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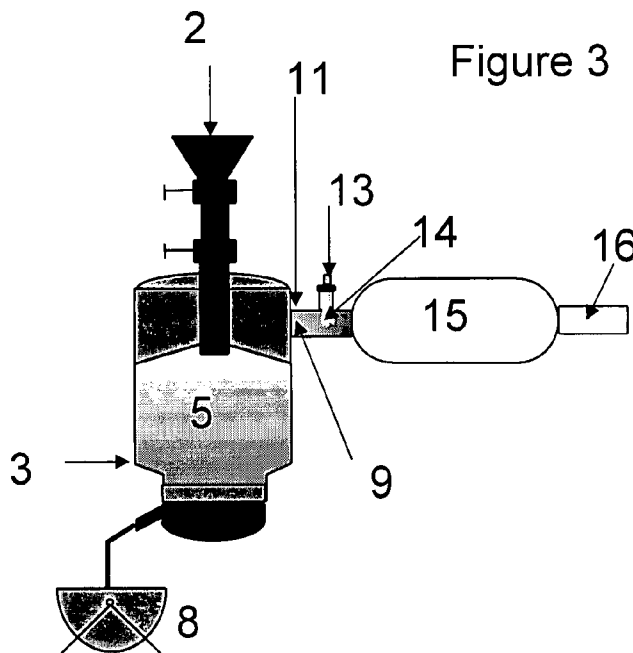


Figure 3

(57) Abstract: The invention concerns a method and a plant for producing hydrocarbon based fuels from waste and biomass including wood and/or other cellulose containing biomass, where biomass and/or waste is gasified in anaerobic conditions, heating the formed syngas in for decomposition and subsequent condensation in anaerobic conditions, subjecting the heat treated biosyngas to cleaning measures for removing elements/compounds which are poisonous towards the catalysts of the Fischer-Tropsch synthesis, and passing the cleaned heat treated biosyngas through a Fischer-Tropsch synthesis for production of biofuels.

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Process and plant for production of biofuels

The invention concerns a method and a plant for producing hydrocarbon based fuels from waste and biomass including wood and/or other cellulose containing biomass.

Background

5 The Intergovernmental Panel of Climate Change has recently released its fourth assessment report on climate change (IPCC 4AR), stating with very high confidence that human activities results in a climate forcing that may give dangerously strong climate changes in many regions of the world unless there is introduced substantial decreases in the emissions of greenhouse gases, especially carbon dioxide in the
10 coming decades. The scientific discoveries and climate forcing knowledge expressed in IPCC 4AR is expected to result in both international agreements and national decisions for restrictions on emissions of carbon dioxide of fossil origin in the coming years.

One of the major contributing sectors of carbon dioxide emissions in developed
15 countries is the transport sector, which presently is almost fully run on derivatives of fossil oil. The present transport sector utilises vehicles dependent on a chemical energy carrier able to be carried in the vehicles and delivering the energy to the engines of the vehicles, thus the problem of reducing greenhouse gas emissions from the transport sector becomes a question of finding another chemical energy
20 carrier with sufficiently high energy density and which do not add net carbon to the earth carbon cycle.

Fuels made from waste and/or biomasses are very suited as replacement for fossil fuels such as gasoline and diesel. These fuels, e.g. bioethanol and biodiesel respectively, have a sufficient energy density suitable for present day transportation
25 vehicles, they have similar chemical and physical properties such that they may be distributed and handled by present fuel distribution systems, and present day vehicles may be run on fossil fuels admixed with certain amounts of biofuels. Also, the technology for making engines run on pure biofuels is well developed, such that biofuels have capacity of eliminating greenhouse gas emissions from vehicles.

30 Biofuels are presently made from agricultural leftovers and especially designated crops, so-called energy crops. However, the need for reserving arable land for food production and the large fuel volumes required by the transport sector calls for use of wood and other cellulose containing biomass as raw material in the future.

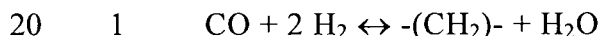
Prior art

35 In a paper by Borriegter et al. presented at Pyrolysis and Gasification of Biomass and Waste, held at Strasbourg, France in 30 September - 1 October 2002, it is suggested using a biomass gasifier for producing a syngas from solid biomass and

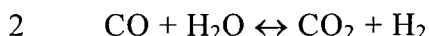
then feeding the syngas to a Fischer-Tropsch reactor for converting the syngas by the Fischer-Tropsch synthesis to biodiesel of high purity termed "green diesel" to distinguish this product from ordinary biodiesel made by esterification of vegetable oils. An integrated biomass gasifier (BG) and Fischer-Tropsch (FT) plant may
 5 obtain large production volumes, and have an additional advantage in that the syngas after FT-synthesis contains sufficient rest energy to be employed in a combined cycle plant for production of electricity.

Conventional biomass gasifiers, such as the widely used circulating fluidised bed (CFB) gasifiers which operates with air as gasification medium at near atmospheric
 10 pressure and about 850 °C, produces a raw biosyngas with typical compositions of 15-20 parts by volume of CO, H₂, and CO₂, 10-15 parts by volume H₂O, about 40 parts by volume N₂, about 5 parts by volume CH₄, and smaller amounts of C₂H₂, C₂H₄, C₂H₆, benzene, toluene, xylenes and tars. In addition there will be smaller amounts of inorganic impurities such as NH₃, HCl, H₂S, COS, CS₂, HCN, HBr,
 15 dust, soot, and ash. The syngas components H₂ and CO of the raw biosyngas will typically contain somewhat less than half of the chemical energy, while the rest are mainly contained by the CH₄ and the other hydrocarbons.

The Fischer-Tropsch synthesis is a catalytically conversion of CO and H₂ to hydrocarbons:



The synthesis consumes hydrogen and carbon monoxide in a ratio of H₂:CO = 2. When the ratio in the feed gas is lower, it may be adjusted in a water-gas shift reaction:



25 The catalysts of the FT-synthesis are sensitive towards poisoning from several of the compounds found in raw biosyngas. Thus the raw syngas needs to be purified before being used as feed gas in the FT-synthesis. Typical limits for safe levels of some compounds are:

	H ₂ S + COS + CS ₂	< 1 ppmV
30	NH ₃ + HCN	< 1 ppmV
	HCl + HBr + HF	< 10 ppbV
	alkaline metals, solids, tars	< dew point
	class 2 tars	< 1 ppmV

35 There are available conventional solutions for cleaning the feed gas for all compounds below the levels specified above, except for tars. Removal of tars remains a serious problem for production of biofuels from solid biomass by biomass

gasification and Fischer-Tropsch synthesis of the gasified biomass, and has so far prevented commercial exploitation of this process route.

5 WO 2007/000607 discloses a method for removing solid remnants termed "char" in the document from an off-gas produced by gasifying waste in a reactor at under-stoichiometric conditions. The char may include tarry compounds. The document teaches that subjecting the off-gas including char to a plasma treatment unit in presence of oxygen and optionally steam, may overcome or at least mitigate the problem with char in the off-gas.

Objective of the invention

10 The main objective of this invention is to provide a method for production of biofuels by combined biomass gasification and Fischer-Tropsch synthesis which eliminate the problem with tar poisoning the catalysts in the Fischer-Tropsch synthesis.

15 It is also an objective of this invention to provide a method that may allow employing waste in combination with or as a substitute for biomass as raw material for the syngas fed to the Fischer-Tropsch synthesis.

Another objective is to provide a plant for performing the method according to the invention.

20 The objectives of the invention may be obtained by the features as set forth in the following description of the invention and/or in the appended claims.

Description of the invention

25 The invention is based on the realisation that a combination of a strong heating of a raw syngas exiting a gasifier causing an atomisation of substantially all compounds of the raw syngas and thus destruction of all organic compounds in the raw syngas including tars, dioxins etc. and a subsequent rapid condensation of the atomised syngas in certain anaerobic conditions, will result in that practically all organic elements in the raw syngas will be converted to low-molecular anaerobic combustion products, primarily CO, CO₂, H₂O, and H₂. Thus the problem with tar in a raw syngas from gasifying biomass becomes practically eliminated.

30 In a first aspect, the invention is a method for producing biofuels and similar hydrocarbon products from waste and/or biomass, comprising:

- gasification of the waste/biomass in anaerobic conditions to produce a raw biosyngas,
- admixing the raw biosyngas with air to obtain an oxidation degree in the range of
35 $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$,
- contacting the raw biosyngas and air mixture with an air stream heated to a temperature in the range from 3000 to 5000 °C, elevating the temperature of the

biosyngas to at least 1250°C,

- chilling the heat treated gas mixture to a temperature in the range of 100 - 200 °C to form a heat treated biosyngas,

- 5 - subjecting the heat treated biosyngas to cleaning measures for removing elements/compounds which are poisonous towards the catalysts of the Fischer-Tropsch synthesis to at least a tolerable level for the catalysts of the Fischer-Tropsch synthesis, and
- passing the cleaned heat treated biosyngas through a Fischer-Tropsch synthesis for production of biofuels.

10 In a second aspect, the invention is a device for producing biofuels from waste and/or biomass, comprising:

- a gasifier forming a raw biosyngas from the waste/biomass,
- means for admixing a controlled amount of air into the raw biosyngas exiting the gasifier to obtain an oxidation degree in the range of $0.2 < \text{CO}_2/(\text{CO} + \text{CO}_2) < 0.4$,
- 15 - means for transporting the mixture of raw biosyngas and air to a heat treatment chamber,
- a plasma reactor supplying a stream of inert gas heated to a temperature from 3000 to 5000 °C to the heating chamber where the heated inert gas is admixed with the mixture of raw biosyngas and air,
- 20 - means for cooling the gas exiting the heat treatment chamber to a temperature in the range of 100 - 200 °C,
- means for transporting the gas mixture from the cooling means to cleaning measures for removing compounds which are poisonous towards the catalysts of the Fischer-Tropsch synthesis to at least a tolerable level for the catalysts of the
- 25 Fischer-Tropsch synthesis, and
- means for transporting the cleaned heat treated biosyngas to a Fischer-Tropsch synthesis reactor for production of biofuels.

30 Eventual inorganic elements present in the raw syngas such as metals, sulphur, nitrogen etc. will form various oxides and hydrides, and should be substantially removed before entering the Fischer-Tropsch synthesis. Other poisonous compounds may e.g. be compounds containing alkaline earth metals, and halogens.

35 The biosyngas may advantageously be conditioned before entering the Fischer-Tropsch synthesis, i.e. harmonising the ratio between hydrogen and carbon monoxide to $\text{H}_2:\text{CO} = 2$, or at least increasing the ratio towards the harmonised level of 2 by performing a water-gas shift reaction of the heat treated biosyngas. The conditioning may also include removal of excess CO_2 by a conventional absorption process, by using water, amine or other known CO_2 -absorbents. The conditioning may also include removal of some or all N_2 in the biosyngas.

The term "biofuel" as used herein includes any hydrocarbon based fuel and other hydrocarbon based products where the hydrocarbons are made by Fischer-Tropsch synthesis of gasified biomass and/or waste material. The hydrocarbons may be more or less aliphatic single- or poly-branched hydrocarbon chains from 2 to more than 20 carbon atoms, and may also include a fraction of aromatic hydrocarbons. Hydrocarbons from 9 to 20 carbon atoms form the diesel fraction.

The term "gasification" as used herein means converting solid or liquid waste and/or biomass by evaporation and/or anaerobic decomposition to gas phase. The term "raw biosyngas" as used herein means any gas exiting the gasification step of waste materials and/or biomass. The term as used herein includes the case when the syngas is produced from gasification of only waste materials. The term "heat treated biosyngas" as used herein means the gas mixture resulting from the atomisation and subsequent condensation of the raw biosyngas. The term "cleaned biosyngas" as used herein means the gas mixture resulting from removal of compounds poisonous for the catalysts in the Fischer-Tropsch synthesis from the heat treated biosyngas. The term "conditioned biosyngas" as used herein means biosyngas where the $H_2:CO$ ratio has been adjusted by a water-shift reaction, and may also include removal of excess CO_2 . The term "anaerobic" as used herein means a process in under-stoichiometric amounts of oxygen, which is a reducing environment. The term "waste" as used herein includes any carbon or hydrocarbon containing material waste or virgin material, including hazardous waste materials (not radioactive hazards).

The invention is not limited to any specific gasification process or gasification equipment, it may employ any known and conceivable method for forming a gaseous mixture comprising CO , CO_2 , H_2O and H_2 from waste and/or biomass. However, the gasification process will normally be a heating of the waste and/or biomass with regulated amounts of air as gasification medium to temperatures in the range of 500 to 1500 °C, where the amount of air should be regulated to ensure under-stoichiometric amounts of oxygen in the process such that the waste/biomass forms a gaseous mixture comprising CO , CO_2 , H_2O and H_2 . Both the biomass and waste contains inorganic compounds that results in liquid or solid remains in the lower part of the gasifier. Biomass will generally contain less inorganic material than waste. The gasifier should have means for taking out the inorganic residues accumulating in the lower lying section of the gasifier.

A proven and well known conventional technique for gasification of large volumes of biomass is the circulating fluid bed gasifier mentioned above operating with air as gasification medium at about atmospheric pressure and 850 °C, and which gives a raw biosyngas with typical compositions of 15-20 parts by volume of CO , H_2 , and CO_2 , 10-15 parts by volume H_2O , about 40 parts by volume N_2 , about 5 parts by volume CH_4 , and smaller amounts of C_2H_2 , C_2H_4 , C_2H_6 , benzene, toluene, xylenes

and tars. In addition there will be smaller amounts of inorganic impurities such as NH_3 , HCl , H_2S , COS , CS_2 , HCN , HBr , dust, soot, and ash.

5 A proven technology for gasification of solid waste materials is counter counter-current-flow shaft gasifiers known from the steel industry. These gasifiers are fed with solid waste material at the top, usually through a gas tight sluice at the top. The waste is at the upper section heated to a temperature in the order of 300-500 °C such that all volatile organic material and water is evaporated. Pre-heated air is simultaneously injected in the bottom of the gasifier and the remaining carbon is gasified in the bottom at a temperature of about 1500°C. The non-combustible
10 materials like metals, ashes etc. are tapped of as a metal alloy and a non-leaching slag. This type of shaft gasifier combines rugged design with low thermal losses and long lining life. It is fully sealed so that all material that leaves the gasifier is either treated at high temperature (melted) or sent to the plasma powered decomposition reactor for high temperature treatment.

15 The Fischer-Tropsch synthesis is well established conventional technology using iron-based catalysts or cobalt-based catalysts. The FT-synthesis is well known to a person skilled in the art and need no further description. The invention is not limited to the choice of Fischer-Tropsch reactor design and/or operation. Any known and conceivable Fischer-Tropsch reactor and synthesis process may be
20 employed by the invention.

The catalysts of the Fischer-Tropsch synthesis are very sensitive towards poisoning by certain elements and solid particles in the feed gas. The heat treated biosyngas according to the invention will contain small amounts of sulphur oxides/hydrides, nitrogen oxides/hydrides, halogen hydrides, and solid particles of alkaline metal
25 oxides/hydrides that need to be lowered below the levels specified above. There are well established conventional cleaning technologies based on gas scrubbing and/or filtration available for removing all impurities in the heat treated biosyngas according to the invention. Also, the invention is not limited to a specific choice of cleaning method or device, any known and conceivable gas cleaning technology
30 may be employed as long as the impurity levels reaches below the levels specified in the prior art section above. Such technologies are well known to a person skilled in the art and need no further description.

The invention is in principle not restricted to any specific choice of heat source for heat treating the raw biosyngas exiting the gasifier. However, the heat-treatment
35 should heat the entire stream of raw biosyngas exiting the gasifier to a temperature which ensures that practically all organic compounds including eventual halo-organic compounds in the gas stream are fully decomposed/atomised. This requirement makes heating by use of electric arcs very suited, since these heat sources may readily provide very intense heat under conditions which makes it

- relatively easy to obtain an environment which is sufficiently reducing (oxygen depleted) to ensure that the organic constituents in the decomposed/atomised gas stream condenses to mainly low molecular combustion products such as CO, CO₂, H₂O and H₂. This requirement will be fulfilled by a heating the gas stream to a
- 5 temperature of at least about 1250 °C, but preferably much higher, with a oxidation degree in the range of $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$. This degree of oxidation, that is reducing environment will suppress formation of unwanted combustion products such as NO_x and HCN to acceptable levels, and it will ensure that large organic and halo-organic compounds such as tars and dioxins, respectively cannot be formed.
- 10 The feature of heat treating the raw biosyngas to a temperature decomposing any tar and organic compound such as hydrocarbons in the raw biosyngas in a reducing environment ensuring conversion to low molecular combustion products eliminates the problem with tar poisoning the Fischer-Tropsch catalysts. The conversion of tar and organic compounds in the raw biosyngas offer another advantage in that the
- 15 energy content in those compounds are converted to syngas and thus made available for the Fischer-Tropsch synthesis. Thus the inventive method obtains a higher yield as measured by produced biofuels than prior art solutions. A further advantage of the invention is that it will become possible to safely use any carbon or hydrocarbon containing materials including hazardous waste materials since all hazardous
- 20 compounds are fully decomposed by the heat treatment and condensed to low molecular combustion products.

- The inventive combination of a gasifier producing a raw syngas from biomass and/or waste materials, heating the raw syngas to at least about 1250 °C in an environment with a oxidation degree in the range of $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$,
- 25 removal of inorganic compounds from the heat treated syngas, eventual conditioning of the syngas before entering into a Fischer-Tropsch synthesis, provides a safe and cost-effective production method for biofuels from any hydrocarbon and carbon containing material such as municipal waste, industrial waste fractions, waste from food industry, waste from agriculture, fish processing
- 30 industry, biomass from forestry etc. These material sources provide a cheap and abundant source allowing large scale production of biofuels and simultaneous reduction of waste problems.

- The heat treated syngas exits the heat treatment with a temperature in the order of 1000-1500 °C and should be cooled to about 100-200 °C before cleaning. This heat
- 35 extraction may advantageously be utilised, for instance by a steam turbine to produce mechanical work or electricity.

Example of an embodiment of the invention

The invention will be verified and described in further detail by providing an example of an embodiment carrying out the method according to the invention. This

embodiment should not be considered as a limitation of the general inventive idea of decomposition and subsequent condensation to convert all organic including halo-organic compounds in the syngas to low-molecular anaerobic combustion products. Any combination of gasifier, heat treatment device able to heat the raw
5 syngas to at least 1250 °C and then rapidly condensate the atomised gas/plasma gas to low molecular anaerobic combustion products, and Fischer-Tropsch reactor are within the inventive scope of this invention.

The gasifier according to the example embodiment of the invention is a counter counter-current-flow shaft as shown in Figure 1. This gasifier 1 comprises a
10 waste/biomass inlet 10 with a two-port sluice system for introduction of waste/biomass 2 in the upper region 4 of the gasifier 1. There the temperature will typically be in the order of 200-500 °C such that all volatile organic material and water is evaporated. The gasifier is sealed towards ambient atmosphere, and the introduction of fresh air is controlled to give an oxygen deficit in the gasifier. Thus,
15 as the waste/biomass 2 descends down into the bulk zone 5 of the gasifier 1, it heats up in a reduced atmosphere and becomes gradually transformed to a low grade charcoal containing inorganic material. In the case of using waste materials, these inorganic materials may be i.e. glass, metal and minerals, typically containing around 10 – 30 % of fix carbon. Fix carbon means carbon that does not evaporate in
20 the gasifier but remains down through the carburisation zone. If the fix carbon in the waste becomes too low, biomass or other carbon source should be fed to the gasifier to provide the required temperature in the bottom of the gasifier.

The charcoal descending from the carbonization zone 5 into the partial oxidation and vitrification zone 6 is gasified by partly combustion with preheated air 3. The
25 partial combustion provides a temperature in the bottom of 1.450 – 1.550°C. At this temperature the inorganic materials melt into a slag and a metal alloy 8 accumulating in the lowest section 7 of the gasifier 1. The accumulated liquid slag/metal alloy 8 should be tapped off at specific intervals. Normally, waste materials contain enough silica to provide a glassy and leach resistant slag.
30 Otherwise silica in the form of glass containing waste or a silica-containing mineral should be added.

The inorganic material in the waste/biomass melts in the gasifier and appears in the following manner: Precious metals like gold, silver, copper, platinum, palladium etc., form a metal alloy that can be refined in a copper smelter. Metals with higher
35 affinity to oxygen than iron (like Al, Ti, Mg, and Ca) oxidise and dissolve in the slag. The slag fulfils the requirements to be used as construction material. Part of the iron will be dissolved in the slag as iron oxide and part of it will be dissolved in the metal alloy. By adding coal and limestone to the charge more iron will be reduced and dissolved in the metal. Volatile metals like zinc, lead, cadmium and
40 mercury are evaporated and leave the gasifier as part of the pyrolysis gas. These

metals/metal oxides need to be removed from the syngas before entry into the Fischer-Tropsch synthesis. This may be obtained by acid scrubbing, cyclones, filtering or any other conventional technique known to remove solid particles of metals/metal oxides from a gas stream.

- 5 The temperature of the tapped slag and metal 8 is 1.450 – 1.550 °C, and during storage and cooling metal and slag separates due to the difference in specific weight. The freezing point is around 800 – 1.000 °C. After about one hour the slag on the top has frozen and the ladle is transported to a dedicated place for storage and cooling. Twenty four hours after tapping the ladle is tilted around and the slag
10 and metal fall apart due to the different in thermal expansion. The ladles are cone shaped and the metal and slag falls easily out of the ladles. The slag is leach resistant and approved for use as fill material.

- For safety reasons, the gasifier is equipped with a rupture disc that bursts if the pressure in the gasifier exceeds 1.5 bar (a), and the pressure is relieved. The relief
15 will pass a pressure relief tank where particles from the gasifier will be captured.

The small amounts of gas leaked through the lock hopper system may be sucked off and recycled together with the secondary air to the plasma generator, thereby avoiding emissions to the environment.

- A suited heat source for this invention is an arc discharge reactor which may heat a
20 gaseous stream entering the discharge zone to many thousands degrees. A plasma torch has also the advantage that the heat energy comes from electric energy, providing the possibility of atomising the gas compounds in an environment fully protected from the surrounding atmosphere and eliminating the need for introducing fuels or other forms of chemical energy carriers for providing the heat. This feature
25 gives a plasma reactor the possibility of keeping an excellent control with the stoichiometric conditions in the reaction zone (plasma/atomised gas zone) and subsequent condensation zone where the heat treated biosyngas is formed.

- Thus, the gasified solid biomass/waste materials in outlet pipe 9 from the gasifier 1 is injected into zone 14 where it is mixed with the air jet discharged from the
30 plasma torch 13 as shown in Figure 2. Biomass/waste in the form of gas or liquid enters the air jet in the arc discharge zone 14. The plasma torch 13 provides an air jet of high velocity and temperature (6 – 800 m/s and 3 – 5.000°C). The air jet provides the necessary high temperature and immense dynamic power to completely decompose all hydrocarbons – even halogenated hydrocarbons like PAH, furans,
35 and dioxins. The plasma reactor gives the opportunity to dispose any liquid or gaseous waste/biomass materials by introducing them directly into the arc discharge zone 14. This is illustrated by reference number 12 on Figure 2. There may also be injected fresh air 11 into the arc discharge zone 14 in order to maintain the degree of oxidation within $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$. The decomposition of practically

all larger molecules are ensured by injecting the plasma gas stream exiting zone 14 into a decomposition reactor 15 where the residence time of the gas is typically around 2 seconds and the temperature is maintained at about 1250 °C. Then the waste/biomass material is fully converted to a heat treated syngas exiting the decomposition reactor 15 through outlet pipe 16.

As an alternative, the plasma torch may be placed in a T-junction on the outlet pipe 9 such as shown in Figure 3. Then the raw biosyngas exiting the gasifier 1 enters pipe 9 and where it is mixed with air to obtain the required oxidising conditions (the mixing means are not shown on the Figure). Then the mixed gas of air and biosyngas is admixed with hot gas exiting the plasma torch 13 before the heated gas mixture enters the decomposition reactor 15.

The plasma torch 13 may be configured as shown in Figure 4. The torch is formed as a cylindrical tube with a set of apertures 23 for injection of air into an electric arc 21 running from annularly shaped electrodes 20. The electric arc is rotated and controlled by annularly shaped magnets 22. The tube forming the torch is sealed in one end and open in the other for allowing exit of the heated air. The opening is directed into pipe 9, and the heated air exiting the torch has a temperature in the range of 3000 to 5000 °C.

The content of CO and CO₂ of the heat treated syngas is continuously recorded and controlled by regulating the fresh air injection 11 in order to maintain the following requirements: $0.2 < \text{CO}_2/(\text{CO}_2 + \text{CO}) < 0.4$. If the oxidation ratio becomes lower than 0.1, HCN may be formed and if the oxidation ratio exceeds 0.5, the formation of NO_x takes place. It is easy to operate the process between 0.2 and 0.4.

The heat treated syngas has a temperature of about 1250 °C when leaving the decomposition reactor 15. This temperature should be lowered to 150 °C before purification of the syngas. The extracted heat should preferably be used for production of electric energy, by for example a steam turbine driven generator.

The gas cleaning system can be designed in different ways. The two main alternatives are a wet or a combined dry and wet system.

A wet gas cleaning system can contain the following main equipment; a water quench precipitating dust and acid components, a two-stage scrubber cooling the gas and polishing the acid components including the sulphur and a wet electrostatic precipitator.

A combined dry and wet system will contain the following main equipment; a bag filter capturing the dust, a water quench precipitating the acid components and a two stage scrubber cooling the gas and polishing the acid components including the sulphur.

If the waste contains mercury there might be necessary to have an activated carbon filter at the end of the gas cleaning system.

5 The inventive process decomposes chlorinated and halogenated hydrocarbons and dioxin, such that no special cleaning systems to capture these elements need to be included. The plasma powered decomposition reactor decomposes all the tar components which is the main challenge to all gasification processes. The NO_x content in the fuel gas is less than 30 ppm.

10 The conditioning of the heat treated syngas and the following Fischer-Tropsch analysis are conventional technology known to a skilled person in the art. Any such process able to condition a syngas to meet the requirements of the Fischer-Tropsch synthesis may be employed. The same applies for and any conventional Fischer-Tropsch reactor and process.

CLAIMS

1. Method for producing biofuels from waste and/or biomass, comprising:
 - gasification of the waste/biomass in anaerobic conditions to produce a raw biosyngas,
 - 5 - admixing the raw biosyngas with air to obtain an oxidation degree in the range of $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$,
 - contacting the raw biosyngas and air mixture with an air stream heated to a temperature in the range from 3000 to 5000 °C, elevating the temperature of the biosyngas to at least 1250 °C,
 - 10 - chilling the heat treated gas mixture to a temperature in the range of 100 - 200 °C to form a heat treated biosyngas,
 - subjecting the heat treated biosyngas to cleaning measures for removing elements/compounds which are poisonous towards the catalysts of the Fischer-Tropsch synthesis to at least a tolerable level for the catalysts of the Fischer-Tropsch synthesis, and
 - 15 - passing the cleaned heat treated biosyngas through a Fischer-Tropsch synthesis for production of biofuels.
2. Method according to claim 1,
 - characterised in that the poisonous compounds are one or more of the following:
 - 20 compounds containing alkaline earth metals, sulphur, halogens, and nitrogen.
3. Method according to claim 1,
 - characterised in that the heat treatment is made by admixing the raw biosyngas exiting the gasifier with the gas stream exiting a plasma torch.
4. Method according to claim 3,
 - 25 characterised in that the raw biosyngas is injected into an arc discharge zone of an air stream from the plasma generator with velocity 6 – 800 m/s and temperature of 3 – 5.000 °C, and then enters a decomposition reactor where the temperature is in the range of 1200-1300 °C for about 2 seconds.
5. Method according to claim any of the preceding claims,
 - 30 characterised in that the heat treated biosyngas is conditioned by adjusting the $\text{H}_2:\text{CO}$ ratio by a water shift reaction converting CO in the syngas to CO_2 and H_2 by reacting CO with water, before entry into the Fischer-Tropsch synthesis.
6. Method according to claim 5,
 - 35 characterised in that the conditioning of the heat treated biosyngas also comprises removal of at least a portion of the CO_2 in the biosyngas.

7. Method according to claim 6,
characterised in that the conditioning of the heat treated biosyngas also
comprises removal of at least a portion of the N₂ in the biosyngas.
8. Method according to claim 1,
5 characterised in that the gasifier is fed with biomass.
9. Method according to claim 8,
characterised in that the biomass comprises biomass containing cellulose.
10. Method according to claim 9,
characterised in that waste comprises one or more of the following materials;
10 municipal waste, industrial waste fractions, waste from food industry, and waste
from agriculture and/or fish processing industry.
11. Device for producing biofuels from biomass, comprising:
 - a gasifier forming a raw biosyngas from the waste/biomass,
 - means for admixing a controlled amount of air into the raw biosyngas exiting
15 the gasifier to obtain an oxidation degree in the range of $0.2 < \text{CO}_2/(\text{CO} + \text{CO}_2) < 0.4$,
 - means for transporting the mixture of raw biosyngas and air to a heat treatment
chamber,
 - a plasma reactor supplying a stream of inert gas heated to a temperature from
20 3000 to 5000 °C to the heating chamber where the heated inert gas is admixed
with the mixture of raw biosyngas and air,
 - means for cooling the gas exiting the heat treatment chamber to a temperature
in the range of 100 - 200 °C,
 - means for transporting the gas mixture from the cooling means to cleaning
25 measures for removing compounds which are poisonous towards the catalysts of
the Fischer-Tropsch synthesis to at least a tolerable level for the catalysts of the
Fischer-Tropsch synthesis, and
 - means for transporting the cleaned heat treated biosyngas to a Fischer-Tropsch
synthesis reactor for production of biofuels.
- 30 12. Device according to claim 11,
characterised in that the cleaning measures are aimed at removing one or more
of the following: compounds containing alkaline earth metals, sulphur, halogens,
and nitrogen.
- 35 13. Device according to claim 11 or 12,
characterised in that the gasifier 1 is a counter counter-current-flow shaft
gasifier comprising:
 - a waste/biomass inlet 10 with a two-port sluice system for introduction of
waste/biomass 2 in the upper region 4 of the gasifier 1,

- a carbonization zone 5,
- a partial oxidation and vitrification zone 6,
- inlet 3 for injection of preheated air at the partial oxidation and vitrification zone 6,
- 5 - a slag and metal alloy accumulating section 7,
- means 8 for tapping and collecting liquid slag and metal alloy, and
- means for regulating the injection of fresh air to maintain a temperature of 1.450 – 1.550°C in the slag and metal alloy accumulating section 7.

10 14. Device according to claim 13,
 characterised in that the decomposition reactor 15 comprises a plasma torch 13 placed in a T-junction on the outlet tube 9 providing an arc discharge zone 21 in which air is injected, and that the heated air exits the plasma torch 13 through zone 14 where it is admixed with raw biosyngas, and that the mixed gas then flows into a decomposition chamber 15.

15 15. Device according to claim 13,
 characterised in that

- the plasma torch 13 is formed as a cylindrical tube closed in one end and open in the other end and which is equipped with a set of apertures 23 for injection of air,
- 20 - that an electric arc 21 is formed between two annularly shaped electrodes 20 and which is rotated and controlled by annularly shaped magnets 22, and
- the opening of the cylindrical tube is directed into tube 9 and thus forming a zone 14 where air heated by passing through apertures 23 and into arc 21 may pass into tube 9.

25 16. Device according to claim 15,
 characterised in that the plasma torch provides an air jet of flow velocity 6 – 800 m/s and a temperature of 3 – 5.000 °C in zone 14, and that the decomposition reactor is given a volume that ensures a residence time of about 2 seconds at a temperature of 1200-1300 °C before the gas exits as heat treated syngas through

30 pipe 16.

17. Device according to claim 16,
 characterised in that the pipe 9 is equipped with means for regulating the injection of air 11 such that the oxidation degree in the zone 14 and decomposition reactor 15 is kept within $0.2 < \text{CO}_2/(\text{CO}+\text{CO}_2) < 0.4$.

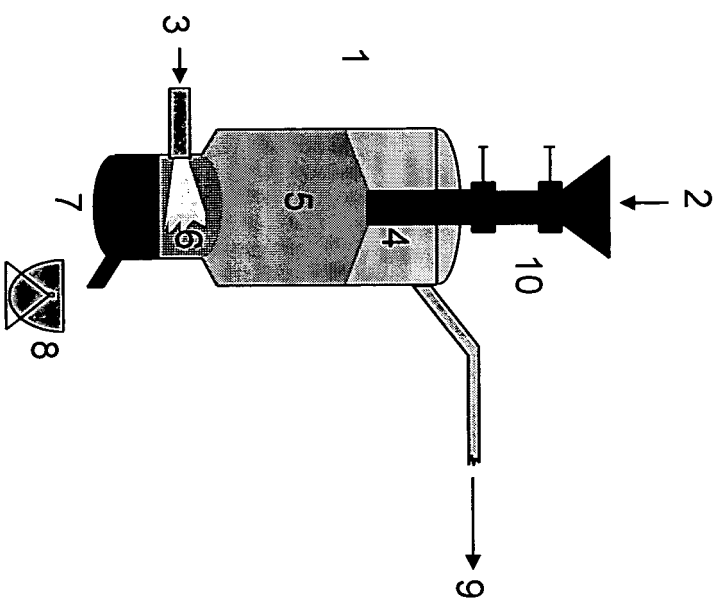


Figure 1

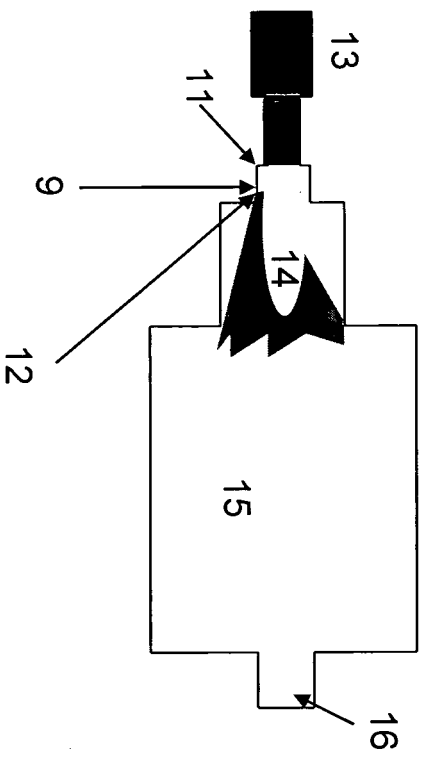


Figure 2

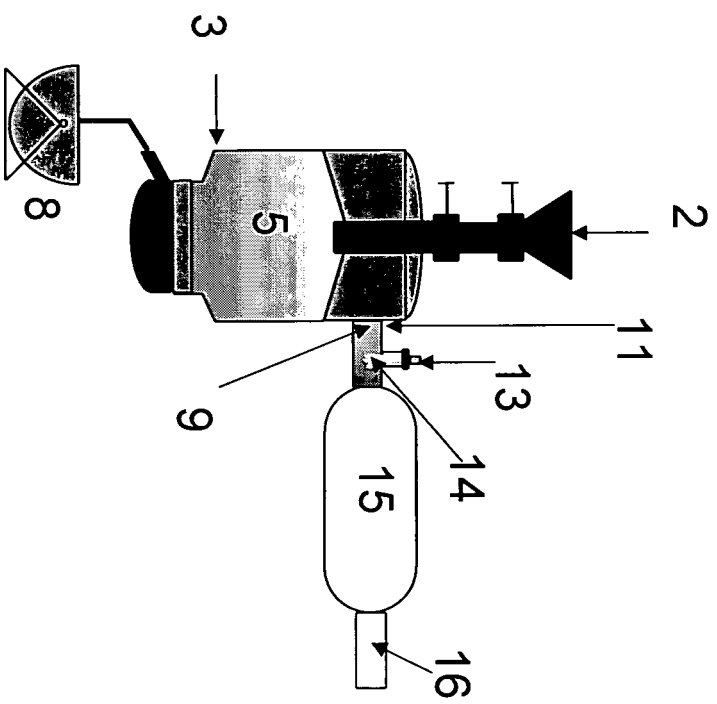


Figure 3

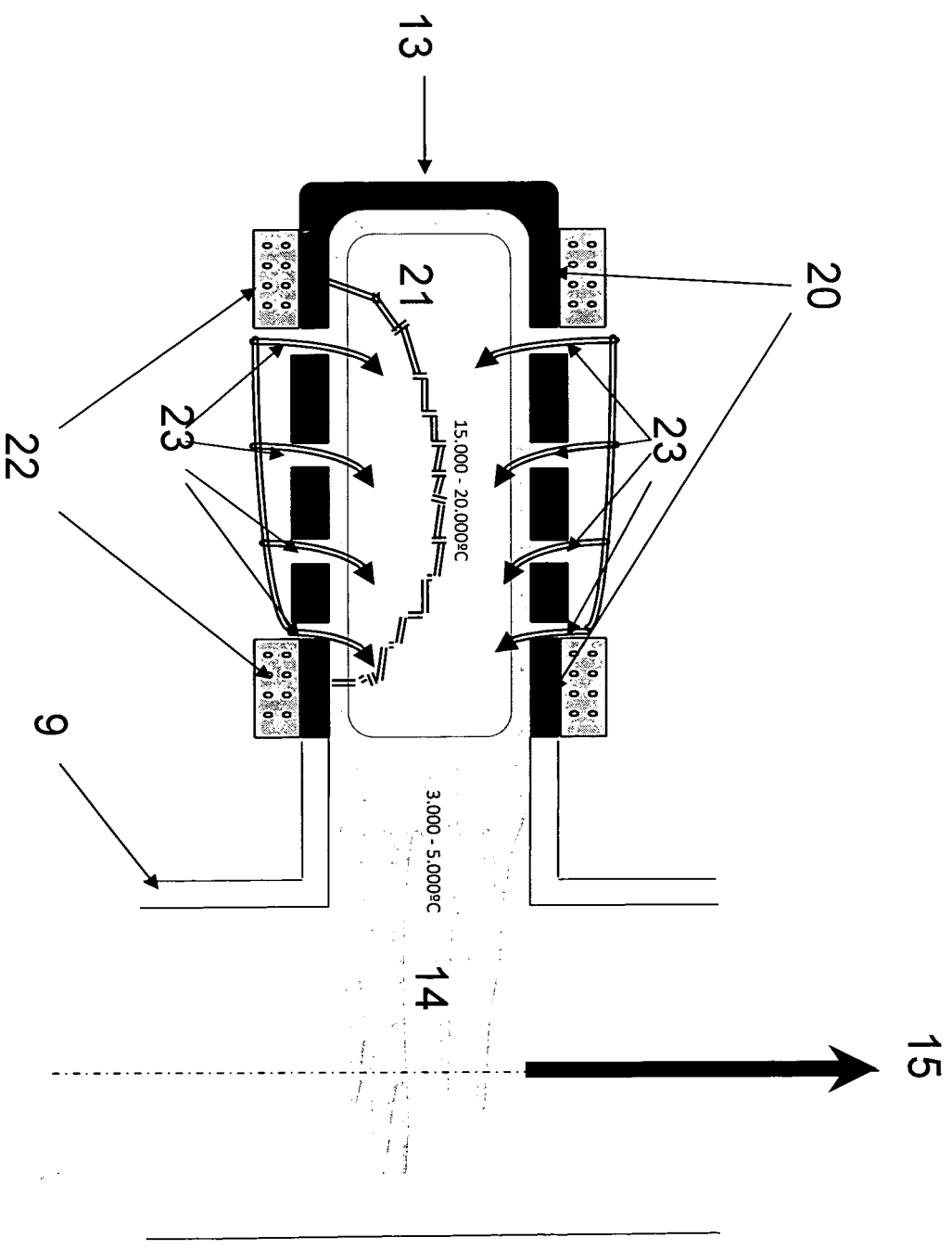


Figure 4