Review

Current state of biogas production in Croatia

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Abstract

For biogas production, different renewable feedstocks, e.g., feces, manure, silage, industrial by-products, and municipal waste, can be used. Biogas production from various renewable feedstocks has positive socioeconomic and environmental impact. In Europe, biogas is mainly used for generating heat and electricity. It consists of methane (55–70% by volume), carbon dioxide (30–45% by volume), and small amounts of other compounds. In some cases, biogas is upgraded to pure biomethane and utilized as vehicle fuel, instead of fossil fuels, thus reducing the emissions of greenhouse gases. Biomethane can also serve as a platform chemical in chemical and biochemical synthesis to produce value-added products. The additional positive effects of anaerobic digestion of animal manure and slurries are organic waste degradation, reducing odors, and pathogens. Digestate, obtained as a by-product of anaerobic digestion, is rich in nutrients and therefore is applied as fertilizer in agriculture. Biogas production in Croatia is mainly based on manure and by-products from agriculture, food industry, and slaughterhouses. The obtained biogas is mostly used for electricity and heat generation. Potential for large-scale biogas production in Croatia is still insufficiently used, although various renewable feedstocks are available. More rational and focused management of lignocellulosic residues, animal excrements, food processing by-products, and biodegradable fraction of municipal waste could contribute to the development of Croatian biogas sector. Biogas production in Croatia can be affected by the changes of animal breeding capacity due to the struggle to cope with the European Union (EU) standards and prices. Concerning large unused agricultural areas, great potential lies in their rational exploitation for fast-growing biomass, e.g., for energy crops or perennial grasses. This review will discuss the potential of biogas in the industrial and farming sector, current state of biogas production, and various key drivers and barriers influencing biogas production in Croatia.

Keywords: Anaerobic digestion, Biogas, Feedstocks, Renewable energy, Digestate

Background

The formation of biogas is a microbiological process that occurs naturally when organic materials (biomass) decompose in a humid atmosphere in the absence of air, but in the presence of the appropriate microorganisms. In nature, biogas is formed as marsh gas (or swamp gas) in the digestive tract of ruminants, in plants for wet composting, and in flooded rice fields [1, 2]. Biogas can be produced in different types of plants: landfills, plants treating sewage, or anaerobic digestion plants. Properties of biogas, e.g., its chemical composition, energy content, or fuel equivalent, vary depending on its origin. Biogas consists mainly of methane (typically 55–70% by volume) and carbon dioxide (30–45% by volume), but it also contains several impurities which are usually hydrogen sulfide (typically 50–2000 mg/L), water vapor (saturated), oxygen (below 1% by volume), nitrogen (below 2% by volume), and various trace hydrocarbons (e.g., benzene up to 2.5 mg/m³ or toluene up to 11.8 mg/m³) [3]. Biogas composition depends on the substrate, as well as other factors [4, 5]. Anaerobic digestion of agricultural residues, energy crops, and biodegradable industrial by-products is mentioned as a technology of increasing interest, capable of reducing the greenhouse gas (GHG) emissions and facilitating a sustainable development of energy supply [6]. Multiple benefits of anaerobic digestion are reflected at local, national, and even global scale.
Biogas production by anaerobic digestion offers great advantages over other ways of bioenergy production. In fact, it is one of the most energy-efficient and environmentally friendly technologies for the bioenergy production [2, 5].

This paper presents an overview of feedstocks, anaerobic digestion, and design of anaerobic digestion plants, as well as possible applications of biogas produced by anaerobic digestion. The biogas sector is very diverse across Europe. It is well developed in Germany, Denmark, Austria, and Sweden, followed by the Netherlands, France, Spain, Italy, the UK, and Belgium [5, 7]. The current state of biogas production in Croatia and its potential in the future will be discussed, as well as various obstacles preventing the faster development of biogas production sector.

**Biogas feedstocks and anaerobic digestion process**

A huge amount of organic solid raw materials (feedstocks) is generated through human activities. These feedstocks are available at low costs and can be used for biogas production. A wide range of organic raw materials can be stabilized by anaerobic digestion, and this variety of feedstocks can be classified into several groups: (1) feces, manure, and slurry from animal breeding; (2) silage and renewable lignocellulosic raw materials; (3) organic by-products from food industries and slaughterhouses; (4) biodegradable fraction of municipal solid waste (MSW), also called organic fraction of municipal solid waste (OMSW); and (5) microbial biomass. The largest potential for biogas production lies in lignocellulosic raw materials (residues) which contain three main structural constituents: cellulose 30–50%, hemicellulose 20–40%, and lignin 10–25% [8, 9]. They are available worldwide in huge amounts. Lignocellulosic residues are attractive feedstock for biogas production due to their high carbohydrate content. The use of lignocellulosic residues as feedstocks for biogas production is currently not often due to their recalcitrant structure which is the main challenge [10]. When lignocellulosic raw materials are used, the rate-limiting step in anaerobic digestion is hydrolysis. To degrade a recalcitrant structure of lignocellulosic feedstock and to increase the rate of biomass degradation and biogas yield, it is required to perform the appropriate pretreatment before anaerobic digestion [6, 11]. The goal of the pretreatment is to expose cellulose and hemicellulose to microbial breakdown. Pretreatment methods are generally classified into four main groups, i.e., physical, chemical, physicochemical, and biological. Although a variety of methods exist, not all of them are fully feasible for industrial scale [10–15].

The biogas yield mainly varies depending on the content of carbohydrates, proteins, and fats in these feedstocks [4, 5]. The content of fats has the highest impact on the biogas yield compared to the protein or carbohydrate content in feedstocks. However, longer retention time in biogas production system is required for fat degradation due to their complex structure and degradation pathway. Carbohydrates and proteins have considerably higher degradation rates, but their biogas yields are much lower. The C:N ratio during anaerobic digestion should be in the range of 15–30, to avoid bioprocess failure because of ammonia accumulation.

In the biogas sector across Europe, there is a wide diversity regarding feedstocks [7]. EU countries have structured their financial incentives to favor different feedstocks, depending on national priorities, i.e., whether biogas production is primarily seen as a means of waste management (e.g., in the UK, over 80% of biogas is obtained from landfill and sewage sludge), as a means of generating renewable energy (e.g., in Germany, 93% of biogas is obtained from agricultural crops (predominantly corn silage) and agricultural residues), or a combination of the two. Various feedstock combinations are used in other EU countries, depending on the specific circumstances, availability, and prices of individual feedstock. In the upcoming period, a stagnation of biogas production from landfill and sewage sludge is expected. In the same time, production from agricultural feedstocks will increase. In different EU countries, situation depends on various factors, such as attractiveness of investing (building new biogas plants or only rejuvenating the existing plants), guaranteed “feed-in tariff” price which is considerably higher than that of electricity generated from other sources, the national goal to use a certain percent of livestock manure for biogas production, or national action plans regarding renewable energy. Regarding biogas production, each country has its own specific obstacles to overcome [7].

Anaerobic digestion is performed by a complex consortium of microorganisms, and the bioprocess consists of four phases [11]: hydrolysis, acidogenesis, acetogenesis, and methanogenesis. These phases occur simultaneously, and different groups of bacteria collaborate by forming an anaerobic substrate chain where the products of one group will be the substrates of another group. During hydrolysis, extracellular enzymes of hydrolytic microorganisms decompose complex organic matter into simple soluble molecules, i.e., complex carbohydrates, fats, and proteins are hydrolyzed into sugars, fatty acids, and amino acids. Acidogenic bacteria (acetogens) further convert the simple soluble molecules into a mixture of volatile fatty acids (VFAs) and other minor products such as alcohols. Acetogenic bacteria (acetogens) then convert the VFAs into acetic acid (acetate), CO₂, and hydrogen. From these substrates, methanogenic bacteria (methanogens) produce biogas in the last
step called methanogenesis. Methanogenic bacteria produce methane from acetate or hydrogen and carbon dioxide. Only few species are able to degrade acetate into CH₄ and CO₂ (e.g., *Methanosarcina barkeri* and *Methanococcus mazei*), whereas all methanogenic bacteria are able to form methane from CO₂ and hydrogen. The performance of the anaerobic digestion depends both on the characteristics of feedstock and the activity of the microorganisms involved in different degradation steps. The potential imbalance between microbial groups can affect the overall reaction rate or cause accumulation of inhibitors, which may lead to the failure of the anaerobic digestion [4, 5]. Among the four microbial groups, methanogens have the slowest growth rate. They are the most sensitive to changes of environmental conditions (e.g., temperature, pH, presence of inhibitors), and therefore, methanogenesis is a rate-limiting step in anaerobic digestion. Anaerobic digestion in the biogas production systems is most often conducted at mesophilic (35–42°C) or thermophilic (45–60°C) conditions. Maintaining the constant optimal temperature is important during large-scale bioprocess because temperature changes or fluctuations negatively affect biogas production [4, 5]. The pH interval for methane synthesis is relatively narrow (about 6.5–8.5) with an optimum of pH 7.0–8.0. There is a strong inhibition at pH values below 6.0 or above 8.5. Due to protein degradation, ammonia is accumulated and the pH value increases, while VFA accumulation decreases the pH value. The inhibition caused by VFAs is more pronounced at pH values close to or below pH of 7 [4].

Micronutrients (carbon (C), nitrogen (N), phosphorus (P), and sulfur (S)) and micronutrients are required for the growth and function of microorganisms. Microbial biomass growth in anaerobic digestion is low and therefore is a nutrient ratio of C:N:P:S = 600:15:5:1 regarded as sufficient. Micronutrients (iron, nickel, cobalt, selenium, molybdenum, and tungsten) are necessary for the growth of microorganisms and have to be added in some cases, e.g., if energy crops are used for biogas production as the only substrate. Nickel is generally required for methane synthesis in all methanogenic bacteria. Generally, the sufficient concentrations of micronutrients are very low (0.05–0.06 mg/L), with the exception of iron which is required in higher concentration (1–10 mg/L). The addition of manure reduces the lack of micronutrients. But even in bioprocesses where a content of manure is 50%, micronutrient addition can increase the rate of anaerobic digestion [4, 5].

### Biogas plants and biogas applications

Biogas plants are classified based on the type of feedstocks, applied technology, and plant size. Anaerobic digestion can take place in domestic, farming, and industrial scale. Domestic biogas plants (bioreactor volume of a few cubic meters) are mostly used in developing countries for direct biogas combustion in household stoves and gas lamps. The most common bioreactor type, which is used in the small farm plants, is a vertical tank generally made of concrete. It is equipped with a flexible membrane and light roof making it possible to be used as bioreactor and gas-storage tank simultaneously. The average bioreactor volume in the small farm plants is typically from a couple of hundreds to a thousand cubic meters [16, 17]. According to Mao et al. [18], there are three different types of industrial anaerobic digestion bioreactors (volume of a few hundreds to several thousands of cubic meters): conventional anaerobic bioreactors (e.g., anaerobic sequencing batch bioreactor, continuous stirred-tank bioreactor), sludge retention bioreactors (e.g., anaerobic contact reactor, internal circulation reactor), and anaerobic membrane reactors (e.g., anaerobic filter reactor, anaerobic fluidized bed reactor). However, the vertical continuous stirred-tank reactor (CSTR) is the most common bioreactor type (nearly 90% of installed bioreactors) for wet anaerobic digestion (total solid concentration is below 15% w/w) in Germany [19]. CSTR is often covered with a gas-tight single or double membrane roof for storing the gas in the bioreactor top before utilization. Mixing is required in the CSTR to bring microorganisms in contact with the substrates, to enable the gas bubbles upflow, and to maintain constant optimal temperature in the bioreactor. To prevent sedimentation and swimming layers, up to four stirrers are installed, depending on the bioreactor volume and substrate type. Slow-rotating paddle stirrers with a horizontal, vertical, or diagonal axis and large-scale paddles are preferred for bioreactors operating at high total solid contents (> 15% w/w). In this case, the motor is located outside the bioreactor, while axial stirrers are mounted on shafts that are centrally installed on the bioreactor ceiling. It allows a steady stream in the bioreactor that flows from the bottom up to the walls which brings good homogenization of solid substrates with manure or recycled process water. However, horizontal plug-flow bioreactor and bioreactors with hydraulic mixing by pumps are also used for anaerobic digestion. The anaerobic digestion in bioreactor can be performed in batch, fed batch, repeated batch, or continuous mode [19].

Biogas formed by anaerobic digestion consists mainly of methane and carbon dioxide as well as minor amounts of other compounds: nitrogen which originates from air saturated in the influent, vapor water derived from medium evaporation, oxygen which is entering the process from the influent substrate or leakages, hydrogen sulfide produced from the reduction of sulfate contained in some wastestreams, ammonia originating from hydrolysis of proteins or urine, and hydrocarbons
and siloxanes. There are various reasons for the removal of these minor compounds: hydrogen sulfide and ammonia are toxic and extremely corrosive, damaging the combined heat and power (CHP) unit and metal parts via the emission of SO\textsubscript{2} from combustion [20]. There are two types of biogas treatment—biogas cleaning as first, and biogas upgrading as a second treatment, when necessary. Biogas cleaning includes the removal of various harmful and/or toxic compounds, but it is mainly focused on the H\textsubscript{2}S removal. The aim of biogas upgrading is to increase its low calorific value, i.e., to convert it to a higher fuel standard. During the upgrading process, the CO\textsubscript{2} contained in the raw biogas is either removed or converted to methane by reaction with H\textsubscript{2} [20]. When biogas is purified to specifications similar to natural gas, the final product is called biomethane (containing >95% of methane, depending on national regulations) [20, 21]. Several technologies (e.g., water, organic, or chemical scrubbing; adsorption with pressure swing technology with (or without) vacuum; membrane and cryogenic separation) are available for biogas cleaning and upgrading, as reviewed in literature [22–26].

Potential applications of biogas produced by anaerobic digestion are shown in Fig. 1. Biogas is an alternative to fossil fuels. In Europe, biogas is mainly used for the production of heat and electricity and in some cases is upgraded to biomethane and utilized in natural gas grid or as vehicle fuel. The production of electricity and capturing the process heat at the same time is called cogeneration, and it is performed on the combined heat and power (CHP) engines. A part of the heat obtained at the CHP is used for the heating of biogas plant itself, and the remaining heat can be distributed in the district heating systems. From year 2000 to 2014, total globally produced electricity from biogas (approx. 80.1 TWh) on the electricity-only units and CHP units has increased 3.7 and 10 times, respectively [27]. In Europe, there is recently an increasing number of large-scale biogas plants applying biogas-upgrading technology to purify biogas into biomethane, which is then injected into the natural gas grid or used as vehicle fuel instead of fossil fuels [20, 21]. This reduces the emissions of greenhouse gases and thus prevents climate change [23–26]. Furthermore, biomethane can be used as a platform...
chemical in various chemical and biochemical synthetic processes [28–30]. An example of biogas utilization is biomethanol production in the advanced biofuel plant BioMCN. Biomethanol can be blended with gasoline or used for the production of bio-methyl tertiary butyl ether (bio-MTBE), bio-dimethyl ether (bio-DME), or synthetic biofuels. In 2017, BioMCN started to use CO₂, as by-product of biogas production, for biomethanol production [31]. The secondary product of the anaerobic digestion, the so-called digestate, can be used as a fertilizer due to its excellent fertilizing properties. It is efficient and environmentally friendly, and can compete with mineral fertilizers. Digestate contains all nutrients and micronutrients necessary for modern farming, including nitrogen, phosphorus, and potassium. Organic matter in digestate can build up the humus content in the soil, which is an additional benefit. Animal and plant pathogens are significantly reduced during anaerobic digestion and in most cases are eradicated, due to the technical and thermal pretreatment of feedstocks and the conditions in the bioreactor. Seeds of invasive weeds, which may be present in the feedstock, are inactivated during anaerobic digestion. Compared with raw organic material used as feedstock for anaerobic digestion, unpleasant odors and dangerous gases are also minimized by anaerobic digestion. Therefore, digestate is a much safer fertilizer than nutrients from raw organic materials and it can increase bioprocess profitability carried out in large scale. If farmers build a digester to treat waste produced in their farms, they can produce digestate for their own agricultural land and even sell a part of digestate as an additional income source [32, 33]. It is also important to stress the positive socioeconomic impact of biogas production on the enlarged job opportunities [34].

**Biogas production in Croatia—problems and potential solutions**

In Croatia, the first biogas power plant using renewable feedstocks with cogeneration unit, to produce heat and electricity, started to operate in 2009 with installed power of 1 MW. Five years later (in 2013), 10 biogas power plants already operated in Croatia. The highest increase of the number of biogas power plants was observed in the period of 2015–2018, when 20 new biogas power plants started to operate. In 2017, 19 new electricity purchase agreements with Croatian Energy Market Operator (HROTE) [35] were signed, and therefore, it is expected that the number of biogas plants in Croatia will be increased in the near future. However, investors have to acquire the status of privileged producer (HROTE has selected them as lowest bidder in a public tender) to deliver electricity into the national grid system. In defined time period (1–4 years), they have to regulate their status according to the voltage of distribution system (higher voltage of the distribution system is correlated with longer period, e.g., 4 years for the electricity distribution system ≥ 30 kV) [36].

In 2018, there were 38 operating biogas plants that had contracts for electricity production with HROTE [35]. The highest installed biogas power plant of 2.5 MW, located in Zagreb (the capital of Croatia), is classified in the category of “plants operating with landfill gas and gas from wastewater treatment plants” and represents 5.78% of the total power obtained from the biogas in Croatia. The rest 94.22% (i.e., 40.732 MW) is produced in other 37 biogas power plants, which apply anaerobic digestion technology. Among these, 6 biogas power plants are of installed power less than 0.5 MW, and 6 plants are between 0.5 and 1 MW. Power plants with installed capacity of 1 MW are predominant (a total of 15). Four plants belong to a group between 1 and 2 MW, and the 6 largest biogas plants have an installed power of 2 MW. In 2018, biogas power plants generated altogether 316.5 GWh, representing 12.75% of the total electricity production from all renewable resources (e.g., wind-, solar-, or hydro-power, biomass, geothermal power; a total of 2482.5 GWh). In the last 5 years (2014–2018), the total electricity production on the biogas power plants was constantly increased by the average annual rate of approximately 10% [35].

The most often used medium for biogas production in Croatia consists of manure (50–60%, mainly obtained from cow breeding but also from pigs, poultry, or their combinations), corn (or grass) silage (25–35%), and other available biodegradable feedstocks (5–25%, e.g., food waste, spent brewer’s yeast, wastewater sludge, fats, garden waste). However, the medium composition for biogas production strongly depends on the accessibility of raw materials in the biogas plants vicinity. Most Croatian biogas plants are located in the continental part of Croatia due to the accessibility of feedstocks for biogas production. However, only three biogas power plants are planned to be constructed on the Croatian Adriatic coast, mostly in the surrounding of the largest coastal cities [35, 37].

Because of good geographical location, and environmental and climatic conditions, Croatia has a great potential for agriculture and forestry. Therefore, a large amount of biodegradable residues from agriculture, forestry, wood processing, and food industry are available and they can become a valuable feedstock for biogas (or biomethane) production [38, 39]. The most abundant crops in the agricultural production of Croatia are corn and wheat, followed by other crops typical for this area, such as barley, sugar beet, fruits, vegetables, and oilseed crops [39]. Therefore, the most common lignocellulosic residues of agricultural origin available in Croatia are by-products from corn and wheat breeding, i.e., corn stover, corn cobs, corn husk, and wheat straw. Residues of other important crops (barley straw, leaf rosette of sugar beet,
i.e., top and leaves of sugar beets) are also available in significant annual amounts.

For illustration, in the last 5 years, an average production of 809.78 kt of wheat was annually obtained, i.e., an average of 157,162.0 ha, with an average yield of 5.22 t. Harvest indexes for various types of wheat, published for Croatia and neighboring countries, range from 35.8 to 52.1%, i.e., 35.8 to 52.1 kg of grain per 100 kg of total crop weight [40, 41]. The mass of the produced wheat grain is roughly equal to the mass of residual straw. Wheat straw can be used for biogas production due to the fact that it is a rich source of carbohydrates. Therefore, it has relatively high potential for biogas production (the range of 200–300 m³/t of wheat straw), but mechanical (e.g., milling or grinding) and chemical (e.g., acid or alkaline) pretreatments are required to achieve the highest biogas yields [42, 43]. Therefore, economic aspects of biogas production together with available quantities of wheat straw in a particular region have to be taken into consideration. The total corn production for the mentioned period was 1868.92 kt on the harvest area of 260818.6 ha, with a yield of 7.18 t/ha. Harvest indexes for various corn types in Croatia and neighboring countries range from 40 to around 80% [44, 45]. Calculated with an average harvest index of about 60%, the obtained amount of corn residues is around 40%, i.e., around 1245.95 kt per year, i.e., 4.79 t/ha. If only 40–50% of corn residues would be used for biogas production, it is possible to obtain cca 99.6 millions m³ of biogas per year. The potential of biogas production from corn residues is in the range of 180–220 m³/t of feedstock. It has to be pointed out that corn residues, similar to wheat straw, should be subjected to the appropriate pretreatment to become more suitable for biogas production [42, 46, 47]. Lignocellulosic residues from other cultivated crops can also be considered as a potential feedstock for biogas production. However, it should be borne in mind that a part of these residues are already being used for other economically justified purposes, such as feed. In the last 5 years, corn silage production was on the average of 1070.94 kt/year at 30,067.8 ha, with a yield of 35.52 t/ha. Corn silage is one of the most valuable forages for ruminant livestock, but in Croatia, it also serves as an important feedstock for biogas production. Its potential for biogas production is in the range of 250–350 m³/t of silage [42, 46].

Although agricultural residues can be used to produce energy, the agricultural potential of Croatia is still not sufficiently exploited. Unfortunately, about a half of the cultivated land is not used appropriately [38]. Concerning large unused agricultural areas, great potential lies in their rational exploitation for growing biomass, e.g., for energy crops or perennial grasses [48, 49]. Energy crop is a low-cost and low-maintenance plant used for biofuel production. After a perennial grass is established, the major expenses are for nitrogen fertilizers and harvest. These plants can grow in marginal and erosive soils and respond to nitrogen fertilization with remarkable increase in the biomass yield. Switchgrass (Panicum virgatum) and grass Miscanthus are good examples of these crops [49, 50]. Based on experiences with energy cultures from foreign countries, there were some experiments conducted on the introduction of Panicum virgatum and Miscanthus x giganteus in Croatia. Since the first results were successful, these plants can also be considered as the future feedstock for biogas production [51–53].

A smaller part of forestry and wood residues in Croatia is used in the energy production for the needs of wood processing industry, and most of it is left in the forests or disposed of at landfills. Beech is the most treated wood type in Croatia, followed by oak and other types of wood (ash, poplar, etc.) which are processed to a much lesser extent [54, 55]. Therefore, processing residues originating from beech and oak are mostly available. Wood residues could be used as biogas feedstock in parts of Croatia with a developed wood industry, but they have to be pretreated to become more suitable for use in the biogas production.

Animal breeding in Croatia generates large quantities of residues in the form of excrements (feces and urine) which can be disposed of by anaerobic digestion to serve as a valuable feedstock in the same time. Struggle to cope with the EU standards and prices could lower the capacity of animal breeding as well as biogas production [38]. The last 5-year average production of cattle, pigs, and poultry was 443,600, 1,143,400, and 10,013,800 heads of animals, respectively, showing that livestock and poultry production is relatively stable. The potential of cattle and pig manure for biogas production is in the range of 160–220 m³/t of substrate, and for poultry manure, it is slightly higher (180–240 m³/t) [42, 43, 47, 56–58].

Food processing industries also generate by-products, and their amounts depend on the industry and applied technology (e.g., 50% of the processed fruit remains after juice production or 30% of the chicken’s weight that is not suitable for human consumption remains after slaughtering and meat processing steps in poultry industry) [5]. Given the developed food industry in Croatia, the wider application of the generated by-products as biogas feedstock might be considered.

Some of the Croatian biogas plants use spent brewer’s yeast as a feedstock. It is obtained in huge amounts as a by-product in breweries all around the world. Most of it is usually sold after thermal inactivation as a cheap feed additive [59], but such use is at the margin of profitability. Due to transport costs, breweries sometimes give spent yeast free of charge to closely located distilleries and feed production facilities. On the other hand, instead of considering the spent brewer’s yeast as an industrial by-product, it can be used as a feedstock for biogas production.
According to the composition estimation for mixed municipal waste in Croatia [60], it contains around 60% of biodegradable waste (i.e., 30.9% of kitchen waste, 23.2% of paper and cardboard, 5.7% of garden waste, 1.0% of wood) which could be used as a biogas feedstock. Total quantity of produced municipal waste in 2015 was 1653.92 kt (or 386 kg per capita). In Croatia, a mild growth of municipal waste is expected, from the current 1650.00 to about 2000.00 kt/year in 2030. The decrease of the total quantities of produced municipal waste by 5%, as well as separate collection of 40% of mass of produced bio-waste constituent in municipal waste, is among the waste management goals that need to be met by 2022 according to the Croatian government documents [60]. Biodegradable content of municipal waste (BCMW) can be also considered as a substrate for biogas production because of biogas yield in the range of 110–150 m³/t of substrate. However, the potential of biogas production from BCMW depends on its accessibility (usually only 30% of BCMW ended on the biogas plants) for biogas production [42]. Other planned measures, which are also prerequisites for further development of the biogas sector in Croatia, are continuous educative and informative activities, as well as the improvement of the waste management information system, supervision, and administrative procedures in waste management.

The biogas produced by anaerobic digestion in Croatia is usually used for electricity and heat production. In Croatia, feed-in tariff (FIT) support scheme for electricity production from renewable energy sources (RES) is used. The Croatian electricity producer from RES has to sign the Electricity Purchase Agreement with Croatian Energy Market Operator (HROTE) for the standard period of 12 years to be able to deliver electricity into the national distribution system. The new scheme of FIT was introduced on January 1, 2016. It is based on the tendering procedure through which a premium tariff and a guaranteed feed-in tariff for biogas plants of less than 500 kW are allocated. Privileged producers of electricity from RES selected by HROTE as the lowest bidder in a public tender could receive a premium on the top of electricity price sold on the market. HROTE issues a call for tenders at least once a year, provided quotas for the support of certain technologies of renewable energies [61]. The amount of the premium tariff (PTi), which is expressed in HRK/kWh, is obtained as a difference between the reference value of electric energy (RV; which was defined in the contract between HROTE and the privileged producer) and the reference market price (RTi) in the accounting period. The calculation of premium tariff amount is done as follows:

\[ PTi = RV - RTi \] (1)

If the calculated value of the premium tariff (PTi) is negative, the amount of the premium tariff is zero. The reference value of electric energy (RV) is adjusted every year, and the maximum reference value of electric energy is determined by HROTE based on the methodology of reference values of electricity price defined by the law [61].

EU (Croatia as member state) has developed and utilized different RES in order to reduce CO2 emission and its impact on the environment. The new EU directive 2018/2001 defines that by 2030, the RES content in the total energy consumption has to be at least 32% with a clause for a possible upwards revision by 2023. Data available for Croatia show that RES participates with 28% of total energy consumption, but the hydro-power has the major portion of RES in Croatia. If hydro-power will be excluded from RES, the total energy consumption from RES will be reduced to 5.8%. In last few years in Croatia, the development of biogas sector was observed through the increased number of operating inland biogas plants. Therefore, the biogas content in the total electricity production in 2018 was enlarged at 12.75% from all available RES [35]. Recently, the Croatian government is issued the new strategic document for the development of energy sector in Croatia till 2030 with projections on the 2050. It is in accordance with the new EU directive 2018/2001 [62]. In this document, it is planned that Croatia will increase electricity production from wind and solar power through the new plants construction. For example, one scenario is based on the increase of wind power plant capacities on the 1.600 MW till 2030 and 3.700 MW in 2050, respectively. It represents annually the average of 110 MW of new capacities for electricity production from wind power, but the current annual dynamic of new installations is only 50 MW. In the same time, new installations of solar power plants of 1.000 MW are planned till 2030 and total installed capacity of solar power plants of 3.800 MW till 2050, respectively. Although Croatia has great potential in solar and wind power, the construction of these new plants is closely related to the significant increase of investment in the Croatian energy sector. Therefore, it is questionable if this plan could be fully executed in the defined time frame. On the other hand, the production of biofuels (e.g., biomethane, bioethanol, and biodiesel) from RES is restricted to only 7% of total energy production in Croatia which is not an encouragement for further investment and development of biofuels production. According to the new strategic document, the purification of biogas into biomethane is planned and it could be an impulse for further development of the biogas sector in Croatia. However, environmental and social benefits of biogas production in rural regions should not be neglected. Therefore, the communication between professional organizations and state bodies related to biogas has to be further improved. Another
important factor is the dissemination of information to potential investors as well as to farmers, general community, and through the education system to increase the knowledge of potentials of biogas usage in accordance with the Decision on the adoption of the Waste Management Plan of the Republic of Croatia for the period 2017–2022 [59]. It has to be pointed out that the gas infrastructure is also important for the development of biogas sector, e.g., (1) availability of gas or biogas pipelines; (2) existing gas storage (buffers); (3) infrastructure for natural gas, compressed natural gas (CNG), or liquefied natural gas (LNG) for vehicles; and (4) gas quality. Although biogas processing to biomethane is planned in Croatia, it is not yet realized as a prerequisite for biomethane injection in natural gas grid or utilization as a transport fuel. Biomethane is not included in the system of subventions (like bioethanol or biodiesel), and therefore, support schemes have to be established and incorporated in Croatian biogas legislatives [38, 42].

The development of biogas sector brings a number of new jobs on biogas plant itself, but also in the cooperatives producing raw materials for the biogas production. A practical guide to the basic legislation and procedures regarding energy production from waste in Central, Eastern, and Southeastern Europe can be found in literature [63].

Farmers are usually poorly informed about the financial benefits of digestate as well as the advantages of digestate compared to the mineral fertilizers, and hesitate about spreading them on their land. Therefore, education is required on the advantages of digestate and the adequate management of local resources to build confidence on its use.

Croatia has a good feedstock potential as a driving force for biogas development to be used for biogas/biomethane production. The availability of agricultural residues in certain regions should be taken into account. Barriers related to the access to the suitable by-product streams as well as the treatment of biogas by-products still exist, because of the lack of knowledge and expertise among potential investors, farmers, and producers.

Although there is a significant amount of agricultural residues, which represents an environmental problem, its organized collection for biogas, as well as other possible products, is still missing. More rational exploitation of unused land for growing biomass is required, e.g., for energy crops or perennial grasses. Efficient measures to maintain animal breeding capacities should also be taken, as residues resulting from animal breeding and meet processing facilities are important feedstock for biogas production.

**Conclusions**

Various renewable feedstocks for large-scale biogas production are available in Croatia, but the potential has been underutilized so far. Biogas production in Croatia is predominantly based on manure and by-products from agriculture, slaughterhouses, and food industry. With better land use and the development of the food industry, the amount of agricultural residues and by-products generated by food processing could increase. By directing and encouraging the use of these by-products for the production of biogas, it is possible to encourage a faster development of biogas production in Croatia.

The biogas produced in Croatia is mostly used for electricity and heat production on the cogeneration units. Aside from producing biogas as a renewable fuel, the additional positive effects of anaerobic digestion of animal manure and slurries are organic waste degradation, reducing odors and pathogens, and possibility of digestate use as a by-product rich in nutrients that can be used to fertilize agricultural land.

Better communication between professional organizations and state bodies related to the area of production, distribution, and application of biogas is necessary. Additional efforts should be taken to spread the information on biogas production by anaerobic digestion and its positive socioeconomic and environmental impacts.

**Abbreviations**

- BCMM: Biodegradable content of municipal waste
- Bio MTBE: Bio-methyl tertiary butyl ether
- Bio-DME: Bio-dimethyl ether
- C:N ratio: Carbon to nitrogen ratio
- CHP: Combined heat and power unit
- CNG: Compressed natural gas
- CSTR: Continuous stirred-tank reactor
- FiT: Feed-in tariff
- GHG: Greenhouse gases
- HROTE: Croatian Energy Market Operator
- LNG: Liquefied natural gas
- MSW: Municipal solid waste
- OMSW: Organic fraction of municipal solid waste
- RES: Renewable energy sources
- VFAs: Volatile fatty acids

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Not applicable

**Competing interests**

The authors declare that they have no competing interests.

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