).³⁰

Biomass-fired power plants are assumed to operate at an 85% capacity factor although the generation of a specific power plant will depend on its design and feedstock availability, quality and cost over the year. Power plants designed to take advantage of low-cost agricultural residues may experience periods where insufficient feedstock is available or periods where the necessary transportation costs to get similar or equivalent feedstocks from other markets are too expensive.

The assumed net electrical efficiency, after accounting for feedstock handling) of the prime mover is assumed to average 35% and varies between 31% for wood gasifiers and a high of 36% for stoker/CFC/BFB and AD systems (Mott MacDonald, 2011). BIGCC systems should achieve higher efficiencies than this but will require higher capital costs.

³⁰ This was a simplifying assumption, as ash levels vary significantly depending on the feedstock type and conversion process used. Ash disposal costs also vary significantly by region, depending on the qualities of the ash and whether there is a local market for ash or not.
To account for the value of the heat from biomass-fired CHP, the IEA’s methodology was used.\textsuperscript{31} This assumes a credit for heat based on IPCC assumptions and ranges from between USD 10 and 45/MWh\textsubscript{th}.\textsuperscript{32}

The capital cost assumptions for different biomass-fired power generation technologies are summarised in Figure 5.3. They range from as little as USD 1 325/kW for stoker boiler systems to almost USD 7 000/kW for stoker CHP.

\subsection*{6.1 The LCOE of Biomass-Fired Power Generation}

The range of biomass-fired power generation technologies and feedstock costs result in a large range for the LCOE of biomass-fired power generation. Even for individual technologies, the range can be wide as different configurations, feedstocks, fuel handling and, in the case of gasification, gas clean-up requirements can lead to very different installed costs and efficiencies for a “single” technology.

\textsuperscript{31} See IEA, 2010 for further details.
\textsuperscript{32} Although not discussed in detail here, CHP plants with their high capital costs represent a niche power generation application. This is due to the fact they require high load factors and a nearby heat demand to make them economic. Industrial process needs are the perfect match, as they are large and generally stable loads. However, for district heating, sizing CHP to meet more than the year round base load demand (typically water heating) can be a challenging economic proposition as low load factors significantly increase annual energy costs compared to simply using boilers to meet space heating demands.
Figure 6.2 summarises the range of costs that is possible for the core biomass power generation technologies when the low and high estimates of investment costs (Table 5.8) and feedstock costs are examined.\textsuperscript{33} Assuming a cost of capital of 10%, the LCOE of biomass-fired electricity generation ranges from a low of USD 0.06/kWh to a high of USD 0.29/kWh.

Where capital costs are low and low-cost feedstocks are available, bioenergy can provide competitively priced, dispatchable electricity generation with an LCOE as low as around USD 0.06/kWh. However, with higher capital costs and more expensive fuel costs, power generation from bioenergy is not likely to be able to compete with incumbent technologies without support policies in place. Many of the low-cost opportunities to develop bioenergy-fired power plants will therefore be in taking advantage of forestry or agricultural residues and wastes (e.g. from the pulp and paper, forestry, food and agricultural industries) where low-cost feedstocks and sometimes handling facilities are available to keep feedstock and capital costs low. The development of competitive supply chains for feedstocks is therefore very important in making bioenergy-fired power generation competitive.

When low-cost stoker boilers are available and fuel costs are low (e.g. agricultural, forestry, pulp and paper residues), stoker boilers producing steam to power a steam turbine offer competitive electricity at as low as USD 0.062/kWh. However, where capital costs are high and only imported pellets are available to fire the boiler, the LCOE can be as high as USD 0.21/kWh. Combustion in BFB and CFB boilers has a slightly higher LCOE range than stoker boilers due to their higher capital costs.

The LCOE range for gasifiers is very wide, in part due to the range of feedstock costs, but also due to the fact that fixed bed gasifiers are a more proven technology that is cheaper than CFB or BFB gasifiers. The LCOE for gasifiers ranges from USD 0.065/kWh

\textsuperscript{33} For CHP technologies, the value of the heat produced is fixed at USD 15/MWh.
for a fixed bed gasifier with low-cost bioenergy fuel to USD 0.24/kWh for a small-scale gasifier with an internal combustion engine as the prime mover (600 kW) that would be suitable for off-grid applications or mini-grids. However, although this is expensive compared to grid-scale options, it is more competitive than a diesel-fired solution.

CHP systems are substantially more expensive than an equivalent electricity-only generating system. However, they have higher overall efficiencies, and the sale or opportunity value of heat produced can make CHP very attractive, particularly in the agricultural, forestry and pulp and paper industries; where low-cost feedstocks and process heat needs are located together. The LCOE of stoker CHP systems ranges from USD 0.072 to USD 0.29/kWh, including the impact of the credit for heat production. Gasifier CHP systems have a higher but narrower range from USD 0.12 to USD 0.28/kWh due to the higher capital costs.

Landfill gas, anaerobic digesters and co-firing have narrower cost ranges. For landfill gas, this is because of the narrow capital cost range and the fact that this also determines the fuel cost. For anaerobic digestion, the capital cost range is relatively narrow, but the feedstock can vary from free for manure or sewage up to USD 40/tonne for energy crops for digestion. For co-firing, the incremental LCOE cost is as low USD 0.044 and USD 0.13/kWh.34

**The share of fuel costs in the LCOE of biomass-fired power**

Figure 6.3 presents the impact of the high and low ranges for the fuel costs on the share of the LCOE. Excluding co-firing, which is a special case, feedstock costs typically account for between 20% and 50% of the LCOE of power generation only options. The range is significantly wider for gasifier-based CHP projects, where the feedstock cost can account for as little as 14% of the LCOE but up to 85% in the case of using imported wood chips.

34 Analysis of the average LCOE of the power plant with and without biomass co-firing is another way of comparing the overall value of co-firing.
Breakdown of the LCOE of biomass-fired power generation

Figure 6.4 illustrates the impact of the different cost components on the LCOE of a range of specific bioenergy power generation technologies and feedstock cost assumptions.\(^{35}\) These have been selected as examples and are not necessarily indicative of typical or average costs for each technology. Table 6.1 presents the assumptions for equipment, feedstock and installed capital costs for each of the chosen examples presented in Figure 6.4.

Assuming a 10% discount rate, results in the LCOE of stoker boilers varying from a low of USD 0.062/kWh to a high of USD 0.21/kWh. A stoker boiler using forest residues has an LCOE of USD 0.14/kWh with

\(^{35}\) These are indicative examples and are not meant to be average or median values for the ranges presented in Figure 6.2. They are designed to give an indication of the relative importance of the various components that make up the LCOE of a biomass power plant.
Around half of this accounted for by the investment cost and 35% by the fuel costs. A stoker boiler fired by bagasse with lower capital and fuel costs has an LCOE of USD 0.098/kWh. In this case, the capital expenditure accounts for a slightly higher proportion (57%) of the LCOE and fuel costs for just 27%. A low-cost stoker boiler using agricultural residues that cost USD 50/tonne delivered has an LCOE of USD 0.10/kWh, with 39% of the total cost attributable to the capital expenditure and around half coming from the fuel cost.

CBF and BFB boilers driving steam turbines have an LCOE of USD 0.17 and USD 0.15/kWh when using pellets and local energy crops, respectively. The capital costs account for 31% and 51% of the LCOE of the CFB and BFB systems, respectively, with the use of pellets doubling the absolute cost of fuel from USD 0.05/kWh to around USD 0.10/kWh and increasing the share of fuel costs in LCOE from 36% to 61%.

The chosen gasifier examples achieve an LCOE of between USD 0.09 and USD 0.16/kWh. In a simple, fixed bed gasifier with an internal combustion engine and relatively low capital costs, the share of capital costs in total LCOE is 45% and that of fuel costs 40%. In a more sophisticated BFB/CFB gasifier with gas clean-up for use in a gas turbine, capital costs are significantly higher and account for 55% of the LCOE with fuel costs accounting for 30%.

There is a range of possible digester solutions with significant differences in capital costs and feedstock costs, but capital costs dominate. Capital costs account for between 66% and 81% of the three examples analysed.

The LCOE of the large-scale CHP systems (stoker and gasifier) is between USD 0.12 and USD 0.15/kWh. Capital costs account for around half of the total LCOE with the feedstock accounting for around one-third of the total costs.

| Case 1 | Stoker, 50 MW | Forest residues @ 25/tonne | 4 264 |
| Case 2 | Stoker boiler, 40 MW | Bagasse @ 11/tonne | 3 280 |
| Case 3 | CFB boiler, 20 MW | Pellets @ 110/tonne | 3 118 |
| Case 4 | BFB boiler, 40 MW | Energy crop @ 50/tonne | 4 400 |
| Case 5 | Stoker boiler, 20 MW | Agricultural residue local @ 50/tonne | 2 296 |
| Case 6 | Gasifier GT, 50 MW | Woodchip local @ 80/tonne | 5 255 |
| Case 7 | Gasifier ICE, 4MW | Woodchip EC local @ 60/tonne | 2 470 |
| Case 8 | LFG ICE, 5MW | Biogas @ 0.030/tonne | 2 460 |
| Case 9 | Digester, CT 1MW | Biogas @ zero | 3 580 |
| Case 10 | Digester ICE, 1MW | Manure slurry @ zero | 5 053 |
| Case 11 | Digester ICE, 1MW | Energy crops @ 40/tonne | 6 603 |
| Case 12 | Stoker CHP, 5 MW | Energy crop @ 40/tonne | 4 920 |
| Case 13 | Stoker CHP, 25 MW | Agricultural residue local @ 40/tonne | 5 904 |
| Case 14 | Gasifier CHP 600 kW | Woodchip local @ 70/tonne | 7 560 |
| Case 15 | Co-firing, separated feed | Woodchip local @ 60/tonne | 984 |
| Case 16 | Co-firing, mixed injection | Pellets @ 110/tonne | 820 |
The cost of the feedstock plays an important role in determining the overall generation cost.

The feedstock accounts for a low of 27% in a stoker boiler and steam turbine combination when low-cost bagasse is available. In contrast, the LCOE of co-firing with biomass, with its low capital costs, is dominated by feedstock costs.

Operations and maintenance costs make a significant contribution to the LCOE of biomass plants and typically account for between 9% and 20% of the LCOE for biomass power plants. However, in the case of landfill gas power generation systems, the share is much higher and can reach 40% of the total LCOE. Efforts to improve fuel handling and conversion systems to help reduce O&M costs will help to improve the competitiveness of biomass power generation.
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## Acronyms

**AD** – Anaerobic digestion  
**BFB** – Bubbling fluidised bed (gasifier)  
**BIGCC** – Biomass integrated combined cycle gasification  
**BIG-GT** – Biomass integrated gas turbine technology  
**CAPEX** – Capital expenditure  
**CDM** – Clean Development Mechanism  
**CFB** – Circulating fluidised bed (gasifier)  
**CHP** – Combined heat and power  
**CIF** – Cost, insurance and freight  
**DCF** – Discounted cash flow  
**EPA** – Environmental Protection Agency (U.S.)  
**FOB** – Free-on-board  
**GHG** – Greenhouse gas  
**ICE** – Internal combustion engine  
**IFC** – International Finance Corporation  
**IGCC** – Integrated gasification combined cycle  
**IPCC** – Inter-governmental Panel on Climate Change  
**LCOE** – Levelised cost of energy  
**LFG** – Landfill gas  
**LHV** – Lower heating value  
**MC** – Moisture content  
**MSW** – Municipal solid waste  
**NREL** – National Renewable Energy Laboratory
**O&M** – Operating and maintenance

**ODT** – Oven dry tonnes

**OPEX** – Operation and maintenance expenditure

**R&D** – Research and Development

**SNG** – Substitute for natural gas

**WACC** – Weighted average cost of capital