Improvement of Power Quality Using Static VAR Compensator

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ABSTRACT

The electric traction in the transportation sector has become a mainstay due to its low pollution, superior performance, lower maintenance cost and lower energy cost. The fluctuation of voltages is one of the main problem in the railway supply grids due to the variation in load. In this paper one of the FACTS device i.e. SVC (Static Var Compensator) is proposed as a voltage regulator in the traction system and for the better result used closed-loop SVC. The basic idea of the voltage control, using a SVC is to inject or absorb the reactive power by using TCR and TSC according to the variable load condition. This method of compensation can be regulate voltage, filter and raise the utilization rate of the power supplying equipment capacity, and get better power factor.

Keywords:- Closed-Loop Traction System, Static Var Compensator (SVC), FACTS devices, Voltage regulation, Fault Analysis, Harmonic reduction.

1. INTRODUCTION

To serve as one of the main transportation and carriers of the world nowadays, electrified railway is developing rapidly in its speed and length of line. They are growing at great speed throughout the world. The increase in traffic on presented tracks combined with new high speed rail projects mean rail traction is fast becoming an essential load on electric supply grids. The generating station supplied power to the grid substation via three phase distribution system. The three phase distribution system has a voltage level of 220 kv from normal. But the Indian railway acknowledged the 25 kv system therefore the available three phase voltage has to be step down to 25 kv. The step down transformer is connected to any of two phases of normal three phase lines to step down the 220 kv to 25 kv. This causes imbalance and dip in voltage in three phase system. For balancing of the load on the traction power system, the OHE contact wires are supplied from A-B, B-C, and C-A at regular intervals (about 40-60Km) at traction substation. If one phase is fed from A-B then the next substation is fed from B-C phase. This type of combination of phases does not change the phase sequence of the system. To avoid the short circuit between the phase’s neutral section or dead zone is provided between two consecutive sections which is powered from two different set of phases.

Fig.1 Feeding arrangement of power to traction system
Fig. 1 shows, two substations are fed from different phases and in between this bridge interrupter is shown. The bridge interrupter is for loco to switch over safely from A-B phase to B-C phase. In the these system creates complicated situation by keeping same switching time of both substation and fault at a time i.e [0 0.3] so that generates maximum harmonic distortion and voltage becomes decreases. To mitigate all these problems Closed-loop Static Var Compensator (SVC) have used for the better and smooth result.

2. STATIC VAR COMPENSATOR (SVC)

The SVC is one of the advanced power electronic equipments which provides fast and continuous reactive power supply to the system. The application of advanced control technology, closed-loop SVC is used for the improved utilization of the traction system. The SVC is a shunt connected FACTS device which gives the fast control by absorbing or injecting reactive power to maintain the voltage level. It is most essential to balance supply and the demand of active and reactive power in electrical power system. SVC consist of Thyristor Controlled Reactor (TCR), Thyristor Switched Capacitor (TSC)

The SVC technology is allowed for the improved traction system with minimal infrastructure investment, environmental impact and the implementation time compared to the new transmission system. These FACTS technologies provide the better solution as cost-effective alternatives to the new transmission line construction. The best benefits of SVC equipment are now widely recognized by the power systems engineering.

3. TRACTION SUBSTATION
At traction substation 220 kV is step down to 25 kV through single phase transformer. The 25 kV AC voltage is drawn as single phase system from a three phase systems. One connection of transformer is permanently solidly earthed which work as return. In traction substation not only consists of transformer but also various protective devices. The protective devices are lightning, arrestor, circuit breaker, transformer protection etc.

In the feeding arrangement of locomotive used Closed-Loop SVC. The Closed-Loop SVC consist of thyristor control reactor (TCR) and the multiple thyristor switched capacitor (TSC). The TSC provide the faster and more reliable solution to the capacitor switching operation. The applications of TSC’s are also available for providing stepwise control of the capacitive reactive power.

4. LOCOMOTIVE SUBSYSTEM

The 25kV Ac voltage required for the propulsion of locomotive is taken from OHE lines via pantograph. Then the voltage is step-down to 400v by using transformer. The AC or DC drives are used for the locomotive. Here For the traction system used DC series motor. First these AC voltage is converted into DC voltage by using rectifier and used dc boost converter for maintaining the constant voltage then fed these constant voltage to the DC series motors.

These simulated model gives the better performance using closed-loop SVC and the result are clearly shown here.

5. RESULT ANALYSIS

The result of locomotives of substation1(SS1) and substation2(SS2) shows the waveform of voltage and current profile. The switching time of locomotive2 is [0 0.1]. The switching time of fault and SVC is [0 0.3] and [0 0.6] respectively.
Above waveform shows that, when the fault occur at 0.3 then the voltage becomes decreases upto 0.6 but when the SVC inject at 0.6 then the voltage becomes balance for both substation by compensating of reactive power into the system.

Fig. 6 Voltage and Current waveform of Loco2_SS2

Fig. 7 THD of Voltage at 0.3 when fault occure (During Fault)

Fig. 8 THD of Voltage at 0.6 when inject Closed-Loop SVC (During Fault)
When fault occur at the switching time of [0 0.3] then the THD of voltages is 59.18%. but when the SVC is inject into the system at switching time [0 0.6] then the THD of voltages is 2.36%.

6. CONCLUSION
From the result it is conclude that the closed-loop SVC gives the better and smooth result in the traction system.
1. When any tripping occur in the system voltage becomes decrease but when the SVC inject into the system voltage will increases.
2. The reduction in harmonic distortion during fault in the voltage profile using SVC.
3. The closed-loop SVC improves the the voltage profile and gives the better result.

7. REFERENCES