Developing of Higher Voltage Direct-Current Power-feeding Prototype System

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Abstract — High efficiency power feeding systems are effective solutions for reducing ICT power consumption of ICT equipment, such as routers and servers, or high efficiency cooling systems. We developed a higher voltage direct current (HVDC) power feeding system prototype. This system is composed of a rectifier, power distribution cabinet, batteries, and ICT equipment. The configuration is similar to a –48 V DC power supply system. The output of the rectifier is 100 kW, and the output voltage is 401.4 V. We describe the advantage of an HVDC power feeding system and show that its basic characteristics are stable.

I. INTRODUCTION

In recent years, the data center market has grown rapidly, and energy saving has become an important issue in the ICT field. A forecast of the Japanese data center market, power consumption, and floorage is shown in Figure 1. Each item is forecast to increase every fiscal year, notably the power consumption for fiscal year 2012 exceeds 10 billion kWh. Increasing the efficiency of power feeding systems for ICT equipment, such as routers and servers, in data centers will hugely affect energy saving as well as reduce the ICT equipment power consumption and increase the efficiency of cooling systems. Conventional –48 V direct current (DC) power feeding systems which have been widely used in telecommunications systems, have higher efficiency than alternating current (AC) systems used in data centers in general. Therefore, global discussion on applying DC systems in the data centers has begun.

However, power consumption increases as the performance of ICT equipment improves. The power consumption trend of ICT equipment is shown in Figure 2. The power consumption of a 1U calculation server has more than quadrupled between 2000 and 2006. As a result, the diameters of power cables increase due to large load currents if –48 V DC power feeding systems are used, which causes construction and cable space problems. HVDC power feeding systems are expected to solve these problem.

II. ADVANTAGE AND EFFECTS OF HVDC

The advantage and effects of HVDC are shown in Figure 3. In general, ICT equipment components, such as a CPUs, memory, and hard disks, use DC voltages of 3.3, 5.0 or sometimes 12 or 15 V. Therefore, it is necessary to convert the AC voltage supplied from the power grid into DC voltage in data centers and telecommunication buildings. Moreover, batteries that use DC voltage have to be connected to back-up power. For an AC power system, both AC to DC (AC/DC) and DC to AC (DC/AC) conversion are necessary to connect the batteries in uninterruptible power systems (UPSs). AC/DC and DC/DC conversions are also necessary in ICT equipment to supply suitable DC power to the components. As a result, there are four power conversion stages in an AC system. On the other hand in the case of a DC power system, there are only two power conversion stages because power from the...
rectifier and the batteries can be directly supplied to the ICT equipment. In general, the power loss of 1 conversion stage is about 10% of the total converted power. Therefore, a DC power feeding system is fundamentally more efficient than an AC system due to its fewer power conversion stages. Furthermore, by increase of the DC voltage from the conventional -48 V to a higher 400 V, the supply current can be reduced. As a result, system cost and construction flexibility are improved because smaller diameter power cables can be used. An example of power consumption breakdown in an AC power-fed data center is shown in Figure 4. In the graph, the red striped areas indicate the estimated amount of power loss reduction achieved by replacing an AC with an HVDC power feeding system. The HVDC system can reduce the number of DC/AC and AC/DC conversion stages shown in the AC system in Figure 3. It can also reduce the loss caused by the conversion stages and power used for a cooling system for the ICT equipment and power feeding system. The total amount of power loss reduction is estimated to be about 15%.

III. HVDC DEVELOPMENT IN NTT

A. System configuration and development issues

Configuration and development issues regarding the HVDC power feeding system being developed through an NTT Energy and Environment Laboratories and NTT Facilities collaboration are shown in Figure 5. The basic configuration is the same as the conventional DC ~48 V system, for which there have been many technical experiments conducted and knowledge gained [1,2]. Efficient development can be achieved by solving the problem caused by changing the feeding power voltage from ~48 to 400 V. The HVDC system is composed of a rectifier, batteries, and a power distribution cabinet (PDC). Usually a rectifier rectifies the AC power to DC 400 V and supplies the power to the batteries and the PDC. The batteries back-up the load power, and the PDC distributes the power for each piece of ICT equipment, respectively. Capacitors are installed in the PDC that suppress the voltage fluctuation and prevent voltage oscillation in the system. When a power line short circuits due to ICT equipment breakdown, the fuse installed in the PDC blows so as to cut off such power lines immediately, and the effect on other ICT equipment is kept to a minimum. If the power grid fails, the batteries start to discharge with no intermittent discontinuity to back-up the load power. The development issues in achieving higher voltage power feeding are related to a higher output voltage rectifier, higher voltage-type PDC, and optimized power feeding design, including user safety.

B. Prototype of HVDC power feeding system

We developed the first prototype in December 2008 and began to evaluate the system. A photograph of the system exterior and the specifications of the prototype system are shown and listed in Figure 6 and Table 1, respectively. The system components, such as the rectifier, PDC, and ICT equipment, are mounted on a 2-meter high, 19-inch rack, and the batteries are installed in another room. The prototype rectifier that NTT Facilities is in charge of developing outputs rated power of 100 kW with a redundant configuration with nine (8+1) units, each with rated power of 13 kW. The output voltage is set at 401.4 V, which is adjustable to about 360 V. Measured rectifier conversion
efficiency reaches 95% with 80 kW of output power. We will attempt to improve the conversion efficiency further by optimizing the conversion circuit in the future. The prototype system assumes a load of 100 kW is backed-up for 30 minutes or more. For this, 180 lead battery cells of 200 Ah are connected in series in the system.

C. Power distribution cabinet

The power distribution cabinet contains fuses that are installed for every ICT load line, capacitor, and output connection terminal. It is necessary to optimize the circuit conditions such as length and diameter of the power cables, input capacitance of the ICT equipment, and PDC impedance, to achieve a highly reliable power feeding system. We evaluated it through an experimental approach and computer simulation [3]. The equivalent circuit and an example of a system study when the ICT equipment causes short-circuit failure are shown in Figure 7. The rectifier, PDC, and cable impedance are modeled as the equivalent circuit, and the Simulation Program with Integrated Circuit Emphasis (SPICE) is used for analysis. The voltage rapidly varies when the resonant voltage is generated between the capacitance and inductance in the system, or the fuse blows short circuiting the ICT equipment. Because the feeding power voltage deviates from the voltage range in which the ICT equipment can operate, stoppage or breakdown of the equipment are forecast. To prevent such voltage fluctuation, it is effective to increase the capacitance of the ICT equipment or decrease the inductance in the capacitor box as much as possible. In the near future, we will optimize these conditions and highly efficient and reliable HVDC will be achieved.

D. Connector and plugs

The voltage level of an HVDC system is higher than that of a conventional AC power feed, so it is necessary to consider user safety. A safety connector plug needs to be developed because an arc charge is generated if the point of contact is cut off with the flow of the electronic current in a DC power feed. A connector plug developed by NTT Facilities for a power supply of DC 400 V is shown in Figure 8. This plug protects people from high voltage and arc discharges. It has a mechanical lock function, i.e., a slide switch that prevents the plug being pulled out during power feeding, and power feeding will not start when the switch is off. Safety can be secured without inconvenience.
We examined our prototype of an HVDC power supply system. The experimental configuration is shown in Figure 9. The experimental results are shown in Figure 10. Figure 10 shows the results from the load change test and Figure 11 shows the results from the commercial source shutdown test. The capacity of the load is 1 kW, and we can increase the load to 4 kW. The system characteristics were stable when the load increased in the load change test. Commercial shutdown was simulated by breaking a circuit breaker at the input of the rectifier. The operating voltage decreased from 401 to 374 V because it changed from the output of the rectifier to that of the batteries. The input current at the loads increased because the operating voltage decreased.
V. CONCLUSION

We described the advantage of an HVDC power feeding system and the configuration of a prototype system, and showed that its basic characteristics are stable. We will introduce the HVDC system into use after the final prototype system is evaluated. Also, the operating voltage and grounding method has not been determined yet. We will determine them after further discussions.

REFERENCES