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METHOD FOR OPERATING POWER SYSTEM AND CONTROL APPARATUS FOR POWER SYSTEM

Abstract

A method for operating a power system in the present disclosure includes the steps of planning an output of a fuel cell system in a second period, which is later than a first period, in such a way as to make up differences between actual values of power demand and actual values of an output of a solar power generation system in the first period, causing, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand, the storage battery system to store power, and causing, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand, the storage battery system to discharge power in such a way as to meet the power demand.

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Background/Summary

BACKGROUND

1. Technical Field

[0001] The present disclosure relates to a method for operating a power system that supplies power and the like.

2. Description of the Related Art

[0002] Power supply systems that supply power have been proposed (e.g., refer to International Publication No. 2017/013751). Such a power supply system includes a power conditioner apparatus that adjusts power supplied from a solar power generation apparatus, which is a natural energy power generation apparatus, storage batteries, a hydrogen production apparatus, and fuel cells. The power supply system supplies power obtained from the solar power generation apparatus, the storage batteries, and the fuel cells to a facility and excess power to the storage batteries or the hydrogen production apparatus. The power supply system also predicts the amount of power generated by the solar power generation apparatus and determines, on the basis of a prediction value, which indicates the predicted amount of power generated, and the like, the amount of power stored in and discharged from the storage batteries, the amount of power supplied to the hydrogen production apparatus, and the amount of power supplied from the fuel cells. As a result, power that meets a demand of the facility can be continuously supplied.

SUMMARY

[0003] In the power supply system that includes the solar power generation apparatus, the storage batteries, and the fuel cells, that is, a method for operating a power system, described in International Publication No. 2017/013751, however, a method used by the power supply system to meet the power demand of the facility without using a predicted value of the amount of power generated by the solar power generation apparatus is not examined.

[0004] One non-limiting and exemplary embodiment provides a method for operating a power system including a solar power generation apparatus, storage batteries, and fuel cells and the like where the power system meets power demand of a power consumer without using a predicted value of the amount of power generated by the solar power generation apparatus.

[0005] In one general aspect, the techniques disclosed here feature a method for operating a power system according to an aspect of the present disclosure includes planning an output of a fuel cell system in a second period, which is later than a first period, in such a way as to make up differences between actual values of power demand and actual values of an output of a solar power generation system in the first period, causing, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to store power, and causing, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to discharge power in such a way as to meet the power demand. The first period is a period immediately before the second period. The second period is longer than the first period and the

planned output of the fuel cell system is constant throughout the second period.

[0006] With the method for operating a power system including a solar power generation apparatus, storage batteries, and fuel cells in the present disclosure, the power system can meet power demand of a power consumer without using a predicted value of the amount of power generated by the solar power generation apparatus.

[0007] It should be noted that these general or specific aspects may be implemented as a system, a method, an integrated circuit, a computer program, a computer-readable storage medium such as a compact disc read-only memory (CD-ROM), or any selective combination thereof. The storage medium may be a non-transitory storage medium.

[0008] Additional benefits and advantages of the disclosed embodiments will become apparent from the specification and drawings. The benefits and/or advantages may be individually obtained by the various embodiments and features of the specification and drawings, which need not all be provided in order to obtain one or more of such benefits and/or advantages.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 is a diagram illustrating an example of configuration of the entirety of a system including a power system and a control apparatus for the power system according to an embodiment;

[0010] FIG. 2 is a diagram illustrating an output of a fuel cell power generation apparatus planned by the control apparatus according to the embodiment;

[0011] FIG. 3 is a block diagram illustrating an example of functional configuration of the control apparatus according to the embodiment;

[0012] FIG. 4 is a diagram illustrating an example of generated power of the fuel cell power generation apparatus and charge/discharge power of a storage battery apparatus controlled by the control apparatus according to the embodiment;

[0013] FIG. 5 is a flowchart illustrating an example of processing operations performed by a data obtaining unit according to the embodiment;

[0014] FIG. 6 is a flowchart illustrating an example of processing operations performed by a fuel cell output calculation unit according to the embodiment;

[0015] FIG. 7 is a flowchart illustrating an example of processing operations performed by a storage battery output calculation unit according to the embodiment;

[0016] FIG. 8 is a flowchart illustrating an example of processing operations performed by a third controller according to the embodiment; and

[0017] FIG. 9 is a diagram illustrating an example of an effect produced by an operation mode of the control apparatus according to the embodiment.

DETAILED DESCRIPTIONS

[0018] A method for operating a power system according to an aspect of the present disclosure includes planning an output of a fuel cell system in a second period, which is later than a first period, in such a way as to make up differences between actual values of power demand and actual values of an output of a solar power generation system in the first period, causing, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to store power, and causing, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to discharge power in such a way as to meet the power demand. The first period is a period immediately before the second period. The second period is longer than the first

period and the planned output of the fuel cell system is constant throughout the second period. The power system includes, for example, a solar power generation system, a fuel cell system, and a storage battery system. The solar power generation system includes solar power generation apparatus. The fuel cell system includes fuel cells. The storage battery system storage batteries. The power demand is, for example, power consumption of a load owned by a power consumer, and the outputs of the solar power generation system and the fuel cell system are, for example, generated power.

[0019] As a result, more power from the power system can be used to meet the power demand than when the output of the storage battery system is planned in such a way as to make up the differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period. This is based on a fact that the storage battery system is superior to the fuel cell system in terms of load following capability whereas the fuel cell system has larger power storage capacity than the storage battery system. On the basis of this fact, in this aspect, the fuel cell system makes up differences between the power demand and the amount of solar power generated in the second period as a base power supply as planned, and the storage battery system, which has excellent load-following capability, is also used to make up temporary differences that cannot be made up by the fuel cell system. As a result, the fuel cell system and the storage battery system complement each other's strengths and weaknesses, and more power from the power system can be used to meet the power demand of the load. That is, according to this aspect, power purchased from the power grid to meet the power demand of the load is reduced.

[0020] In addition, deviation of the output of the fuel cell system from differences between the power demand of the load and the output of the solar power generation system in the second period can be inhibited compared to when the output of the fuel cell system is planned using actual values in a first period longer than the second period. This is because the output of the fuel cell system is planned in consideration of only actual values in a period closer to the second period than when the output of the fuel cell system in the second period is planned using actual values in a first period longer than the second period. Furthermore, since the output of the fuel cell system is kept constant in the second period longer than the first period, deterioration of the fuel cell system can be suppressed.

[0021] In addition, the output of the fuel cell system in the second period may be planned such that the output becomes a median of the differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period.

[0022] For example, a difference at each of a plurality of times in the first period is calculated, and the output of the fuel cell system in the second period is set at a median of the differences. As a result, when actual values in the first period remain the same in the second period, the output of the fuel cell system can appropriately make up differences between the power demand and the output of the solar power generation system in the second period. Consequently, charging and discharging of the storage battery system can be inhibited.

[0023] In addition, the output of the fuel cell system in the second period may be planned such that the output becomes an average of the differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period.

[0024] For example, a difference at each of a plurality of times in the first period is calculated, and the output of the fuel cell system in the second period is set at an average of the differences. As a result, when actual values in the first period remain the same in the second period, the output of the fuel cell system can appropriately make up differences between the power demand and the output of the solar power generation system in the second period. Consequently, charging and discharging of the storage battery system can be inhibited.

[0025] In addition, a control apparatus for a power system according to another aspect of the present disclosure includes a memory storing actual values of power demand and actual values of an output of a solar power generation system in a first period and a controller that plans an output

of a fuel cell system in a second period, which is later than the first period, in such a way as to make up differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period, that causes, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to store power, and that causes, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to discharge power in such a way as to meet the power demand. The first period is a period immediately before the second period. The second period is longer than the first period and the planned output of the fuel cell system is constant throughout the second period.

[0026] As a result, the same effects as those produced by the method for operating a power system can be produced.

[0027] An embodiment will be specifically described hereinafter with reference to the drawings.

[0028] The embodiment that will be described hereinafter is a general or specific example. Values, shapes, materials, components, arrangement positions and connection modes of the components, steps, order of the steps, and the like mentioned in the following embodiment are examples, and not intended to limit the present disclosure. Among the components in the following embodiment, ones that are not described in the independent claims, which define broadest concepts, will be described as optional components.

[0029] The drawings are schematic diagrams, and not necessarily strict illustrations. In the drawings, the same components are given the same reference numerals.

Embodiment

[0030] FIG. 1 is a diagram illustrating an example of configuration of the entirety of a system including a power system and a control apparatus for the power system according to the present embodiment. In FIG. 1, solid lines indicate power lines, and broken lines indicate communication lines.

[0031] A power system **200** according to the present embodiment is connected to a power grid **100** and a load **301** through the power lines. The power system **200** supplies power to the load **301**. The power grid **100** has a function of supplying grid power and is connected to the load **301** through the power lines. The grid power is also called commercial power and is, for example, alternating power of 50 Hz or 60 Hz. When power supplied from the power system **200** is insufficient as power to be consumed by the load **301**, therefore, the power grid **100** supplies power to the load **301** to make up the shortfall. When power supplied from the power system **200** exceeds power to be consumed by the load **301**, on the other hand, the power grid **100** takes in the excess power, that is, the excess power is sold as reverse power flow. The load **301** according to the present embodiment is one or more appliances, apparatuses, devices, or the like that consume power. The power consumption of the load **301** will also be referred to as power demand. A power consumer such as a factory or a facility includes the load **301**.

[0032] The power system **200** includes a solar power generation system a, a fuel cell system b, and a storage battery system c. The solar power generation system a includes a first controller **210**, a solar power generation apparatus **211**, a first power conditioning system (PCS) **212**, and a first wattmeter **213**.

[0033] The solar power generation apparatus **211** includes, for example, one or more solar power generation units, converts sunlight into power through photoelectric conversion, and outputs the power. The solar power generation units are, for example, solar power generation panels. The solar power generation apparatus **211** will also be simply referred to as solar cells hereinafter. The first PCS **212** converts power output from the solar power generation apparatus **211** into power of the same quality as grid power. The first wattmeter **213** measures power output from the solar power

generation apparatus **211** through the first PCS **212** that is, grid power, and outputs a signal indicating the measured power to a control apparatus **10**. The first controller **210** controls the solar power generation apparatus **211** and the first PCS **212**. For example, the first controller **210** controls the solar power generation apparatus **211** and the first PCS **212** in accordance with a command from the control apparatus **10**.

[0034] The fuel cell system b includes a second controller **220**, a fuel cell power generation apparatus **221**, a second PCS **222**, and a second wattmeter **223**.

[0035] The fuel cell power generation apparatus **221** includes, for example, one or more fuel cell units and generates power through a chemical reaction between hydrogen and oxygen. A hydrogen source used for the power generation is, for example, a hydrogen storage unit or a hydrogen infrastructure. The fuel cell units are, for example, a fuel cell stack device. The fuel cell power generation apparatus **221** will also be simply referred to as fuel cells. The second PCS **222** converts power output as a result of the power generation by the fuel cell power generation apparatus **221** into power of the same quality as grid power and outputs the power. The second wattmeter **223** measures power output from the fuel cell power generation apparatus **221** through the second PCS **222**, that is, grid power, and outputs a signal indicating the measured power to the control apparatus **10**. The second controller **220** controls the fuel cell power generation apparatus **221** and the second PCS **222**. For example, the second controller **220** adjusts power output from the fuel cell power generation apparatus **221** and the second PCS **222** in accordance with a command from the control apparatus **10**.

[0036] The storage battery system c includes a third controller **230**, a storage battery apparatus **231**, a third PCS **232**, and a third wattmeter **233**.

[0037] The storage battery apparatus **231** includes, for example, one or more storage battery units and stores or discharges power. The storage battery units are, for example, storage battery packs. The storage battery apparatus **231** will also be simply referred to as storage batteries. The third PCS **232** converts power output as a result of the discharge by the storage battery apparatus **231** into power of the same quality as grid power and outputs the power. Alternatively, the third PCS **232** converts grid power and charges the storage battery apparatus **231**. The third wattmeter **233** measures power output from the storage battery apparatus **231** through the third PCS **232**, that is, grid power, and outputs a signal indicating the measured power to the control apparatus **10**. The third wattmeter **233** also measures power output from the solar power generation apparatus **211** or the fuel cell power generation apparatus **221** and stored in the storage battery apparatus **231** and outputs a signal indicating the measured power to the control apparatus **10**. The third controller **230** controls the storage battery apparatus **231** and the third PCS **232**. For example, the third controller **230** adjusts power discharged from the storage battery apparatus **231** or power stored in the storage battery apparatus **231** in accordance with a command from the control apparatus **10**.

[0038] The control apparatus **10** according to the present embodiment is a control apparatus for the power system **200** and connected to a fourth wattmeter **303**, the power system **200**, and a database **20** through the communication lines. That is, the control apparatus **10** communicates with each of the fourth wattmeter **303**, the power system **200**, and the database **20** through the communication lines. In the present embodiment, power communicated, transmitted, specified, obtained, or received through the communication lines is not power itself but data indicating magnitude of power, that is, for example, wattage. The fourth wattmeter **303** measures power consumption of the load **301**.

[0039] The control apparatus **10** receives, from each of the first wattmeter **213**, the second wattmeter **223**, the third wattmeter **233**, and the fourth wattmeter **303** at a sampling cycle, a signal indicating power measured by the wattmeter. The control apparatus **10** then writes the power indicated by these signals to the database **20**. A specific example of the sampling cycle is 30 seconds or 1 minute, but is not limited to these.

[0040] The database **20** is a storage medium for storing values of power and the like. The storage

medium is a hard disk drive, a random-access memory (RAM), a read-only memory (ROM), a semiconductor memory, or the like. The storage medium may be volatile or nonvolatile. The database **20** is not included in the control apparatus **10** in the present embodiment, but may be included in the control apparatus **10**, instead.

[0041] FIG. **2** is a diagram illustrating an output of the fuel cell power generation apparatus **221** planned by the control apparatus **10**. More specifically, the graph of FIG. **2** schematically illustrates power at different times. A horizontal axis of the graph represents time, and a vertical axis represents power (kW).

[0042] As illustrated in the graph of FIG. **2**, for example, the control apparatus **10** according to the present embodiment plans, at a planning time of “12:00”, the output of the fuel cell power generation apparatus **221**, that is, generated power FC of the fuel cell power generation apparatus **221**, in a control period T2. The control period T2 will also be referred to as a second period. In a specific example, the control period T2 is one hour from the planning time “12:00” to a time “13:00”.

[0043] More specifically, the control apparatus **10** reads, from the database **20**, power consumption D of the load **301** and generated power PV of the solar power generation apparatus **211** in a sampling period T1 before the planning time. That is, the control apparatus **10** reads past power consumption D of the load **301** and past generated power PV of the solar power generation apparatus **211** obtained in the sampling period T1 at the sampling cycle. The control apparatus **10** then plans the generated power FC of the fuel cell power generation apparatus **221** in the control period T2 in such a way as to make up differences between the power consumption D of the load **301** and the generated power PV of the solar power generation apparatus **211** in the sampling period T1. The sampling period T1 will also be referred to as a first period. In a specific example, when the sampling cycle is 1 minute, the sampling period T1 corresponding to the control period T2 is 15 minutes from a time “11:44” to a time “11:59”. In this case, 15 differences are obtained in the sampling period T1. When the sampling cycle is 30 seconds, the sampling period T1 corresponding to the control period T2 may be 15 minutes from a time “11:44:30” to a time “11:59:30”. In this case, 30 differences are obtained in the sampling period T1.

[0044] The control apparatus **10** then controls the fuel cell power generation apparatus **221** and the second PCS **222** through the second controller **220** in such a way as to output the planned generated power FC of the fuel cell power generation apparatus **221** in the control period T2.

[0045] Furthermore, when the fuel cell power generation apparatus **221** is generating the planned generated power FC in the control period T2, the control apparatus **10** controls the storage battery apparatus **231** and the third PCS **232** through the third controller **230**. More specifically, if the sum of the generated power PV of the solar power generation apparatus **211** and the generated power FC of the fuel cell power generation apparatus **221** is larger than the power consumption D of the load **301**, the control apparatus **10** causes the storage battery apparatus **231** to store power. If the sum is smaller than the power consumption D, on the other hand, the control apparatus **10** causes the storage battery apparatus **231** to discharge power in such a way as to achieve the power consumption D.

[0046] The power consumption D of the load **301** is power measured by the fourth wattmeter **303**. The generated power PV of the solar power generation apparatus **211** is power output from the solar power generation apparatus **211** through the first PCS **212** and measured by the first wattmeter **213**. The generated power PV of the solar power generation apparatus **211** can be regarded as an output of the solar power generation system a or the solar power generation apparatus **211**. Similarly, the generated power FC of the fuel cell power generation apparatus **221** is power output from the fuel cell power generation apparatus **221** through the second PCS **222** and measured by the second wattmeter **223**. The generated power FC of the fuel cell power generation apparatus **221** can be regarded as an output of the fuel cell system b or the fuel cell power generation apparatus **221**.

[0047] As described above, in the present embodiment, the first period, which is the sampling period T1, is a period immediately before the second period, which is the control period T2. The second period is longer than the first period, and the planned output of the fuel cell system b is constant throughout the second period. The output of the fuel cell system b corresponds to the generated power FC of the fuel cell power generation apparatus **221**. Here, the period immediately before the second period is, in the present embodiment, a period from a start time to an end time, which will be described hereinafter. That is, the end time is, among measurement times of a plurality of values of power stored in the database **20**, a latest measurement time relative to the above-described planning time. The start time is a time the sampling period T1, namely 15 minutes, for example, before the end time. The first period, which is the period immediately before the second period, however, is an example, and is not limited to that in the present embodiment. For example, the start time of the first period may be a time the second period before the planning time, which is a start time of the second period, or later. In other words, the first period may be any period before the start time of the second period and the second period or more before the start time of the second period. In addition, the first period is not limited to 15 minutes insofar as the first period is shorter than the second period, and may be, say, 30 minutes, instead. In other words, the first period may be a period half as long as the second period, or shorter.

[0048] In addition, as described above, in a method for operating the power system **200** performed by the control apparatus **10** according to the present embodiment, the output of the fuel cell power generation apparatus **221** in the control period T2 is planned on the basis of differences between actual values of the past power consumption D of the load **301** and actual values of the past generated power PV of the solar power generation apparatus **211**. The fuel cell power generation apparatus **221** then makes an output in accordance with the plan. In the operation method according to the present embodiment, therefore, the output of the fuel cell power generation apparatus **221** takes priority over the output of the storage battery apparatus **231**. The operation method according to the present embodiment, therefore, is also called a fuel cell priority application mode or a hydrogen priority application mode. This operation method is employed because the fuel cell power generation apparatus **221** can secure a larger output capacity than the storage battery apparatus **231** when the hydrogen source of the fuel cell power generation apparatus **221** is, for example, a hydrogen storage unit or a hydrogen infrastructure.

[0049] FIG. **3** is a block diagram illustrating an example of functional configuration of the control apparatus **10**. In FIG. **3**, the first PCS **212**, the second PCS **222**, and the third PCS **232** are omitted to simplify description. In FIG. **3**, solid lines indicate communication lines and broken lines indicate power lines to make communication relationships between the components easier to understand.

[0050] The control apparatus **10** according to the present embodiment includes a data obtaining unit **11**, a fuel cell output calculation unit **12**, and a storage battery output calculation unit **13**.

[0051] The data obtaining unit **11** obtains, at the above-described sampling cycle, signals indicating four values of power from the fourth wattmeter **303**, the first wattmeter **213**, the second wattmeter **223**, and the third wattmeter **233**. The data obtaining unit **11** writes the four values of power to the database **20** as actual values. The four values of power are the power consumption D of the load **301**, the generated power PV of the solar power generation apparatus **211**, the generated power FC of the fuel cell power generation apparatus **221**, and discharge power Bd or charge power Bc of the storage battery apparatus **231**. The discharge power Bd and the charge power Bc will be collectively referred to as charge/discharge power SB.

[0052] The discharge power Bd of the storage battery apparatus **231** according to the present embodiment is power discharged from the storage battery apparatus **231** through the third PCS **232** and measured by the third wattmeter **233**. Similarly, the charge power Bc of the storage battery apparatus **231** according to the present embodiment is power stored in the storage battery apparatus **231** from the solar power generation apparatus **211** or the fuel cell power generation apparatus **221**

through the third PCS **232** and measured by the third wattmeter **233**.

[0053] The fuel cell output calculation unit **12** reads, from the database **20**, the power consumption **D** of the load **301** and the generated power **PV** of the solar power generation apparatus **211** in the sampling period **T1** closest to a planning time. The fuel cell output calculation unit **12** then calculates the generated power **FC** of the fuel cell power generation apparatus **221** in the control period **T2** using the power consumption **D** and the generated power **PV**. The generated power **FC** is thus planned. That is, the fuel cell output calculation unit **12** according to the present embodiment plans the output of the fuel cell system **b**, that is, the generated power **FC**, in the second period, which is the control period **T2**, later than the first period, which is the sampling period **T1**, in such a way as to make up differences between actual values of the power demand and actual values of the output of the solar power generation system **a** in the first period. The output of the solar power generation system **a** corresponds to the generated power **PV** of the solar power generation apparatus **211**. The fuel cell output calculation unit **12** commands, through the communication lines, the second controller **220** to generate the generated power **FC**. The second controller **220** controls the fuel cell power generation apparatus **221** and the second PCS **222** in accordance with the command from the fuel cell output calculation unit **12**.

[0054] While the fuel cell power generation apparatus **221** is generating the generated power **FC** planned in the above-described control period **T2**, the storage battery output calculation unit **13** reads latest three values of power from the database **20** at a storage battery command cycle. The three values of power are the power consumption **D** of the load **301**, the generated power **PV** of the solar power generation apparatus **211**, and the generated power **FC** of the fuel cell power generation apparatus **221**. A specific example of the storage battery command cycle is 1 minute. The storage battery output calculation unit **13** then calculates power to be discharged by or stored in the storage battery apparatus **231** on the basis of the three read values of power. The storage battery output calculation unit **13** specifies, through the communication lines, the calculated power for the third controller **230**. That is, the storage battery output calculation unit **13** outputs a discharge power command value **Bd'** or a charge power command value **Bc'** indicating the calculated power to the third controller **230**. The third controller **230** controls the storage battery apparatus **231** and the third PCS **232** in accordance with the command from the storage battery output calculation unit **13**.

[0055] FIG. **4** is a diagram illustrating an example of the generated power **FC** of the fuel cell power generation apparatus **221** and the charge/discharge power **SB** of the storage battery apparatus **231** controlled by the control apparatus **10**. FIG. **4(a)** is a graph schematically illustrating temporal changes in the power consumption **D** of the load **301** and the generated power **PV** of the solar power generation apparatus **211**. FIG. **4(b)** is a graph schematically illustrating temporal changes in the generated power **FC** of the fuel cell power generation apparatus **221**. FIG. **4(c)** is a graph schematically illustrating temporal changes in the charge/discharge power **SB** of the storage battery apparatus **231**. Horizontal axes of these graphs represent time, and vertical axes represent power.

[0056] As illustrated in FIG. **4(a)**, for example, the power consumption **D** of the load **301** and the generated power **PV** of the solar power generation apparatus **211** vary from a time “00:00” to a time “24:00”. Here, at a time **ta1**, which is a planning time, the fuel cell output calculation unit **12** of the control apparatus **10** plans the generated power **FC** of the fuel cell power generation apparatus **221** in the control period **T2** after the time **ta1**. At this time, as illustrated in FIG. **4(d)**, the fuel cell output calculation unit **12** calculates the generated power **FC** such that the power consumption **D** of the load **301** in the sampling period **T1** becomes equal to the sum of the generated power **PV** of the solar power generation apparatus **211** and the generated power **FC** of the fuel cell power generation apparatus **221**. The calculated generated power **FC** is planned as the generated power **FC** of the fuel cell power generation apparatus **221** in the control period **T2** after the time **ta1**. As a result, reverse power flow and purchased power, that is, an excess and a shortfall power, in the control period **T2** can be suppressed.

[0057] The fuel cell output calculation unit **12** repeatedly calculates the generated power FC at a cycle of the control period T2 and commands the second controller **220** to generate the generated power FC each time the generated power FC is calculated. As a result, as illustrated in FIG. 4(b), the second controller **220** controls the fuel cell power generation apparatus **221** in such a way as to generate the generated power FC. Here, the fuel cell power generation apparatus **221** has a rated output and a minimum output. For example, the rated output is 500 kW, and the minimum output is 150 KW. If the generated power FC specified by the fuel cell output calculation unit **12** exceeds the rated output, therefore, the second controller **220** may cause the fuel cell power generation apparatus **221** to generate power of the rated output. If the generated power FC specified by the fuel cell output calculation unit **12** falls below the minimum output, the second controller **220** may cause the fuel cell power generation apparatus **221** to generate power of the minimum output.

[0058] The storage battery output calculation unit **13** calculates the charge/discharge power SB of the storage battery apparatus **231** at the storage battery command cycle. At this time, as illustrated in FIG. 4(e), the storage battery output calculation unit **13** calculates the charge/discharge power SB such that the sum of the latest generated power PV of the solar power generation apparatus **211**, the latest generated power FC of the fuel cell power generation apparatus **221**, and the charge/discharge power SB of the storage battery apparatus **231** becomes equal to the latest power consumption D of the load **301**. Furthermore, the storage battery output calculation unit **13** commands the third controller **230** to discharge or store the charge/discharge power SB. That is, the storage battery output calculation unit **13** outputs the discharge power command value Bd' or the charge power command value Bc' to the third controller **230**. As a result, as illustrated in FIG. 4(c), the third controller **230** controls the storage battery apparatus **231** in such a way as to discharge or store the charge/discharge power SB. Consequently, instantaneous reverse power flow and purchased power, that is, an instantaneous excess and shortfall in power, in the control period T2 can be suppressed.

[0059] That is, if the sum of the output of the solar power generation system a and the output of the fuel cell system b is larger than the power demand while the fuel cell system b is generating power in the second period, which is the control period T2, with a planned output, the storage battery output calculation unit **13** according to the present embodiment causes the storage battery system c to store power. If the sum of the output of the solar power generation system a and the output of the fuel cell system b is smaller than the power demand while the fuel cell system b is generating power in the second period, which is the control period T2, with a planned output, on the other hand, the storage battery output calculation unit **13** causes the storage battery system c to discharge power in such a way as to meet the power demand. The storing and discharge by the storage battery system c correspond to the storing and discharge by the storage battery apparatus **231**.

[0060] In a period from a time ta2 to a time ta3 in FIG. 4, the generated power FC of the fuel cell power generation apparatus **221** cannot be set smaller than the minimum output although the generated power PV of the solar power generation apparatus **211** is large. An excess in the generated power PV, therefore, is stored in the storage battery apparatus **231** as large charge power Bc. In a period from a time ta4 to a time ta5, on the other hand, the generated power FC of the fuel cell power generation apparatus **221** cannot be set larger than the rated output although the generated power PV of the solar power generation apparatus **211** is small. A shortfall in the generated power PV or the generated power FC, therefore, is discharged from the storage battery apparatus **231** as large discharge power Bd.

[0061] The control apparatus **10** according to the present embodiment can be regarded as an apparatus including a memory and a controller. The memory is a storage medium storing the power consumption D of the load **301** and the generated power PV of the solar power generation apparatus **211** in the sampling period T1 read by the fuel cell output calculation unit **12**. The storage medium is a hard disk drive, a RAM, a ROM, a semiconductor memory, or the like. The storage medium may be volatile or nonvolatile. That is, the memory stores actual values of the

power demand and actual values of the output of the solar power generation system a in the first period. The controller has the functions of the fuel cell output calculation unit **12** and the storage battery output calculation unit **13**. That is, the controller functions as the fuel cell output calculation unit **12** to plan the output of the fuel cell system b in the second period in such a way as to make up the above-described differences. Furthermore, the controller functions as the storage battery output calculation unit **13** to cause the storage battery system c to store and discharge power.

[0062] The control apparatus **10** according to the present embodiment may include the database **20** as described above. In this case, the memory may be used as the database **20**.

[0063] The components of the control apparatus **10** including the data obtaining unit **11** and the controller may be implemented as dedicated hardware or circuits. Each component may be achieved by executing a software program. That is, each component may be achieved by reading and executing a software program stored in a storage medium, such as a hard disk or a semiconductor memory, using a program execution unit, such as a central processing unit (CPU) or a processor. The control apparatus **10** may be implemented as an independent controller that performs centralized control or a plurality of controllers that performs distributed control in a cooperative manner.

[0064] FIG. **5** is a flowchart illustrating an example of processing operations performed by the data obtaining unit **11**.

[0065] The data obtaining unit **11** performs processing in steps **S1** to **S4** and **S6** at the sampling cycle. That is, the data obtaining unit **11** obtains a signal indicating the power consumption **D** of the load **301** from the fourth wattmeter **303** (step **S1**). The data obtaining unit **11** also obtains a signal indicating the generated power **PV** of the solar power generation apparatus **211** from the first wattmeter **213** (step **S2**). The data obtaining unit **11** also obtains a signal indicating the generated power **FC** of the fuel cell power generation apparatus **221** from the second wattmeter **223** (step **S3**). The data obtaining unit **11** also obtains a signal indicating the discharge power **Bd** or the charge power **Bc** of the storage battery apparatus **231** from the third wattmeter **233** (step **S4**).

[0066] Next, the data obtaining unit **11** writes the power consumption **D** of the load **301** indicated by the signal obtained in step **S1** and the values of power of the three batteries indicated by the signals obtained in steps **S2** to **S4** to the database **20** (step **S6**). The values of power of the three batteries are the generated power **PV** of the solar power generation apparatus **211**, the generated power **FC** of the fuel cell power generation apparatus **221**, and the discharge power **Bd** or the charge power **Bc** of the storage battery apparatus **231**.

[0067] FIG. **6** is a flowchart illustrating an example of processing operations performed by the fuel cell output calculation unit **12**.

[0068] The fuel cell output calculation unit **12** reads, from the database **20**, the power consumption **D** of the load **301** and the generated power **PV** of the solar power generation apparatus **211** at each of a plurality of measurement times in a sampling period **T1** closest to a planning time (step **S11**).

[0069] Next, the fuel cell output calculation unit **12** calculates a difference between the power consumption **D** of the load **301** and the generated power **PV** of the solar power generation apparatus **211** at each of the plurality of measurement times. That is, the fuel cell output calculation unit **12** calculates the difference at each of the plurality of measurement times by subtracting the generated power **PV** at the measurement time from the power consumption **D** at the measurement time. The fuel cell output calculation unit **12** then calculates a median of the differences at the plurality of measurement times as difference value 1 (step **S12**). In the present embodiment, the median of the differences at the plurality of measurement times is an example of difference value 1, and difference value 1 may be an average of the differences, instead.

[0070] That is, the fuel cell output calculation unit **12** according to the present embodiment plans the output of the fuel cell system b in the second period such that the output of the fuel cell system b becomes a median of differences between actual values of the power demand and actual values of the output of the solar power generation system a in the first period. Alternatively, the fuel cell

output calculation unit **12** plans the output of the fuel cell system b in the second period such that the output of the fuel cell system b becomes an average of differences between actual values of the power demand and actual values of the output of the solar power generation system a in the first period.

[0071] The fuel cell output calculation unit **12** then determines whether difference value 1 is a positive value (step **S13**). Here, if determining that difference value 1 is a positive value (YES in step **S13**), the fuel cell output calculation unit **12** sets the generated power FC of the fuel cell power generation apparatus **221** at difference value 1 (step **S14**). If determining that difference value 1 is not a positive value (NO in step **S13**), on the other hand, the fuel cell output calculation unit **12** sets the generated power FC of the fuel cell power generation apparatus **221** at 0 (step **S15**). That is, if difference value 1 is not a positive value, the generated power PV of the solar power generation apparatus **211** is larger than or equal to the power consumption D of the load **301**, and power supplied to the load **301** is not insufficient. The generated power FC of the fuel cell power generation apparatus **221**, therefore, is set at 0. In other words, the generated power FC is set such that the fuel cell power generation apparatus **221** does not output power.

[0072] The fuel cell output calculation unit **12** commands the second controller **220** to generate the generated power FC set in step **S14** or **S15** (step **S16**). Upon receiving the command, the second controller **220** controls the fuel cell power generation apparatus **221** and the second PCS **222**. As a result, the fuel cell power generation apparatus **221** outputs the generated power FC set in step **S14** or **S15** through the second PCS **222**.

[0073] The fuel cell output calculation unit **12** then determines whether the control period T2 has elapsed since the command was given in step **S16** (step **S17**). Here, if determining that the control period T2 has not elapsed (NO in step **S17**), the fuel cell output calculation unit **12** performs the processing in step **S17** again. If determining that the control period T2 has elapsed (YES in step **S17**), on the other hand, the fuel cell output calculation unit **12** performs the processing in step **S11** again. As a result, the processing in steps **S11** to **S17** is performed in every control period T2.

[0074] FIG. 7 is a flowchart illustrating an example of processing operations performed by the storage battery output calculation unit **13**.

[0075] The storage battery output calculation unit **13** performs the processing in steps **S21** to **S27** at the storage battery command cycle. More specifically, the storage battery output calculation unit **13** reads latest three values of power from the database **20** (step **S21**). The three values of power are the power consumption D of the load **301**, the generated power PV of the solar power generation apparatus **211**, and the generated power FC of the fuel cell power generation apparatus **221**. The storage battery output calculation unit **13** calculates a difference between the read power consumption D of the load **301**, the generated power PV of the solar power generation apparatus **211**, and the generated power FC of the fuel cell power generation apparatus **221** as difference value 2 (step **S22**). That is, the storage battery output calculation unit **13** calculates difference value 2 as “difference value 2=D−PV−FC”, that is, by subtracting the generated power PV and the generated power FC from the power consumption D.

[0076] Next, the storage battery output calculation unit **13** determines whether difference value 2 is a positive value (step **S23**). Here, if determining that difference value 2 is a positive value (YES in step **S23**), the storage battery output calculation unit **13** sets the discharge power command value Bd' of the storage battery apparatus **231** at difference value 2 (step **S24**). The storage battery output calculation unit **13** commands the third controller **230** to discharge power with the discharge power command value Bd' (step **S25**).

[0077] If determining that difference value 2 is not a positive value (NO in step **S23**), on the other hand, the storage battery output calculation unit **13** sets the charge power command value Bc' of the storage battery apparatus **231** at an absolute value of difference value 2 (step **S26**). The storage battery output calculation unit **13** then commands the third controller **230** to store power with the charge power command value Bc' (step **S27**).

[0078] FIG. 8 is a flowchart illustrating an example of processing operations performed by the third controller **230**. More specifically, the flowchart of FIG. 8 illustrates an example of processing operations performed by the third controller **230** after the command in step S25 or S27 in the flowchart of FIG. 7 is given.

[0079] Upon receiving the command from the storage battery output calculation unit **13**, the third controller **230** determines whether the command, that is, the command value, is the discharge power command value Bd' or the charge power command value Bc' (step S31). If determining that the command value is the discharge power command value Bd' (Bd' in step S31), the third controller **230** determines whether state of charge (SOC) of the storage battery apparatus **231** exceeds an SOC lower limit value (step S32). The SOC of the storage battery apparatus **231** will also be referred to as storage battery SOC. The SOC lower limit value is a predetermined value and, for example, stored in the third controller **230**. The storage battery SOC exceeding the SOC lower limit value means that the storage battery SOC is higher than the SOC lower limit value. That is, in step S32, whether the storage battery SOC is higher than the SOC lower limit value is determined.

[0080] If determining that the storage battery SOC exceeds the SOC lower limit value (YES in step S32), the third controller **230** determines whether the discharge power command value Bd' exceeds a rated output of the storage battery apparatus **231** (step S33). Here, if determining that the discharge power command value Bd' does not exceed the rated output (NO in step S33), the third controller **230** controls the storage battery apparatus **231** and the third PCS **232** such that the discharge power Bd of the storage battery apparatus **231** becomes difference value 2 (step S34). The discharge power Bd of the storage battery apparatus **231** is power discharged from the storage battery apparatus **231** through the third PCS **232**. That is, the storage battery apparatus **231** discharges power through the third PCS **232** with difference value 2.

[0081] If determining that the discharge power command value Bd' exceeds the rated output (YES in step S33), on the other hand, the third controller **230** controls the storage battery apparatus **231** and the third PCS **232** such that the discharge power Bd of the storage battery apparatus **231** becomes the rated output (step S35). That is, the storage battery apparatus **231** discharges power through the third PCS **232** with the rated output. If determining that the storage battery SOC does not exceed the SOC lower limit value (NO in step S32), the third controller **230** controls the storage battery apparatus **231** and the third PCS **232** such that the discharge power Bd of the storage battery apparatus **231** becomes zero (step S36). That is, the storage battery apparatus **231** does not discharge power.

[0082] If determining in step S31 that the command value is the charge power command value Bc' (Bc' in step S31), the third controller **230** determines whether the storage battery SOC falls below an SOC upper limit value (step S37). The SOC upper limit value is a predetermined value and, for example, stored in the third controller **230**. The storage battery SOC falling below the SOC upper limit value means that the storage battery SOC is lower than the SOC upper limit value. That is, in step S37, whether the storage battery SOC is lower than the SOC upper limit value is determined.

[0083] If determining that the storage battery SOC is lower than the SOC upper limit value (YES in step S37), the third controller **230** determines whether the charge power command value Bc' exceeds the rated output of the storage battery apparatus **231** (step S38). Here, if determining that the charge power command value Bc' does not exceed the rated output (NO in step S38), the third controller **230** controls the storage battery apparatus **231** and the third PCS **232** such that the charge power Bc of the storage battery apparatus **231** becomes an absolute value of difference value 2 (step S39). The charge power Bc of the storage battery apparatus **231** is power stored in the storage battery apparatus **231** through the third PCS **232**. That is, the storage battery apparatus **231** stores power with the absolute value of difference value 2.

[0084] If determining that the charge power command value Bc' exceeds the rated output (YES in step S38), on the other hand, the third controller **230** controls the storage battery apparatus **231** and

the third PCS **232** such that the charge power B_c of the storage battery apparatus **231** becomes the rated output (step **S40**). That is, the storage battery apparatus **231** stores power with the rated output. If determining that the storage battery SOC does not fall below the SOC upper limit value (NO in step **S37**), the third controller **230** controls the storage battery apparatus **231** and the third PCS **232** such that the charge power B_c of the storage battery apparatus **231** becomes zero (step **S41**). That is, the storage battery apparatus **231** does not store power.

[0085] When the storage battery apparatus **231** includes a plurality of storage battery units, the third controller **230** may perform the steps included in the flowchart of FIG. **8** for each of the storage battery units. In this case, a discharge power command value B_d' and a charge power command value B_c' used for each storage battery unit may be values obtained by dividing command values for the entirety of the storage battery apparatus **231** by the number of storage battery units included in the storage battery apparatus **231**.

[0086] In the present embodiment, the third controller **230** has a function of controlling the discharge power B_d and the charge power B_c of the storage battery apparatus **231** on the basis of the charge power command value B_c' and the discharge power command value B_d' . The storage battery output calculation unit **13** of the control apparatus **10**, however, may also have the function, instead. That is, the storage battery output calculation unit **13** may perform the steps included in the flowchart of FIG. **8**. In this case, the data obtaining unit **11** obtains the storage battery SOC from the third controller **230** and stores the storage battery SOC in the database **20** at the same time as the power consumption D of the load **301**, the generated power P_V of the solar power generation apparatus **211**, or the like. The storage battery output calculation unit **13** then, in step **S21** in FIG. **7**, reads latest storage battery SOC from the database **20** and uses the read storage battery SOC in steps **S32** and **S37** in FIG. **8**. The third controller **230**, on the other hand, controls the storage battery apparatus **231** and the third PCS **232** in accordance with the discharge power B_d and the charge power B_c determined in the processing in steps **S34** to **S36** and **S39** to **S41** performed by the storage battery output calculation unit **13**.

[0087] FIG. **9** is a diagram illustrating an example of an effect produced by an operation mode of the control apparatus **10** according to the present embodiment. In FIG. **9**, the effect produced by the operation mode of the control apparatus **10** is compared with that produced by an operation mode in a comparative example.

[0088] In the operation mode in the comparative example, an average of differences between the power consumption D of the load **301** and the generated power P_V of the solar power generation apparatus **211** is calculated in each of time periods in a past year. The average is then planned for the time period as the generated power F_C of the fuel cell power generation apparatus **221**. For example, the average of differences is calculated in each of time periods that begin at 0:00, 1:00, 2:00, . . . , respectively, in a past year from January 1 to December 31. That is, an averages of 365 differences are calculated in each time period. The average in the time period that begins at 0:00, for example, is then planned as the generated power F_C of the fuel cell power generation apparatus **221** for the time period that begins at 0:00 after a present time.

[0089] In the operation mode in the comparative example, an annual onsite self-sufficiency rate is 63.3%, and an annual grid power rate is 36.7%. The onsite self-sufficiency rate is percentage of the amount of power supplied from the power system **200** and consumed by the load **301** with respect to total power consumption of the load **301**. The grid power rate is percentage of the amount of power supplied from the power grid **100** and consumed by the load **301** with respect to the total power consumption of the load **301**.

[0090] In the operation mode of the control apparatus **10** according to the present embodiment, on the other hand, the annual onsite self-sufficiency rate is 100%, and the annual grid power rate is 0%. That is, an excess or a shortfall of power supplied with respect to the power demand, which is the power consumption D of the load **301**, in the second period can be effectively reduced. In other words, so-called private power generation and consumption can be achieved.

[0091] The onsite self-sufficiency rate of 100% and the grid power rate of 0% are values obtained when the power system **200** has the following configuration. That is, in this configuration, the solar power generation apparatus **211** includes 1,800 solar power generation panels, and a maximum output of the entirety of the solar power generation apparatus **211** is 500 kW. The fuel cell power generation apparatus **221** includes 100 hydrogen fuel cells, and a maximum output or a rated output of the entirety of the fuel cell power generation apparatus **221** is 500 kW. The hydrogen fuel cells are also called fuel cell stack device. A control range of the fuel cell power generation apparatus **221** is a range of the rated output to 0 kW. A maximum output of each hydrogen fuel cell is 5 kW. The control period T2 is one hour. A maximum output or a rated output of the storage battery apparatus **231** is 300 kW, and capacity of the storage battery apparatus **231** is 1,000 kWh.

[0092] As described above, in the present embodiment, the output of the fuel cell system b in the second period, which is the control period T2, after the first period, which is the sampling period T1, is planned in such a way as to make up differences between actual values of the power demand and actual values of the output of the solar power generation system a in the first period.

Furthermore, if the sum of the output of the solar power generation system a and the output of the fuel cell system b is larger than the power demand while the fuel cell system b is generating power in the second period with a planned output, the storage battery system c stores power. If the sum of the output of the solar power generation system a and the output of the fuel cell system b is smaller than the power demand while the fuel cell system b is generating power in the second period with a planned output, on the other hand, the storage battery system c discharges power in such a way as to meet the power demand.

[0093] As a result, more power from the power system **200** can be used to meet the power demand than when the output of the storage battery system c is planned in such a way as to make up differences between actual values of the power demand and actual values of the output of the solar power generation system a in the first period, which is the sampling period T1. This is based on a fact that the storage battery system c is superior to the fuel cell system b in terms of load following capability while the fuel cell system b has larger power storage capacity than the storage battery system c. On the basis of this fact, in the present embodiment, the fuel cell system b makes up differences between the power demand and the amount of solar power generated in the second period, which is the control period T2, as planned as a base power supply, and the storage battery system c, which has excellent load-following capability, is also used to make up temporary differences that cannot be made up by the fuel cell system b. As a result, the fuel cell system b and the storage battery system c complement each other's weaknesses with strengths thereof, and more power from the power system **200** can be used to meet the power demand of the load. That is, according to the present embodiment, power purchased from the power grid **100** to meet the power demand of the load is reduced.

[0094] In addition, in the present embodiment, actual values in a short period such as the sampling period T1 are used to plan the output of the fuel cell power generation apparatus **221** in a following long period such as the control period T2 as illustrated in FIG. 2.

[0095] As a result, deviation of the output of the fuel cell system from differences between the power demand of the load and the output of the solar power generation system a in the second period can be inhibited compared to when the output of the fuel cell system in the second period is planned using actual values in a first period longer than the second period. This is because the output of the fuel cell system b is planned in consideration of only actual values in a period closer to the second period than when the output of the fuel cell system b in the second period is planned using actual values in a first period longer than the second period. Furthermore, since the output of the fuel cell power generation apparatus **221** in the long period is kept constant, deterioration of the fuel cell power generation apparatus **221** can be suppressed.

[0096] In addition, since a median of differences is used in the present embodiment as in step S12 in FIG. 6, the output of the fuel cell power generation apparatus **221** can appropriately make up

differences between the power demand and the output of the solar power generation apparatus **211** in the second period when actual values in the first period remain the same in the second period. As a result, charging and discharging of the storage battery apparatus **231** can be inhibited.

[0097] In addition, in the present embodiment, even when an average of differences is used in step **S12** in FIG. **6** instead of a median of differences, the output of the fuel cell power generation apparatus **221** can appropriately make up differences between the power demand and the output of the solar power generation apparatus **211** in the second period. As a result, charging and discharging of the storage battery apparatus **231** can be inhibited.

[0098] Although a method for operating the power system **200** and the control apparatus **10** in the present disclosure have been described on the basis of the above embodiment, the present disclosure is not limited to the embodiment. The present disclosure may also include modes obtained by modifying the above embodiment in various ways conceivable by those skilled in the art, insofar as the spirit of the present disclosure is not deviated from.

[0099] For example, although the control apparatus **10** communicates with the database **20**, the power system **200**, and the fourth wattmeter **303** through the communication lines in the above embodiment, the communication is not limited to wired communication and may be wireless communication, instead. The wireless communication may be achieved by Wi-Fi (registered trademark), Bluetooth (registered trademark), ZigBee (registered trademark), or specified low-power radio transmission.

[0100] In the present embodiment, each component may be achieved by dedicated hardware or by executing a software program that suits the component. Each component may be achieved by reading and executing a software program stored in a storage medium, such as a hard disk or a semiconductor memory, using a program execution unit, such as a CPU or a processor. Here, software for achieving the control apparatus **10**, the power system **200**, and the like in the above embodiment is a computer program that causes the computer to perform the steps of the flowchart of each of FIGS. **5** to **8**.

[0101] The present disclosure also includes the following cases. [0102] (1) The at least one apparatus is specifically a computer system including a microprocessor, a ROM, a RAM, a hard disk unit, a display unit, a keyboard, a mouse, and the like. The RAM or the hard disk unit stores a computer program. When the microprocessor operates in accordance with the computer program, the at least one apparatus achieves functions thereof. Here, the computer program is obtained by combining together a plurality of instruction codes indicating commands to the computer in order to achieve certain functions. [0103] (2) A subset or all of the components included in the at least one apparatus may be achieved by a single system large scale integration (LSI). The system LSI is an ultra-multifunctional LSI fabricated by integrating a plurality of components on a single chip, and is specifically a computer system including a microprocessor, a ROM, a RAM, and the like. The RAM stores a computer program. When the microprocessor operates in accordance with the computer program, the system LSI achieves functions thereof. [0104] (3) A subset or all of the components included in the at least one apparatus may be achieved by an integrated circuit (IC) card or a separate module removably attached to the apparatus. The IC card or the module is a computer system including a microprocessor, a ROM, a RAM, or the like. The IC card or the module may include the above ultra-multifunctional LSI. When the microprocessor operates in accordance with a computer program, the IC card or the module achieves functions thereof. The IC card or the module may be tamper-resistant. [0105] (4) The present disclosure may be the above-described methods. The present disclosure may be a computer program for achieving these methods using a computer, or a digital signal including the computer program.

[0106] In addition, the present disclosure may be a computer program or a digital signal stored in a computer-readable storage medium, such as a flexible disk, a hard disk, a CD-ROM, a digital versatile disc (DVD), a DVD-ROM, a DVD-RAM, a Blu-ray disc (BD; registered trademark), or a semiconductor memory. The present disclosure may be the digital signal stored in one of these

storage media.

[0107] In addition, the present disclosure may be a computer program or a digital signal transmitted over an electrical communication network, a wireless or wired communication network, a network typified by the Internet, datacasting, or the like.

[0108] In addition, the present disclosure may be implemented by another independent computer system after transporting a program or a digital signal stored in a storage medium or transporting a program or a digital signal over a network or the like.

[0109] The method for operating a power system in the present disclosure can be employed, for example, for an apparatus or a system that controls a solar power generation system, a fuel cell system, a storage battery system, and the like.

Claims

1. A method for operating a power system, the method comprising: planning an output of a fuel cell system in a second period, which is later than a first period, in such a way as to make up differences between actual values of power demand and actual values of an output of a solar power generation system in the first period; causing, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to store power; and causing, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to discharge power in such a way as to meet the power demand, wherein the first period is a period immediately before the second period, and wherein the second period is longer than the first period and the planned output of the fuel cell system is constant throughout the second period.
 2. The method for operating a power system according to claim 1, wherein the output of the fuel cell system in the second period is planned such that the output becomes a median of the differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period.
 3. The method for operating a power system according to claim 1, wherein the output of the fuel cell system in the second period is planned such that the output becomes an average of the differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period.
 4. A control apparatus for a power system, the control apparatus comprising: a memory storing actual values of power demand and actual values of an output of a solar power generation system in a first period; and a controller that plans an output of a fuel cell system in a second period, which is later than the first period, in such a way as to make up differences between the actual values of the power demand and the actual values of the output of the solar power generation system in the first period, that causes, if a sum of the output of the solar power generation system and the output of the fuel cell system is larger than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to store power, and that causes, if the sum of the output of the solar power generation system and the output of the fuel cell system is smaller than the power demand while the fuel cell system is generating power in the second period with the planned output, the storage battery system to discharge power in such a way as to meet the power demand, wherein the first period is a period immediately before the second period, and wherein the second period is longer than the first period and the planned output of the fuel cell system is constant throughout the second period.
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