Waste to energy and materials through pyrolysis: a review

ABSTRACT

Waste biomass, such as agricultural waste, is emerging as a promising renewable energy resource because of its abundance and carbon-neutral nature. It has a high potential to be used as an alternative source of energy by employing thermochemical conversion techniques. Pyrolysis is the most efficient technique for the conversion of biomass-based waste in manufacturing renewable fuels and chemicals. However, despite pyrolysis being a well-known method to provide solid fuel (charcoal) and chemicals, the technological pathways for producing chemicals and liquid fuels at an industrial scale are not fully developed. This review addresses the relevance of pyrolysis for waste-to-energy and materials, the fundamentals of pyrolysis, different reactors, process conditions, and its products from the perspective of energy and materials recovery. Accordingly, the purpose of this review is to analyse the current application level of pyrolysis for waste management, identify gaps in our current understanding, and recommend future research directions.

Keywords: Agricultural waste. Pyrolysis. Bioproducts.
1. INTRODUCTION

Production and consumption activities generate a large volume of waste. The collecting, transporting, treatment, and disposal of waste are common concerns in every country. In developing countries, landfilling prevails as the most common choice, contributing to greenhouse gas emissions, soil, water, and air pollution, amongst other negative impacts. As an alternative to landfilling, a wide range of products, such as energy, fuels, chemicals, and other by-products, can be recovered from waste using multiple technologies, where pyrolysis is considered as an innovative alternative for waste treatment (LEHMANN; JOSEPH, 2015).

Biomass waste is emerging as a promising renewable resource for energy and chemicals because of its abundance and carbon-neutral nature. Additionally, it presents a singular characteristic over all other renewable sources, that is, the ability to produce, through the thermochemical process, carbon-based energy products (heat and transport fuel), and chemicals (UDDIN et al., 2018). Pyrolysis is a thermochemical process that presents many advantages over combustion and biochemical conversions (NSAFUL; GÖRGENS; KNOETZE, 2013). Nonetheless, the technological pathway in obtaining transport fuels on a commercial scale is still not fully developed and is still under construction (SIMS, 2004).

Pyrolysis is a well-known method for converting woody biomass into charcoal. At the beginning of the twentieth century, this process was utilized for the commercial production of a wide range of fuels, solvents, chemicals, and other products from biomass feedstock (DE WILD, 2015). Recently, due to the global problems associated with the intense use of fossil fuels and waste generation, the interest in pyrolysis-based biorefineries (in modern varieties) is renewed (PRINS; PTASINSKI; JANSSEN, 2006). This recent increase of interest from the academic field in the method of biomass conversion through pyrolysis can be observed in the number of publications in the Scopus database. The number of annual scientific journal papers in the subject "pyrolysis/biomass/energy" increased from 203 publications in 2009 to 754 publications in 2019. According to Cherubini (2009), the production of transportation biofuels is seen as the driving force for future biorefinery developments reflecting the main advantage of using the already existing infrastructure for easier market introduction (CHERUBINI et al., 2009). Fast pyrolysis is the primary technology to convert lignocellulosic biomass into bio-oil, biochar, and gas. The bio-oil is feedstock for a subsequent biorefinery approach that aims to further process the bio-oil into a spectrum of value-added products. Nonetheless, the interest in slow pyrolysis technology (both carbonization and torrefaction) is growing rapidly again because of the need for renewable fuels from biomass (DE WILD, 2015).

Many researchers are currently focused on fast pyrolysis including the mechanism of pyrolysis (SHEN et al., 2015), reaction processes (ZAMAN et al., 2017) and design of reactors (BOK et al., 2014), the development of catalysts for catalytic pyrolysis to produce transportation fuels (HEIDARI et al., 2019; WANG et al., 2017), and upgrading liquid fuels (BRIDGWATER, 2012b). Although slow pyrolysis has been used for many centuries (BHASKAR; PANDEY, 2015) in the traditional charcoal production method, the same old practices are still employed today, without the recovery of volatile products (GARCIA-PEREZ; LEWIS; KRUGER, 2011). The interest in slow pyrolysis increased considerably in the last decades due to the bespoken advantages of its products, such as the bio-oil to produce liquid
fuels (SETTER et al., 2020), and particularly biochar (SCHMIDT, 2011; WOODS et al., 2009). Biochar is believed to improve soil physicochemical characteristics and biota (RALEBITSO-SENIOR; ORR, 2016), enhance agricultural benefits (BIEDERMAN; HARPOLE, 2013; J. W. GASKIN et al., 2008), produce energy (SALGADO; TARELHO; MATOS, 2018), and store carbon (BRUCKMAN, VIKTOR J., ESIN APAYDIN VAROL, BAŞAK B. UZUN, 2016).

This review aims to present the current state-of-the-art technology in pyrolysis processes applied to lignocellulose biomass waste. This review addresses the relevance and fundamentals of pyrolysis, the different reactors, process conditions, and its products from the perspective of energy and materials recovery. The final aim is to provide essential information to understand the role of pyrolysis as a sustainable waste-management solution, identify gaps in our current understanding, and recommend future research directions.

2. PYROLYSIS TECHNOLOGY FOR WASTE TO ENERGY AND CHEMICALS PRODUCTION

2.1. Waste biomass

Biomass is the term for all organic matter produced biologically, including land and water-based vegetation as well as waste biomass. Waste biomass is generated at constant rates and huge volumes worldwide and includes all the non-edible organic materials remaining from, e.g., crop harvesting, forest debris, food processing industry, and pulp industry consisting mainly of lignocellulosic biomass. This abundant supply of renewable feedstock is globally available for being converted into biofuels and materials.

Because biomass is a renewable source of energy and materials, it has attracted considerable in conversion technologies. Among all renewable sources of energy, biomass is the only renewable carbonaceous resource; thus, it is seen as an essential feedstock to replace fossil fuels to produce heat, electricity, transport fuels, chemicals, and other products in both industries of the heat and power sectors in all parts of the world (UDDIN et al., 2018). In terms of energy feedstock, the International Agency of Energy (IEA) defines biomass as:

"Any organic, i.e., decomposing, matter derived from plants or animals available on a renewable basis. Biomass includes wood and agricultural crops, herbaceous and woody energy crops, municipal organic wastes as well as manure". (IEA, 2012).

The IEA suggests that bioenergy has the potential to provide 10% of the world’s primary energy supply by 2035, and biofuels can replace up to 27% of world transportation fuel by 2050 ((WANG et al., 2017) apud (IEA, 2019)).

Biomass feedstocks vary in composition, with different shares of basic components, viz., cellulose, hemicellulose, lignin, and other such as starch, triglycerides, and proteins (average values for cellulose, hemicellulose, and lignin are, respectively, 20-50%, 10-40%, and 5-20%) (AL ARNI; BOSIO; ARATO, 2010; GODIN et al., 2010; RAVEENDRAN; GANESH; KHILAR, 1995; SONG et al., 2004) and five chemical elements: carbon, hydrogen, oxygen, and smaller percentages of nitrogen and sulphur (Table 1). Other important characteristics are water content.
– M, volatile matter – VM, fixed carbon – FC, ashes – A, and higher heating value – HHV, all shown in Table 2 (CHERUBINI et al., 2009, p. 6), plus specific volume.

Table 1: Composition obtained in Ultimate analysis for different biomass feedstock materials

| Ultimate analysis (%w)db* | References |
|--------------------------|------------|
| C            | H       | N   | S   | O   | (RAVEENDRAN; GANESH; KHIKAR, 1995) |
| Rice husk    | 36.98   | 5.0 | 0.4 | 37.9|                                     |
| Coconut shell| 50.2    | 5.7 | 0.0 | -   | 43.4 (RAVEENDRAN; GANESH; KHIKAR, 1995) |
| Elephant grass| 44.5    | 5.4 | 1.4 | -   | 31.8 (ABBASI; ABBASI, 2010; BRAGA et al., 2014) |
| Sugarcane bagasse| 45.13   | 6.05| 0.3 | -   | 42.77 (AL ARNI; BOSIO; ARATO, 2010), |
| Miscanthus   | 48.1    | 5.4 | 0.5 | 0.1 | 42.2 (MCKENDRY, 2002; NACHENIUS et al., 2013) |
| Sorghum      | 44      | 5.6 | 2   | 0.05| 38 (NASIR EL BASSAM, 2010) |
| Switchgrass  | 44.7    | 5.79| 0.31| -   | 49.13 (MCKENDRY, 2002; NASIR EL BASSAM, 2010; UDDIN et al., 2018) |

Table 2: Proximate analysis and energetic value for different feedstock materials

| Proximate analysis | M (%H2O) | VM (%w) | FC (%w) | Ash (%w) | HHV MJ kg⁻¹ | Reference |
|--------------------|----------|---------|---------|----------|--------------|-----------|
| Rice husk          | 9.6      | 81.6    | 22      | 15       | 15.29        | (RAVEENDRAN; GANESH; KHIKAR, 1995) |
| Coconut shell      | 5.6      | 74.5    | 22.1    | 0.47     | 20.5         | (RAVEENDRAN; GANESH; KHIKAR, 1995) |
| Elephant grass     | 10       | 65      | 14.6    | 6        | 15.61        | (ABBASI; ABBASI, 2010; BRAGA et al., 2014) |
| Sugarcane bagasse  | 8.5      | 84      | 1.64    | 6        | 18.17        | (AL ARNI; BOSIO; ARATO, 2010; UDDIN et al., 2018) |
| Miscanthus         | 11.5     | 66.8    | 15.9    | 2.8      | 18.5         | (MCKENDRY, 2002; NACHENIUS et al., 2013) |
| Sorghum            | 6.2      | 69.1    | 18.5    | 6.3      | 16.9         | (NASIR EL BASSAM, 2010; PANDEY et al., 2015) |
| Switchgrass        | 7.9      | 72.6    | 16.4    | 3.1      | 17.4         | (PANDEY et al., 2015) |

Note: differences in the summation on the analysis is due to ash and other minor elements not reported.

Biomass can be categorised as follows: dedicated feedstocks (sugarcane, soy, wheat, sweet sorghum, short-rotation poplar, switchgrass, miscanthus, algae, and seaweed, for example); and residues (used cooking oil, agricultural residues, sawmill residues, urban organic waste, manure, wild fruits, and crops) (CHERUBINI et al., 2009). Agricultural waste includes rice and wheat straw, corn stover, corn stalks, coconut shell, and sugarcane bagasse (WANG et al., 2017). Dedicated energy crops, water-based plants, and the organic fraction of municipal solid
waste (MSW) are also attracting attention (DHANI; BHASKAR, 2018). Perennial grasses such as miscanthus and switchgrass are also important feedstocks (WANG et al., 2017). Tables 3 - 5 show the amount of crop production and waste generation at specific bases.

### Table 3: Specific generation for agro waste and energy crop

| Agro waste | Specific growth rate (ton/ha/year) | Type of waste | Waste (%) | Specific waste generation (ton/ha/year) | Reference |
|------------|-----------------------------------|---------------|-----------|----------------------------------------|-----------|
| Rice       | $1.1\times10^6$                   | Rice husk    | 21        | $2.5\times10^6$                        | (EMBRAPA – 2017) |
| Sugarcane  | $6.6\times10^6$                   | bagasse      | 27        | $1.79.3\times10^6$                     | (NOVA CANA, 2016) |
| Coconut    | $2.8\times10^6$                   | shell        | 57        | $1.6\times10^6$                        | (ROCHA et al., 2015) |

### Table 4: Specific generation for energy crop

| Energy crop | Generation rate (ton/ha/year) | Reference |
|-------------|-------------------------------|-----------|
| Miscanthus  | 13 - 30                       | (MCKENDRY, 2002, p. 45) |
| Sorghum     | 0.2 - 19                      | (DONALD L. KLAAS, 1998, p. 113) |
| Switchgrass | 2.9 - 14                      | (DONALD L. KLAAS, 1998, p. 113) |
| Canary-grass | 2.7 – 10.8                   | (DONALD L. KLAAS, 1998, p. 113) |

### Table 5 Total generation for organic MSW

| MSW          | Generation rate (ton/year) | Organic Waste (%) | Organic waste generation (ton/year) | Reference |
|--------------|----------------------------|-------------------|------------------------------------|-----------|
| Organic      | $6.2.78\times10^6$         | 51.4              | $3.2.3\times10^6$                  | (CEMPRE, 2019)(SNIS, 2019) |

#### 2.2. The share of pyrolysis in the bioenergy sector

At the beginning of the twentieth century, pyrolysis processes were utilized for the commercial production of a wide range of fuels, solvents, chemicals, and other products from biomass feedstock (DE WILD, 2015; DONALD L. KLAAS, 1998, cap. 8). After many decades, due to the global problems related to the intensive use of fossil fuels and waste generation, the interest is renewed by using a modern variety of pyrolysis-based biorefineries (ANTAL; GRØNLIG, 2003; PRINS; PTASINSKI; JANSSEN, 2006), and recently the concept of "biorefinery" was perceived and accepted (BRIDGWATER, 2007). The IEA Bioenergy Task 42 (IEA, 2020) provides the scope, definition, aim, and objectives for biorefineries. Nonetheless, the classification for specific applications is still under development, and a general approach to classify biorefinery systems is given by Cherubini (2009). Fig. 1 shows how a biorefinery might be structured based on the classification proposed by IEA.
Figure 1: Example of the combination of features for the classification of a biorefinery system: generic system (a) and example (b). Source: (CHERUBINI et al., 2009)

According to Cherubini (2009), the production of transportation biofuels is seen as the driving force for future biorefinery developments reflecting the main advantage of using the already existing infrastructure for easier market introduction. Fast pyrolysis is the primary technology to convert lignocellulosic biomass into bio-oil, biochar, and gas.

Since pyrolysis is a flexible process, in terms of size and process mode, small units can be installed in the vicinity where biomass waste is generated. Process modes or platforms can vary from torrefaction, slow pyrolysis, medium or intermediate pyrolysis, fast pyrolysis, flash pyrolysis, and gasification, for example. The choice for the platform depends on the feedstock type and designed products. The energy products can be used/processed directly at the product stream or be stored and transported to other units. For instance, gases can be co-combusted with original biomass waste to provide part of the heat to the process, and biochar can be applied to soils in the vicinity to carbon sequestration and enhance soil fertility. According to Woolf (2010), the production of biochar and its storage in soils can contribute to a reduction of up to 12% of current anthropogenic emissions.

2.3. The relevance of biomass pyrolysis in the world

The growing interest in pyrolysis in producing renewable fuels and biomaterials is highlighted here through quantitative and qualitative data collected in the Science Direct directory (ELSEVIER, 2020). The figures are based on a non-exhaustive search restricted to the period from 1980 to 2020, and with the following keywords: "Pyrolysis/Lignocellulosic biomass", "Pyrolysis/Biomass/Energy", and "Pyrolysis/Biomass/Biochar". The outcomes show the trend of research growth in the subject area evaluated. Additionally, to understand the role of Brazil in the context of pyrolysis, the number of publications in this country are analysed comparatively. Figure 2 shows the line charts (A, C, and E) and the pie charts (B, D, and F). The line charts show the rate of increase throughout the years, and the pie charts inform the contribution in percent in publications of ten countries plus Brazil in the whole period. Figure 3 shows the number of publications about pyrolysis per subject areas of science for the period assessed: Figure 3A shows the share of publications during the year 1980, and Figure 3B during the year 2019.
2.4. **Pyrolysis reactions and influencing factors**

Pyrolysis is a collective term given to all thermochemical processes, including slow pyrolysis (torrefaction and carbonization), fast pyrolysis and gasification, in which heat is applied under oxygen-free or oxygen limiting conditions to decompose or convert biomass into more useful product streams (RONSSE; NACHENIUS; PRINS, 2015). It is a temperature-dependent process nonetheless, besides temperature, many other variables may affect pyrolysis products yields and compositions, including the type of biomass and the conditions of the pre-
treatment (physical, chemical, and biological treatments), heating rate, the use of different catalysts, type of fluidizing/carrier gas and its flow rate, and type of reactor, for example. Moreover, how the pyrolysis conditions affect the formation of the organics in bio-oil, the properties of biochar, and the composition of pyrolytic gas still need to be further investigated (HU; GHOLIZADEH, 2019).

When a biomass particle enters the reactor, it undergoes thermal degradation induced by the heat absorbed from the surrounding gas, causing it to decompose into many products. Fig. 4 shows the thermal degradation of a biomass particle inside the pyrolysis reactor. The particle undergoes a series of physical and chemical changes, i.e., drying, dehydration, primary and secondary reactions until it leaves the reacting zone.

Figure 4: Thermal degradation of a solid biomass particle under pyrolysis. The arrows indicate the main routes for the formation of products. Source: Adapted from (NEVES et al., 2011)

The temperature dependent behaviour of biomass particles is demonstrated by the thermal analysis, i.e., the TG/DTG curves shown in Fig. 5. Below 150 °C the mass loss is respective to water evaporation. At around 180 to 200°C (CHATTOPADHYAY et al., 2008) the thermal decomposition starts, and the primary volatiles are produced from the thermal scission of the polymers chemical bonds comprising permanent gas species (e.g., CO2, CO, CH4) and condensable species at ambient conditions (several organic compounds and water) (NEVES et al., 2011). Volatilization during pyrolysis causes mass loss and, therefore, volume reduction and shrinking without causing much change to the original structure of the particle for woody biomass (LAINE; SIMONI; CALLES, 1991), forming a solid material, denominated biochar. A significant part of the mineral matter formerly present in the parental material remains in the char.

Although the reaction rates for individual components occur at different velocities at different temperatures, the primary reaction is complete at relatively low temperatures, e.g., below 500 °C as seen on DTG curves (Fig. 5). However, at higher temperatures, some of the primary volatiles released from the particle can further participate in a variety of secondary reactions to form second-order...
products. Multiple reactions can take place simultaneously, both primary and secondary, e.g., cracking, reforming, dehydration, condensation, polymerization, oxidation, and gasification reactions (NEVES et al., 2011).

Figure 5: Differential thermal analysis and thermogravimetric analysis of main biomass components at different heating rates. Source: (ÇEPELİOĞULLAR et al., 2018)

The general pyrolysis reactions inside the reactor can be expressed as:

\[ C_x H_y O_z + Q_{in} \rightarrow Y_{\text{char}} + Y_{\text{oil}} + Y_{\text{gas}} + Q_{out} + H_2 O \]  \hspace{1cm} (1)

where, \( C_x H_y O_z \) is the empirical formula for the molar fractions of the feedstock; \( Q_{in} \) in \((kJ.kg^{-1})\) is the heat that needs to be input to the reactor for the reactions to take place; \( Y_{\text{solid}} + Y_{\text{liquid}} + Y_{\text{gas}} \) is the yield for the pyrolysis products; and, \( Q_{out} \) in \((kJ.kg^{-1})\) is the radiation heat loss to the surrounding and through the flue gas.

2.5. Energy balance

Pyrolysis, as an endothermic reaction, requires heat from an external source, typically from the combustion of feedstock or pyrolysis products (CHOPRA; JAIN, 2007), microwave (LUO et al., 2020), electric furnace (FUNKE et al., 2018), plasma (MUHVIIIWA et al., 2019), or concentrated solar heat (GIWA et al., 2019), for example. The energy required in the process is the summation of the energy required for heating the feedstock, i.e., pyrolysis heat, the energy required for the reaction occur, i.e., reaction heat, and the energy losses, i.e., moisture evaporation, radiation loss, fuel heat, and the heat carried in flue gas and with the products. A general equation for the net energy in a pyrolysis reactor can be expressed as:

\[ Q_{\text{net}} = m_{fs} \sum H_{LHV_{\text{char,biooil,gas}}} - \sum Q_{in,m,out} \]  \hspace{1cm} (2)

where, \( Q_{\text{net}} \) is the net energy in \( kJ.kg^{-1} \) for a general pyrolysis process; \( m_{fs} \) in \( kg \) is the mass of original feedstock; \( \sum H_{LHV_{\text{char,biooil,gas}}} \) is the summation of the energy of the three products, and \( \sum Q_{in,m,out} \) is the amount of energy in \( kJ.kg^{-1} \) required for the pyrolysis process to occur.
2.6. Pyrolysis processes

Pyrolysis is used to convert primary energy carriers into intermediate products (pyrolysis oil and syngas) and energy carriers (biochar, bio-oil, and pyrolytic gas), which ultimately are utilized in various forms of energy (e.g., heat, electricity, and mobility) or as chemicals (KIC INNOENERGY, 2015). The process can be designed as small distributed pyrolysis units that can deliver intermediate products to modern processing units, or pyrolysis reactors can be integrated into novel biorefineries to produce transportation biofuels, power, and chemicals from biomass (BALAGURUMURTHY et al., 2015).

Overall, the pyrolysis processes can be classified from slow to fast, depending on the heating rate. Tab. 6 summarizes some basic characteristics of different types of the pyrolysis process.

Table 6: Principal pyrolysis methods. Source: Adapted from (ZAMAN et al., 2017)

| Pyrolysis types       | Retention time | Heating rate | Peak temperature | Main products               |
|-----------------------|----------------|--------------|------------------|-----------------------------|
| Ultra-rapid           | < 0.5 s        | Very high    | 1000 (°C)        | Chemicals/Gas               |
| Fast                  | < 2 s          | Very high    | 500 (°C)         | Bio-oil                     |
| Flash                 | < 1 s          | High         | < 650 (°C)       | Bio-oil/Chemicals/Gas       |
| Hydro-pyrolysis       | < 10 s         | High         | < 500 (°C)       | Bio-oil                     |
| Vacuum                | 2 to 30 s      | Medium       | 400 (°C)         | Bio-oil                     |
| Conventional          | 5 to 30 min    | Low          | 600 (°C)         | Char/ Bio-oil /Gas          |
| Carbonization         | Hour to days   | Very low     | 400 (°C)         | Charcoal/Biochar/Bio-oil    |

Figures 6 and 7 show, respectively, slow pyrolysis and circulating fluidized bed pyrolysis processes schemes with mainstreams of feedstock and products.
Figure 6: Integrated pyrolysis-based carbon storage and bio-renewables system. Source: (RONSSE; NACHENIUS; PRINS, 2015)

Figure 7: Integration of fast pyrolysis with circulating fluidized bed combustion boiler. Source: (IRENA, 2018)

Slow pyrolysis is usually performed in fixed bed pyrolysis systems as a batch reaction, or auger reactors. These consist of simple, reliable, and proven effective processes for fuels with biomass feed particles of uniform size. The feedstock is preferably heated by the external application of heat to the reactor (JAHIRUL et al., 2012). For auger reactors, normally, an inert gas is fed into the biomass hopper unit to ensure that no oxygen enters with the biomass (BRIDGWATER, 2012a).
Fluidized bed reactor – FBR is the most popular configuration employed from laboratory to commercial scale. FBR is more efficient because the feedstock input and bio-oil production are continuous (LV et al., 2004).

2.7. Technology readiness level for pyrolysis

Technology readiness levels (TRLs) are a method created by (NASA, 2012) for estimating the maturity of technologies during the developing phase until its deployment. As shown in Tab. 7, fast pyrolysis technology is at TRL 5 to 8, while the downstream pyrolysis oil upgrading is in the order of TRL = 3 to 5. The principal intended use for bio-oils from fast pyrolysis oil upgrading has been as a substitute for heavy and light fuel oil in boiler and heating boiler applications. However, the prevailing main driver appears to be the upgrading of the bio-oil to hydrocarbon biofuels, and in particular, to aviation fuels (KIC INNOENERGY, 2015). For slow pyrolysis, Ortwein and Lenz (2015) state that the technology is fully developed for the production of charcoal. Table 7 shows the TRLs for the main thermochemical conversion processes and products as well.

Table 7: Source: TRL form main thermochemical processes. Source: Adapted from charcoal (KIC INNOENERGY, 2015; ORTWEIN; LENZ, 2015)

| Process         | Main product            | Process phase | Product upgrading phase |
|-----------------|-------------------------|---------------|-------------------------|
| Combustion      | Heat (flue gas)         | TRL 9         | TRL 9                   |
| Gasification    | Syngas                  | TRL 9         | TRL 5-6                 |
| Fast pyrolysis  | Pyrolysis oil           | TRL 5-8       | TRL 3-5                 |
| Slow pyrolysis  | Charcoal/Biochar        | TRL 9         | TRL 9                   |
| Torrefaction    | Terrified biomass       | TRL 7-8       | TRL 9                   |

2.8. Pyrolysis industrial-scale installations

Table 8 shows some pyrolysis technology plants, including slow and fast pyrolysis, and presents the TRL level, the status of the deployment, and other relevant operating information.
Table 8: Biomass conversion facilities. Source: (IEA BIOENERGY, 2019)

| Project Owner             | Location | Technology Brief | Status                        | TRL  | Technology       | Input                      | Output                                        |
|---------------------------|----------|------------------|-------------------------------|------|------------------|----------------------------|-----------------------------------------------|
| Äänevoima Oy              | Finland  | 3 boilers; BFB and 2 oil burners, 173 MW fuel input | operational since 2000        | TRL 9 Commercial | Bubbling Fluidized Bed | Peat, sludge, HFO | Forest residues soft wood bark (2,000 kg/h) |
| ABRITech                  | Canada   | 50 dry tonne per day - Heavy fuel oil | Under construction             | TRL 6-7 Demonstration | Auger                | Forest residues soft wood bark (2,000 kg/h) |                                    |
| Advanced Biofuels Solutions | United Kingdom | Plasma stage removes tars leaving a syngas which is predominantly CO and H2 and is also used to vitrify the ash. | Under construction             | TRL 8 First-of-a-kind commercial | Advanced Plasma Power - fluidized bed gasifier | Organic residues and waste streams |                                    |
| Agnon Technologies GmbH   | Germany  | A technology that offers the solution to the all thermal reformer heat transport issue by using heat pipes. | operational since 2001       | TRL 4-5 Pilot | Power / CHP | Waste Wood (80,000 t/y) | Heat (28 MWh) Power (electricity) (6.1 MWel) |
| Ensyn                     | Brazil   | Partner-Fibria EBC | Planned                   | TRL 8 First-of-a-kind commercial | Circulating Fluid Bed | Eucalyptus (1,667 kg/h) | Pyrolysis oil (33,470 kg/h) |
| Iberomassa Florestal      | Portugal | Slow pyrolysis EBC | Operational since 2014     | TRL 9 | Fixed bed       | Forestry - Acacia | Main Charcoal / secondary biochar Biochar-700 tons/y |
| Carbofex Oy               | Finland  | Carbonizes 400-500 kg of wood chip per hour | Operational                   | TRL 9 | Auger           | Forest residues Wood chips | Bio-oil 600 tons/y | 1-2 MW heat |

* EBC – European Biochar Certificate

3. COMMENTS AND CONCLUSION

Pyrolysis is an efficient technology for converting a wide range of lignocellulosic waste biomass and dedicated crop biomass into renewable energy. The development of fast pyrolysis to produce renewable transport fuels and fuel components from waste biomass is maturing quickly. Processes for fast pyrolysis catalytic upgrading of bio-oil is an area currently receiving significant research and development interest. The interest in slow pyrolysis products, such as biochar, is growing rapidly, and despite Brazil is the largest charcoal producer in the world, most producing sites use rudimentary process technology without recovery of the energy in the exhaust gases.

The conversion of waste biomass into energy and chemical products is unquestionably sustainable because the waste generation is increasing in every country. The recovery of energy and materials from waste via pyrolysis is an efficient waste management method, requiring less capacity of landfills, lowers pollution, brings revenue and local jobs. Additionally, according to Gvero (2013) Gvero (2013), biomass plays an essential role as a sustainable development driver and is a fundamental ingredient for the deployment of the bioeconomy (IEA TASK 42, [s. d.]), requiring even more investment in research and support from decision-makers in developing countries.
ACKNOWLEDGMENTS

This study has been supported by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior - Brasil (CAPES) - with a Ph.D Scholarship - Finance code 001, and Productivity in Technological Development and Innovative Extension DT 2, granted for some of the authors.
RESUMO

Resíduos de biomassa, como os agro-resíduos, vêm se destacando como um recurso promissor de energia renovável devido à sua abundância e natureza neutra em carbono. Têm alto potencial para serem usados como fonte alternativa de energia, empregando técnicas de conversão termoquímica. A pirólise é a técnica mais eficiente para a conversão de resíduos de biomassa na fabricação de combustíveis e produtos químicos renováveis. No entanto, apesar da pirólise ser um método bem conhecido para fornecer combustível sólido (carvão vegetal) e produtos químicos, as vias tecnológicas para a produção de produtos químicos e combustíveis líquidos em escala industrial não estão totalmente desenvolvidas. Esta revisão aborda a relevância da pirólise para conversão de resíduos em energia e materiais, os fundamentos da pirólise, diferentes reatores, condições do processo e seus produtos na perspectiva da recuperação de energia e materiais. Consequentemente, o objetivo desta revisão é analisar o corrente nível de aplicação da pirólise no gerenciamento de resíduos, identificar lacunas em nosso entendimento atual e recomendar orientações futuras para pesquisas.

Palavras-chave: Agro resíduos. Pirólise. Bioprodutos.
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