

(19)



(11)

EP 3 078 817 A1

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication:
12.10.2016 Bulletin 2016/41

(51) Int Cl.:
F01K 3/00 (2006.01) F01K 25/08 (2006.01)

(21) Application number: **15162830.2**

(22) Date of filing: **08.04.2015**

(84) Designated Contracting States:
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
Designated Extension States:
BA ME
Designated Validation States:
MA

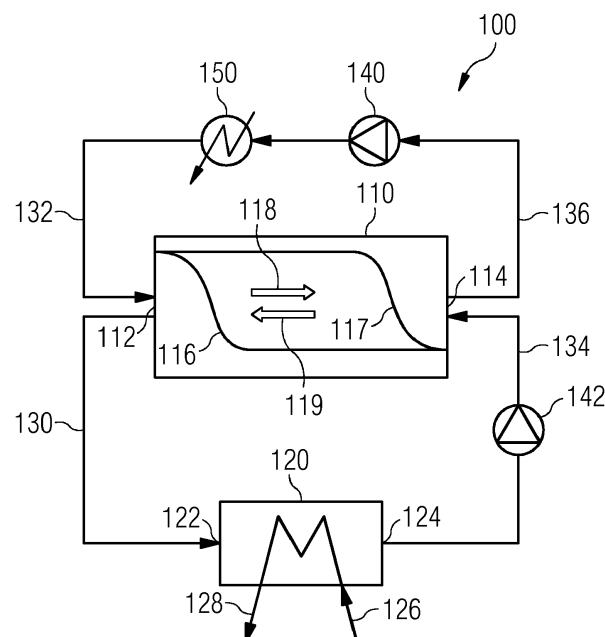
(71) Applicant: **Siemens Aktiengesellschaft**
80333 München (DE)

(72) Inventors:
• **Barmeier, Till Andreas**
22085 Hamburg (DE)
• **Seidel, Volker**
22607 Hamburg (DE)

(54) ENERGY STORAGE SYSTEM AND METHOD

(57) There is described a system for storing energy, the system comprising (a) a thermal storage (110) for storing thermal energy, the thermal storage comprising a first opening (112) and a second opening (114), and (b) a steam generator (120) comprising a fluid input (122) and a fluid output (124), the fluid input (122) being in fluid communication with the first opening (112) of the thermal storage (110) and the fluid output (124) being in fluid communication with the second opening (114) of the thermal storage (110), wherein the thermal storage (110) is adapted to receive a working fluid from a thermal energy source at the first opening (112) during a charging phase, wherein the thermal storage (110) is adapted to output

the working fluid through the first opening (112) for transportation to the fluid input (122) of the steam generator (120) during a discharging phase, and wherein the steam generator (120) is adapted to heat a steam turbine fluid using the working fluid received at the fluid input (122) and to output the used working fluid through the fluid output (124) for transportation to the second opening (114) of the thermal storage (110), such that thermal energy remaining in the output working fluid is injected into the thermal storage (110) through the second opening (114). Further, there is described a power plant and a method of storing energy.

**EP 3 078 817 A1**

Description

Field of Invention

[0001] The present invention relates to the field of energy storage, in particular to a system for storing energy and a method of storing energy using thermal storage.

Art Background

[0002] Power generation with steam cycles has been state of the art since the end of the 19th century. When changing from steam engines in the beginning of the industrial revolution to steam turbine power plant in the 20th century, the efficiency of power stations increased significantly. The power plants were designed for requirements of the applied fuel and further development of the technology lead to very complex boiler systems with re-heat of the steam, several pressure levels and multiple pressure turbines. All fossil fueled plants are thermal power plants that convert chemical energy into thermal energy and finally into electrical power and this concept is based on the theoretical Carnot-process. Heat at a high temperature level is converted into mechanical power and connected to the lower temperature level by compression and expansion processes. The efficiency of the thermal power plant is limited by the Carnot efficiency which is defined by the work divided by the heat put into the system or a relation between the absolute temperature of the cold and hot reservoir. This is a theoretical process and its efficiency cannot be surpassed physically. In the real application, additional mechanical (e.g. flow irreversibility in the turbine, pump irreversibility), thermal, electrical and exergy losses lead to a reduced efficiency. Furthermore, in the Rankine cycle, which is the thermodynamic process applied in steam power plants, the heat addition takes place at several temperature levels in contrast to the Carnot cycle. This further reduces the efficiency.

[0003] As mentioned above, in the Carnot and Rankine processes thermal energy (heat) at high temperature enters the system and leaves the system at low temperature. Depending on the configuration of size and complexity of the system, up to two thirds of the fuel energy leaves the system as low temperature heat in the condensing system that cannot be used economically. This is valid for every type of thermal power generation, such as fossil fueled steam power plants and also internal combustion engines.

It is especially true for water steam cycles, in which the steam is generated in a heat recovery steam generator (HRSG). When hot air enters the HRSG at e.g. 600°C, it cools down to a certain temperature level and leaves the HRSG at temperatures of e.g. 120°C. The thermal energy that is still in this air is usually lost, as it is technically difficult and therefore not economically viable to build HRSGs with better performance parameters.

[0004] A type of power plant in which this happens is

a combined cycle power plant (CCPP), in which hot flue gas that still contains a significant amount of thermal energy leaves the system and is lost.

[0005] Another situation in which this can occur is energy storage. A thermal energy storage plant could be configured with thermal storages (also referred to as heat storages), in which thermal energy is stored, and a HRSG with a water-steam cycle for re-electrification. When the thermal energy or heat is extracted from the storage, air is guided through the storage arrangement and leaves the storage as heated air. This heated air is then used to generate steam in the HRSG. Again the problem occurs that the hot air cannot be cooled completely down to ambient temperature in the HRSG, so that unused thermal energy leaves the system and reduces the efficiency of the system.

[0006] The problem may be partially solved by building more efficient and more expensive HRSGs with multiple steam pressure levels, such as three pressure levels. This way the temperature of the air that leaves the HRSG is further reduced, e.g. to around 90°C in state of the art combined cycle power plants (CCPPs). The thermodynamic efficiency of the internal steam cycles with medium and low pressure is rather low in comparison to the high pressure cycle. Nevertheless, the total efficiency of the entire system adds up to a higher value when compared with a single pressure HRSG since the low temperature heat losses are reduced due to the reduction of the HRSG outlet temperature to e.g. 90°C instead of e.g. 200°C. Further reduction of this temperature is economically not feasible due to the required immense enlargement of heat exchanger surface in the relevant HRSG.

[0007] Until now the above problem mostly occurs in waste heat recovery with HRSGs, e.g. recovering the remaining thermal energy flue gas from gas turbines. Since in those cases, the flue gas usually contains NO_x and needs to be guided into a chimney due to emission regulations, a certain temperature of the flue gas is required to get the necessary updraft in the chimney.

[0008] However, with the increasing significance of renewable energy sources, such as wind and solar power systems, in electrical power production, thermal storage systems are among the systems considered for temporarily storing extra power during periods of high production (e.g. strong wind, sunny days) in order to compensate for subsequent periods of low production (e.g. weak wind, cloudy days). In this context, however, the above-mentioned losses are too high for providing efficient energy storage.

[0009] Accordingly, there may be a need for a way of storing energy more efficiently.

Summary of the Invention

[0010] This need may be met by the subject-matter according to the independent claims. Advantageous embodiments of the present invention are set forth in the dependent claims.

[0011] According to a first aspect of the invention there is provided a system for storing energy, the system comprising (a) a thermal storage for storing thermal energy, the thermal storage comprising a first opening and a second opening, and (b) a steam generator comprising a fluid input and a fluid output, the fluid input being in fluid communication with the first opening of the thermal storage and the fluid output being in fluid communication with the second opening of the thermal storage. The thermal storage is adapted to receive a working fluid from a thermal energy source at the first opening during a charging phase. Further, the thermal storage is adapted to output the working fluid through the first opening for transportation to the fluid input of the steam generator during a discharging phase. The steam generator is adapted to heat a steam turbine fluid using the working fluid received at the fluid input and to output the used working fluid through the fluid output for transportation to the second opening of the thermal storage, such that thermal energy remaining in the output working fluid is injected into the thermal storage through the second opening.

[0012] This aspect of the invention is based on the idea that remaining thermal energy in the working fluid output by the steam generator is returned to the thermal storage instead of being led directly into the atmosphere. Thereby, the remaining thermal energy in the working fluid is not simply lost but may be used later on for other purposes.

[0013] In the present context, the term "thermal storage" may in particular denote a device, arrangement or structure that is capable of storing received thermal energy and of releasing (outputting) stored thermal energy.

[0014] More specifically, the thermal storage may be a sensible thermal storage or a latent thermal storage. For example, the thermal storage may be filled with a thermal storage material, which has the ability to be heated up, keep the temperature and thus store thermal energy over a predetermined period of time. However, it should be understood that also water may be used as the thermal storage material. The thermal storage material may be heated up (charged) and cooled down (discharged) by a fluid, i.e. the working fluid.

[0015] The thermal storage comprises a first opening and a second opening. A fluid, such as a working fluid, may be flowed through the thermal storage from the first opening to the second opening or from the second opening to the first opening. The fluid may be in direct physical contact with the thermal storage material when the fluid flows through the thermal storage. In an exemplary embodiment, the thermal storage material may be provided as stones and the fluid may be air. Thus, the air and the stones may come in direct physical contact with each other when the air flows through the thermal storage. Furthermore, the fluid may be in indirect contact with the thermal storage material when the fluid flows through the thermal storage.

[0016] The first opening may be an opening in the thermal storage through which fluid may be exchanged with

one or more external devices, e.g. a thermal energy source, such as a heating device, and the steam generator. In an exemplary embodiment, the first opening and the device(s) may be connected by a pipe or a duct. The second opening may be a further opening in the thermal storage through which the thermal storage is able to exchange fluid with some further external device(s), such as the steam generator, the heating device, or a pump. Additionally, in a further exemplary embodiment, the second opening and the further device(s) may be connected by a pipe or a duct. Depending on the specific configuration, the first opening and the second opening may respectively be denoted the hot opening (or hot end) and the cold opening (or cold end) of the thermal storage, and vice versa. In a further exemplary embodiment the first opening and the second opening are similarly or identically formed. It should however be understood that the first opening and the second opening may also be formed to have different shapes. In a further exemplary embodiment, the first opening and the second opening may be formed in the same side surface of the thermal storage. This configuration may be advantageous when geometric restraints of the overall configuration of the system do not permit another geometrical set-up. As a matter of course, the first opening and the second opening may be formed in different side surfaces, in particular in opposing side surfaces, of the thermal storage.

[0017] The working fluid may be a medium, such as for example a gas or a liquid, which flows through the system, in particular from a thermal energy source to the first opening of the thermal storage during charging and from the first opening of the thermal storage to the second opening of the thermal storage via the steam generator during discharging. Thereby, a part of the thermal energy transported away from the thermal storage by the working fluid during discharging can be used by the steam generator while remaining thermal energy is returned to the second thermal storage and thus stored. The medium may be a mixture consisting of a main component, such as water, with added supplements for influencing physical characteristics of the mixture, such as for example the evaporation point or the condensation point.

[0018] The steam generator device may be a heat exchanger. In particular, the steam generator is adapted to heat the steam turbine fluid for driving a steam turbine system. In a further exemplary embodiment, the steam generator may comprise a boiler or an evaporator. Heat exchangers are devices for transferring thermal energy from one medium to another in the direction of a temperature gradient. Heat exchangers are built for changing a temperature of a medium, for example by cooling or heating. In a further exemplary embodiment, the steam generator device may comprise an indirect heat exchanger. In indirect heat exchangers, the heat is transferred from one medium to another medium over solid walls separating the two media from each other. In a further exemplary embodiment, the steam generation device may also comprise a counter-flow heat exchanger, a parallel-flow

heat exchanger, a double pipe heat exchanger, a shell and tube heat exchanger, a plate heat exchanger or a heat exchanger consisting of more than one stage of heat exchange for improving the efficiency. Boilers are closed devices in which a medium is heated up and boiled, respectively. The heated or vaporized medium leaves the boiler and may be used in the steam turbine system. Evaporators are devices which are used to turn a medium from its liquid form into its gaseous form. The evaporated medium may as well be used in the steam turbine system.

[0019] It is a particular advantage of the present invention that the design of the steam generator may be kept simple and thereby cheap. In particular, due to the fact that the working fluid output from the steam generator is transported back to the second opening of the thermal storage, such that remaining thermal energy is not simply lost, complex steam generator structures and features aiming at extracting as much thermal energy as possible from the working fluid are not necessary. In this regard, even existing steam turbine systems, for example of closed fossil fuel power plants, may advantageously be reused.

[0020] The steam turbine fluid is a fluid that may be used to drive a steam turbine system. The steam turbine fluid may be steam, water vapour or vapour with a high mass fraction of water in it, respectively. In a further exemplary embodiment, water vapour may be saturated but also unsaturated. Further, it may be possible to add supplements to the water vapour to influence physical characteristics of the water vapour, such as for example the evaporation point or the condensation point. The working fluid may further be an organic liquid which may be used in an Organic Rankine Cycle (ORC).

[0021] The steam turbine system may generally be a system which comprises a steam turbine and further devices for transforming thermal energy into mechanical energy and electricity, respectively. For example, the steam turbine system may comprise a steam turbine, a condenser, a generator, a first pump and optionally a second pump. The steam turbine may be a multi stage steam turbine or a single stage turbine. In the multi stage turbine the steam turbine fluid may be reheated between the different stages or a part of the steam turbine fluid may be extracted from the steam turbine, e.g. due to too excessive cooling of the steam turbine fluid. Fluid may also be extracted to preheat the feed water, district heating, process steam for use in the chemical industry, or breweries. The steam turbine comprises blades connected to a shaft. The energy of the steam turbine fluid flowing through the steam turbine is transmitted by the blades of the steam turbine to the shaft. The generator is connected to the shaft of the steam turbine and converts the rotational energy of the shaft of the steam turbine into electrical energy. The generated electrical energy may then be transferred to a power supply network or any other end-user. After flowing through the steam turbine, the steam turbine fluid flows through the condenser in which the steam turbine fluid is condensed into its liquid state.

The first pump and the second pump drive the steam turbine fluid through the different components of the steam turbine system and through the steam generation device. The second pump may be of importance in order to reach the design pressure of the steam in the water steam cycle.

[0022] According to an embodiment of the invention, the system further comprises a controller adapted to end the charging phase when the temperature at the second opening of the thermal storage reaches a predetermined temperature value.

[0023] During charging of the thermal storage, the heated working fluid flows through the thermal storage from the first opening to the second opening, such that a high temperature front moves from the first opening towards the second opening. When the high temperature reaches the vicinity of the second opening, the temperature of the working fluid that leaves the thermal storage through the second opening starts to rise. In other words, by detecting when this occurs, i.e. when the temperature at the second opening has risen to a certain predetermined temperature value, it can be determined that no further thermal energy can be stored in the thermal storage, such that the charging phase should be ended.

[0024] A similar mechanism may be used to detect when to end the discharging phase. In this case, it may be detected when the temperature of the working fluid that leaves the thermal storage through the first opening (and is guided towards the fluid input of the steam generator) has decreased to a given temperature value.

[0025] According to a further embodiment of the invention, the predetermined temperature value is equal to or larger than the temperature of the used working fluid output by the steam generator through the fluid output.

[0026] Thereby, the temperature at the second opening (cold end) of the thermal storage is equal to or larger than the temperature of the working fluid that will be output by the steam generator during a subsequent discharging phase. In other words, it is assured that the lowest temperature within the system is that of the output fluid from the steam generator, such that losses are minimized.

[0027] In particular, when the temperature at the second opening of the thermal storage is larger than the output temperature of the steam generator, the corresponding temperature difference may be at least 10%, in particular at least 20%, and further in particular at least 30% of the total temperature difference within the system, i.e. the difference between the highest and the lowest temperature inside the thermal storage. In one exemplary embodiment, the above mentioned 10% may correspond to around 50°K, the above mentioned 20% may correspond to around 100°K, and the above mentioned 30% may correspond to around 150°K.

[0028] According to a further embodiment of the invention, the system further comprises a heating device in fluid communication with the first opening of the thermal storage, wherein the heating device is adapted to heat

the working fluid during the charging phase.

[0029] In other words, when thermal energy is stored in the thermal storage during a charging phase, the heating device heats the working fluid which is then supplied to the thermal storage through the first opening thereof.

[0030] According to a further embodiment of the invention, the heating device is adapted to transform electric or magnetic energy into heat.

[0031] More specifically, the heating device may comprise a resistance heater, an electrical heater or an inductive heater. Thereby, the system may be used to store energy received in the form of electric or magnetic energy as thermal energy in the thermal storage. The received energy may e.g. be excess energy produced by a power plant utilizing a renewable energy source, such as wind power or solar power.

[0032] According to a further embodiment of the invention, the system further comprises a first pumping device for transporting heated working fluid from the heating device to the first opening of the thermal storage.

[0033] The first pumping device may be a blower arranged to transport air from the heating device to the first opening of the thermal storage, e.g. through a pipe or duct connecting the two.

[0034] According to a further embodiment of the invention, the heating device is in fluid communication with the second opening of the thermal storage, the system further comprising a second pumping device for transporting the working fluid from the second opening of the thermal storage to the heating device.

[0035] The fluid communication between the second opening of the thermal storage and the heating device may be constituted by a pipe or a duct. The second pumping device may e.g. be a blower arranged to transport air from the second opening of the thermal storage to the heating device.

[0036] In some embodiments, the second pumping device may replace the first pumping device in the sense that the second pumping device also performs the function of the first pumping device, such that it is capable of transporting the charging fluid from the second opening of the thermal storage to the first opening of the thermal storage via the heating device. In other embodiments, the first pumping device may also undertake the function of the second pumping device, such that also in these embodiments only a single pumping device is needed in order to perform the functions of both the first pumping device and the second pumping device. Finally, in yet other embodiments, the first and second pumping devices may be implemented as two physically separate pumping devices, e.g. one (the first pumping device) between the heating device and the first opening of the thermal storage and another one (the second pumping device) between the second opening of the thermal storage and the heating device.

[0037] Independent of the specific implementation, the second pumping device serves to extract thermal energy from the thermal storage through the second opening in

order to provide a preheated working fluid to the heating device. Accordingly, the heating device will need less energy to heat the working fluid to the desired temperature for storing in the (hot part of the) thermal storage.

[0038] Thereby, the remaining thermal energy of the working fluid that has been stored or buffered in the (cold part of the) thermal storage is re-introduced into the thermal storage through the first opening, such that the losses within the system are minimized independently of the efficiency of the steam generator.

[0039] According to a further embodiment of the invention, the system further comprises a third pumping device for transporting the working fluid from the first opening of the thermal storage through the steam generator and on to the second opening of the thermal storage during the discharging phase.

[0040] In other words, during discharge of the thermal energy stored in the thermal storage, the third pumping device serves to transport the working fluid from the first opening of the thermal storage to the second opening of the thermal storage via the steam generator. Thereby, the working fluid leaves the thermal storage through the first opening with a relatively high content of thermal energy and is transported through the steam generator where a certain amount of the thermal energy is used to heat the steam turbine fluid. The working fluid then leaves the steam generator with a lower content of thermal energy. This remaining thermal energy is, except for unavoidable losses, re-stored in the thermal storage through the second opening for later use.

[0041] In some embodiments, the third pumping device comprises a single pumping unit arranged either between the first opening of the thermal storage and the steam generator or between the steam generator and the second opening of the thermal storage. In other embodiments, the third pumping device comprises two or more pumping units, of which at least one is arranged between the first opening of the thermal storage and the steam generator while another one is arranged between the steam generator and the second opening of the thermal storage.

[0042] According to a further embodiment of the invention, the working fluid is air.

[0043] According to a further embodiment of the invention, the thermal storage comprises a bulk thermal storage material.

[0044] The thermal storage material may be a solid or bulk material, such as sand or gravel, rubble, split, clinker, pebble, slag, stones, bricks, ceramics or other bulk materials, such as basalt or iron silicate slag, which have the ability to be heated up, keep the temperature and thus store thermal energy over a predetermined period of time.

[0045] According to a further embodiment of the invention, the steam generator is a heat recovery steam generator (HRSG).

[0046] A HRSG may be an energy recovery heat exchanger which recovers energy from a fluid stream. The

HRSG may e.g. comprise the following four principal components: an economizer, an evaporator, a superheater and a re-heater. The four principal components are put together to meet several requirements such as for example operating requirements or a given efficiency of the HRSG. Different HRSGs may be distinguished by the direction of an exhaust gas flow or the number of pressure levels integrated into the HRSG. In an exemplary embodiment, the HRSG may be a vertical type HRSG, a horizontal type HRSG, a single pressure HRSG or a multi pressure HRSG.

[0047] According to a further embodiment of the invention, the steam generator is adapted to receive the working fluid at the fluid input at a temperature between 550°C and 1000°C, such as around 600°C, and to output the working fluid through the fluid output at a temperature between 100°C and 400°C, in particular between 150°C and 350°C, in particular between 200°C and 300°C, in particular around 250°C.

[0048] Highly advanced - and thus expensive - steam generators are capable of providing a working fluid output having a temperature of 90°C. By re-collecting the remaining thermal energy of the output working fluid in the thermal storage, the present invention can provide a highly efficient system for storing thermal energy, even if the steam generator as such is not particularly effective. Thereby, significant savings can be obtained by using simple and/or existing (old) steam generators.

[0049] Thus, in sum the system according to various embodiments of the present invention as set forth above is capable of providing a highly efficient system for storing energy as thermal energy at a relatively low price.

[0050] According to a second aspect of the invention there is provided a power plant comprising (a) a power generator for producing electrical energy based on a renewable energy source, and (b) a system according to the first aspect or any of the above embodiments thereof, wherein the system is adapted to store excess energy from the power generator during overproduction by charging the thermal storage, and wherein the system is adapted to release stored energy during insufficient production by discharging the thermal storage.

[0051] This second aspect of the invention is based on essentially the same idea as the first aspect described above. More specifically, the second aspect uses a system according to the first aspect as part of a power plant that relies upon a renewable energy source, such as wind power or solar power, which by nature is prone to fluctuations.

[0052] Accordingly, the power plant according to the second aspect is capable of providing a more stable level of output by buffering excess energy during overproduction for later use to compensate for insufficient production.

[0053] According to a third aspect of the invention there is provided a method of storing energy, the method comprising (a) feeding a heated working fluid to a first opening of a thermal storage to store thermal energy in the thermal

storage during a charging phase, (b) feeding the working fluid from the first opening of the thermal storage to a fluid input of a steam generator during a discharging phase, wherein the steam generator is adapted to heat a steam turbine fluid using the working fluid, and (c) conducting the used working fluid from a fluid output of the steam generator to a second opening of the thermal storage to store thermal energy remaining in the working fluid.

[0054] This third aspect of the invention is based on essentially the same idea as the first and second aspects described above. More specifically, the third aspect relates to a method of using or operating the system according to the first aspect or a power plant according to the second aspect. That is, thermal energy is stored in a thermal storage during a charging phase and then, during a discharging phase, the thermal energy is extracted from the thermal storage by a working fluid and used to heat a steam turbine fluid. Remaining thermal energy in the working fluid output by the steam generator is returned to the thermal storage through the second opening and thus stored.

[0055] According to an embodiment of the invention, the charging phase is ended when the temperature at the second opening of the thermal storage reaches a predetermined temperature value.

[0056] As also mentioned above, during charging of the thermal storage, the heated working fluid flows through the thermal storage from the first opening to the second opening, such that a high temperature front moves from the first opening towards the second opening. When the high temperature reaches the vicinity of the second opening, the temperature of the working fluid that leaves the thermal storage through the second opening starts to rise. In other words, by detecting when this occurs, i.e. when the temperature at the second opening has risen to a certain predetermined temperature value, it can be determined that no further thermal energy can be stored in the thermal storage, such that the charging phase should be ended.

[0057] According to a further embodiment of the invention, the predetermined temperature value is equal to or larger than the temperature of the used working fluid output by the steam generator through the fluid output.

[0058] Thereby, the temperature of the second opening (cold end) of the thermal storage is equal to or larger than the temperature of the working fluid that will be output by the steam generator during a subsequent discharging phase. In other words, it is assured that the lowest temperature within the system is that of the output fluid from the steam generator, such that losses are minimized.

[0059] It is noted that embodiments of the invention have been described with reference to different subject-matters. In particular, some embodiments have been described with reference to method type claims whereas other embodiments have been described with reference to apparatus type claims. However, a person skilled in

the art will gather from the above and the following description that, unless otherwise indicated, in addition to any combination of features belonging to one type of subject-matter also any combination of features relating to different types of subject-matter, in particular to combinations of features of the method type claims and features of the apparatus type claims, is part of the disclosure of this document.

[0060] The aspects defined above and further aspects of the present invention are apparent from the examples of embodiments to be described hereinafter and are explained with reference to the examples of embodiments. The invention will be described in more detail hereinafter with reference to examples of embodiments. However, it is explicitly noted that the invention is not limited to the described exemplary embodiments.

Brief Description of the Drawing

[0061] Figure 1 shows a schematic diagram of a system according to an embodiment of the present invention.

Detailed Description

[0062] The illustration in the drawing is schematic. It is noted that in different figures, similar or identical elements are provided with the same reference numerals or with reference numerals which differ only within the first digit.

[0063] Figure 1 shows a schematic diagram of a system 100 according to an embodiment of the present invention. More specifically, the system 100 comprises a thermal storage 110, a steam generator 120, a heating device 150 and pumps 140 and 142.

[0064] The thermal storage 110 comprises a first opening 112 and a second opening 114 that allow a fluid, such as a gaseous or liquid working fluid, to enter and exit the thermal storage 110, whereby the fluid gets into direct or indirect contact with a thermal storage material disposed within the thermal storage 110. The thermal storage material may e.g. comprise stone, bricks, ceramics or another solid material which is capable of storing thermal energy over a predetermined period of time, such as 12 hours or more.

[0065] The steam generator 120 comprises a fluid input 122 in fluid communication with the first opening 112 of the thermal storage 110 via fluid connection 130. The steam generator 120 further comprises a fluid output 124 in fluid connection with the second opening 114 of the thermal storage 110 via fluid connection 134. The pump 142, e.g. a blower, is arranged in the fluid path between the fluid output 124 of the steam generator 120 and the second opening 114 of the thermal storage 110. The steam generator 120 receives water via water supply 126 and outputs generated steam via steam output 128. The steam output 128 may be connected to a steam turbine (not shown) for producing electricity.

[0066] The fluid path formed between the first opening

112 and second opening 114 by fluid connections 130 and 134, steam generator 120 and pump 142 is used to discharge the thermal storage 110.

[0067] The system comprises a further fluid path between the openings 112 and 114 of the thermal storage 110. The heating device 150 is arranged within this fluid path which is used to charge the thermal storage 110. More specifically, fluid connection 132 connects the heating device 150 and the first opening 112 of the thermal storage, while fluid connection 136 and pump 140, e.g. a blower, connect the heating device 150 and the second opening 114 of the thermal storage 110.

[0068] During a discharging operation, the steam generator 120 uses a hot working fluid received from the thermal storage 110 at the fluid input 122 to heat water received via water supply 126 and thereby generate steam. The hot working fluid preferably has a temperature around 600°C. During the heat exchange with water, the working fluid loses thermal energy and thus leaves the steam generator 120 through fluid output 124 at a lower temperature, such as between 100°C and 400°C, preferably around 200°C, depending on the efficiency of the steam generator 120. The output working fluid is transported to the second opening 114 of the thermal storage 110 via fluid connection 134. Thereby, the remaining thermal energy of the working fluid is returned to and stored in the thermal storage 110 such that it can be used when needed at a later stage.

[0069] Thereby, the remaining thermal energy in the working fluid output by the steam generator 120 is not lost but instead maintained within the system. Therefore, the efficiency requirements for the steam generator do not have to be particularly strict such that significant cost and effort may be saved by using a simple and/or already existing steam generator 120.

[0070] Charging the system 100 with energy is done by guiding a preheated working fluid (e.g. having a temperature around 200°C) from the second opening 114 of the thermal storage 110 towards the heating device 150 by means of blower 140. The heating device 150 adds thermal energy to the working fluid and the fully heated working fluid (e.g. having a temperature of around 600°C) is injected into the thermal storage 110 through the first opening 112 to store the corresponding thermal energy therein. By using thermal energy already stored in the thermal storage 110 (during a preceding discharge/recovery operation of system 100) to provide the preheated working fluid to the heating device 150, less energy is needed to heat the working fluid and energy loss caused by steam generator 120 is minimized.

[0071] It is noted that the arrangement of the pumps 140 and 142 in the figure is schematic and that additional pumps may be arranged within the respective fluid paths depending on the circumstances.

[0072] Figure 1 further shows two schematic temperature profiles 116 and 117 within the thermal storage 110. More specifically, the temperature profile 116 corresponds to an almost discharged state of the thermal

storage 110 in which only the left-most part (in the orientation of the figure) of the thermal storage 110 has a high temperature while the major right-hand part of the thermal storage 110 has a lower temperature corresponding to the output temperature from the steam generator 120. In contrast, the temperature profile 117 corresponds to an almost fully charged state of the thermal storage 110 in which only the right-most part (in the orientation of the figure) of the thermal storage 110 has a low temperature while the major left-hand part of the thermal storage 110 has a higher temperature corresponding to the output temperature from the heating device 150 (and input temperature at the steam generator 120).

[0073] If charging of the thermal storage 110 is initiated with the temperature profile 116, the temperature profile will wander to the right as indicated by arrow 118 and after a certain amount of charging time the temperature profile 117 will be reached. Similarly, if discharging of the thermal storage 110 is initiated with the temperature profile 117, the temperature profile will wander to the left as indicated by arrow 119 and after a certain amount of discharging time the temperature profile 116 will be reached.

[0074] The charging and discharging operations are controlled by a system controller (not shown). In particular, the system controller ends a charging operation when it detects that the temperature at the second opening 114 of the thermal storage 110 has risen to a predetermined temperature value (equal to or larger than the output temperature of the steam generator 120). Thereby, the cold part of the thermal storage 110 is maintained at the same temperature level as the output working fluid from steam generator 120. Similarly, the system controller ends a discharging operation when it detects that the temperature at the first opening 112 of the thermal storage 110 has decreased to a predetermined value (equal to or below the input temperature of the steam generator 120). Thereby, the hot part of the thermal storage 110 is maintained at the specified input temperature level of the steam generator 120.

[0075] With the system 100, the waste of thermal energy that leaves the HRSG at medium temperature of e.g. 120°C is avoided by storing the thermal energy in the same thermal storage 110, from which the high temperature heat was extracted.

[0076] The thermal storage 110 storage system can be a single storage or comprise an arrangement of two or more thermal energy storages which can be flown through in parallel.

[0077] The storage of medium temperature thermal energy that remains in the exhaust flow of the HRSG (e.g. 120°C) is realized by storing high and medium temperature thermal energy in the same thermal storage. Therefore, the lower temperature level of the system 100 is not the ambient temperature, but rather the temperature of the working fluid (e.g. air) leaving the HRSG. This temperature is higher than ambient air temperature.

[0078] The working fluid flows through the system 100 in different directions, depending on whether it is in charging or discharging mode.

ing or discharging mode.

[0079] In the charging mode, the working fluid heated by the heating device 150 transfers thermal to the storage material (inside the thermal storage 110) on a high temperature level (to e.g. $T=600^{\circ}\text{C}$). As indicated by arrow 118, a temperature front travels through the thermal storage 110 and thermal energy is stored. The working fluid leaves the thermal storage 110 through the second opening 114 (rear end) of the thermal storage 110 with the medium temperature (e.g. $T=120^{\circ}\text{C}$) and will be guided back into the heating device 150 to heat the working fluid to the high temperature level. The charging cycle is complete when the temperature front reaches the (right-hand) end of the thermal storage 110 system and the outlet temperature (at the second opening 114) of the thermal storage stands to rise.

[0080] When discharging the system 100, the working fluid flows in the reverse direction. More specifically, it enters the thermal storage 110 (through the second opening 114), e.g. with $T=120^{\circ}\text{C}$ from the outlet 124 of the HRSG 120. Thereby, thermal energy stored in the storage material within thermal storage 110 is transferred to the working fluid and leaves the storage with 600°C . This fluid is used in the HRSG 120 to generate steam and to produce electrical power via a steam turboset. At the HRSG outlet 124, the fluid still contains thermal energy that is fed back into the thermal storage 110 through the second opening 114. This temperature defines the lower temperature level in the system 100.

[0081] The storage system 100 has two certain states. The charge cycle of the storage system 100 is completed when the outlet temperature of the thermal storage 110 starts to rise. The discharging cycle is finished when the outlet temperature of the thermal storage 110 decreases.

[0082] The recovery of the thermal energy in the air downstream of the HRSG 120 and the increase of its temperature have a positive impact on the HRSG design and costs. In systems according to the present invention, the pinch point of the HRSG can furthermore be larger compared to conventional CCPPs with only minor effect on the cycle efficiency. This is due to the fact that in CCPP thermal energy remaining in the flue gas is discharged to the environment. Hence the pinch point is chosen as small as techno-economically feasible. The heat exchanger surface area in the HRSG 120 strongly increases when reducing the pinch point. In systems according to the present invention, the energy in the air downstream of the HRSG is recovered and reduces the temperature difference between the air upstream and downstream of the charging equipment. The thermal energy that is not transferred to the steam in the HRSG 120 remains in the system 100 and is not lost. Therefore the HRSG 120 can be designed with a larger pinch point and with significant less heat exchanger surface and consequently costs compared to a conventional CCPP.

[0083] When increasing the steam pressure (and consequently the saturation temperature), the HRSG exit temperature increases which is not desired in CCPPs

because the thermal losses then increase. The systems according to the present invention can achieve higher steam cycle efficiency because the steam pressure and the HRSG exit temperature can be increased due to the recovery of the thermal energy in the storage system.

[0084] With the system illustrated in figure 1, the steam pressure can be increased regardless of the HRSG outlet temperature. In CCPP systems, the steam pressure in one pressure HRSGs is usually relatively low (compared to fired steam generators) to reduce the saturation temperature of the water and consequently the HRSG exit temperature.

[0085] In systems according to the present invention, the steam generator layout may be especially designed for thermal storages. This allows for higher steam pressure and higher outlet temperature at the HRSG 120 than in conventional CCPPs and hence these systems achieve higher steam cycle efficiency. The recovery of the thermal energy in the steam generator 120 outlet air reduces the required charge power for the storage and improves the total system efficiency. The thermal energy remaining in the exhaust gas is not discharged in the environment but stored in the system. The pinch point can be designed larger with minor effects on the cycle efficiency and the costs of the steam generator reduce significantly compared to conventional CCPPs. Furthermore the exhaust system of the HRSG is obsolete because the thermal energy in the exhaust air of the HRSG is stored in a thermal storage. The environmental impact of the low temperature thermal energy in the waste heat is avoided.

[0086] It is noted that the term "comprising" does not exclude other elements or steps and the use of the articles "a" or "an" does not exclude a plurality. Also elements described in association with different embodiments may be combined. It is further noted that reference signs in the claims are not to be construed as limiting the scope of the claims.

Claims

1. A system for storing energy, the system comprising a thermal storage (110) for storing thermal energy, the thermal storage comprising a first opening (112) and a second opening (114), and a steam generator (120) comprising a fluid input (122) and a fluid output (124), the fluid input (122) being in fluid communication with the first opening (112) of the thermal storage (110) and the fluid output (124) being in fluid communication with the second opening (114) of the thermal storage (110), wherein the thermal storage (110) is adapted to receive a working fluid from a thermal energy source at the first opening (112) during a charging phase, wherein the thermal storage (110) is adapted to output the working fluid through the first opening (112) for transportation to the fluid input (122) of the steam

generator (120) during a discharging phase, and wherein the steam generator (120) is adapted to heat a steam turbine fluid using the working fluid received at the fluid input (122) and to output the used working fluid through the fluid output (124) for transportation to the second opening (114) of the thermal storage (110), such that thermal energy remaining in the output working fluid is injected into the thermal storage (110) through the second opening (114).

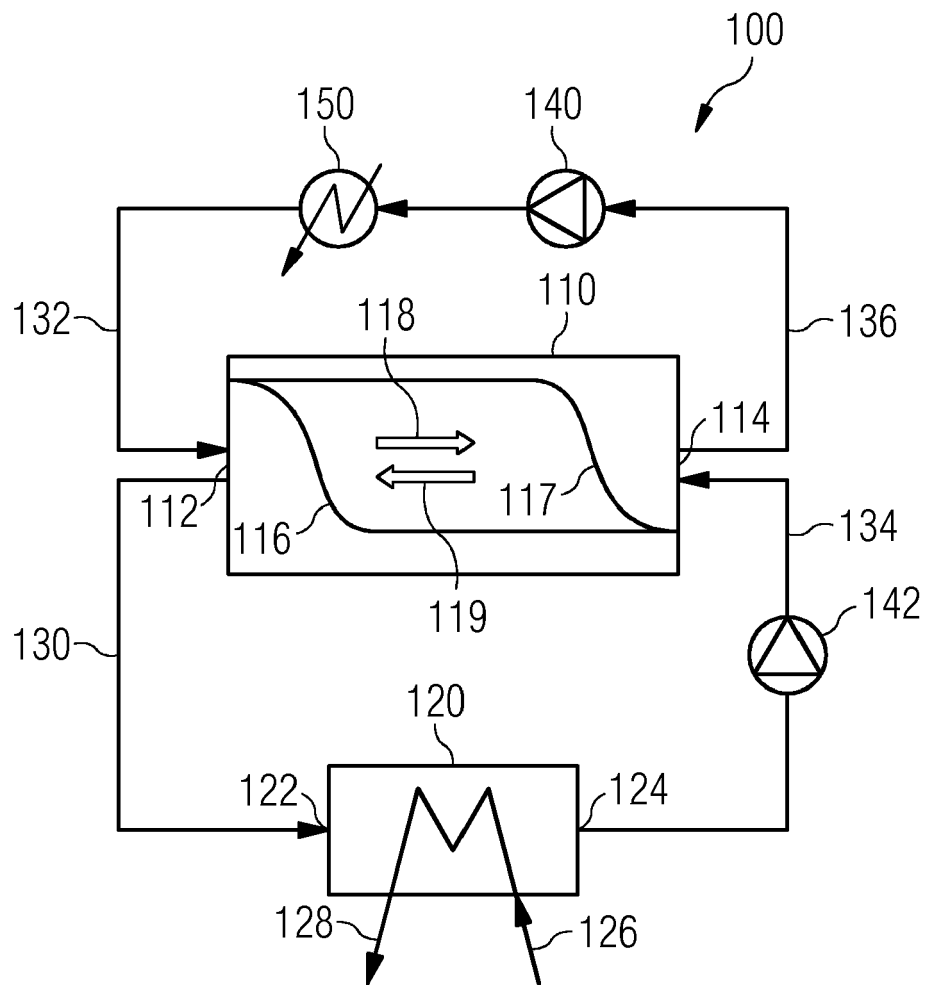
2. The system according to the preceding claim, further comprising a controller adapted to end the charging phase when the temperature at the second opening (114) of the thermal storage (110) reaches a predetermined temperature value.
3. The system according to the preceding claim, wherein the predetermined temperature value is equal to or larger than the temperature of the used working fluid output by the steam generator (120) through the fluid output (124).
4. The system according to any of the preceding claims, further comprising a heating device (150) in fluid communication with the first opening (112) of the thermal storage (110), wherein the heating device (150) is adapted to heat the working fluid during the charging phase.
5. The system according to the preceding claim, wherein the heating device (150) is adapted to transform electric or magnetic energy into heat.
6. The system according to claim 4 or 5, further comprising a first pumping device for transporting heated working fluid from the heating device to the first opening (112) of the thermal storage (110).
7. The system according to any of claims 4 to 6, wherein the heating device (150) is in fluid communication with the second opening (114) of the thermal storage (110), the system further comprising a second pumping device (140) for transporting the working fluid from the second opening (114) of the thermal storage to the heating device (150).
8. The system according to any of the preceding claims, further comprising a third pumping device (142) for transporting the working fluid from the first opening (112) of the thermal storage (110) through the steam generator (120) and on to the second opening (114) of the thermal storage (110) during the discharging phase.
9. The system according to any of the preceding claims, wherein the working fluid is air.
10. The system according to any of the preceding claims,

wherein the thermal storage (110) comprises a bulk thermal storage material.

11. The system according to any of the preceding claims, wherein the steam generator (120) is adapted to receive the working fluid at the fluid input (122) at a temperature between 550°C and 1000°C and to output the working fluid through the fluid output (124) at a temperature between 100°C and 400°C. 5
10
12. A power plant comprising
a power generator for producing electrical energy based on a renewable energy source, and
a system (100) according to any of the preceding claims, wherein the system is adapted to store excess energy from the power generator during overproduction by charging the thermal storage (110), and wherein the system is adapted to release stored energy during insufficient production by discharging the thermal storage (110). 15
20
13. A method of storing energy, the method comprising feeding a heated working fluid to a first opening of a thermal storage to store thermal energy in the thermal storage during a charging phase, 25
feeding the working fluid from the first opening of the thermal storage to a fluid input of a steam generator during a discharging phase, wherein the steam generator is adapted to heat a steam turbine fluid using the working fluid, and 30
conducting the used working fluid from a fluid output of the steam generator to a second opening of the thermal storage to store thermal energy remaining in the working fluid. 35
14. The method according to the preceding claim, wherein the charging phase is ended when the temperature at the second opening of the thermal storage reaches a predetermined temperature value. 40
15. The method according to the preceding claim, wherein the predetermined temperature value is equal to or larger than the temperature of the used working fluid output by the steam generator through the fluid output. 45

50

55





EUROPEAN SEARCH REPORT

Application Number
EP 15 16 2830

5

10

15

20

25

30

35

40

45

50

55

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	DE 10 2012 007210 A1 (MAAS HANS JUERGEN [DE]) 23 August 2012 (2012-08-23) * paragraphs [0001], [0002], [0013], [0030], [0031]; figure 1 *	1,4-8, 12,13	INV. F01K3/00 F01K25/08
X	WO 2014/076849 A1 (MITSUI SHIPBUILDING ENG [JP]) 22 May 2014 (2014-05-22) * paragraphs [0034], [0035]; figure 2 *	1,4, 7-11,13 12	
A	AT 362 624 B (ELIN UNION AG [AT]) 10 June 1981 (1981-06-10) * page 3, line 5 - line 20; figure 1 *	1-4,7,8, 13-15 12	
X	EP 2 808 500 A1 (SIEMENS AG [DE]) 3 December 2014 (2014-12-03) * paragraph [0024] - paragraph [0028]; figure 1 *	1,4,13	
A	FR 2 970 069 A1 (C3TECH [FR]) 6 July 2012 (2012-07-06) * the whole document *	1-5, 12-15	
A	EP 2 833 092 A2 (SCHLUCKEBIER DIETER [DE]) 4 February 2015 (2015-02-04) * paragraphs [0031] - [0035]; figure 1 *	1,4,7-13	F01K
The present search report has been drawn up for all claims			
Place of search Munich		Date of completion of the search 11 September 2015	Examiner Coquau, Stéphane
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	

EPO FORM 1503 03.82 (P04C01)

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 15 16 2830

5 This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

11-09-2015

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
DE 102012007210 A1	23-08-2012	NONE	
WO 2014076849 A1	22-05-2014	JP 5461666 B1 JP 2014098366 A WO 2014076849 A1	02-04-2014 29-05-2014 22-05-2014
AT 362624 B	10-06-1981	NONE	
EP 2808500 A1	03-12-2014	EP 2808500 A1 WO 2014191157 A2	03-12-2014 04-12-2014
FR 2970069 A1	06-07-2012	NONE	
EP 2833092 A2	04-02-2015	DE 102013108319 A1 EP 2833092 A2	05-02-2015 04-02-2015