COORDINATED ACTIVE POWER CONTROL BETWEEN SHUNT AND SERIES CONVERTERS OF UPQC BY USING BESS

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ABSTRACT: This article presents a novel conception of co-ordinating active power distribution among shunt and series converters of unified power quality conditioner (UPQC) for distributed generation purposes amid PID regulator. Generally, the UPQCs are utilized to alleviate mutually voltage and current power quality troubles. However, these UPQCs are furthermore utilized for distribute active power in accumulation to its power quality enhancement by amalgamated distributed generation (DG) at the DC link of back to back linked converters. But, only the shunt converters are utilized to bear the entire active power from the DG resources and the series converters are utilizing to knob only voltage associated power quality troubles. So, the shunt converter is encumbered profoundly and the series converter is kept at rest in steady state cases. The extra reliance on the shunt converter also decreases the dependability of the whole organism. This projected control approach is utilized to bear active power through mutually series converter and shunt converter flush at the steady state situations. The projected technique advances the exploitation of the converters and also the consistency of the system. The usefulness of the projected control approach is verified by evaluate with the unadventurous control algorithm, where only the shunt converter is utilized to bear active power.

Keywords—Distributed Generation; unified power quality control (UPQC); PID Controller

I. INTRODUCTION

The demanding concerns of a victorious assignment and amalgamation of unified power quality conditioner (UPQC) in a distributed generation (DG)-based grid linked microgrid (µG) system are 1) Control complication for active power transfer; 2) facility to reimburse non-active power during the islanded type; and 3) complexity in the ability embossing in a modular mode [1]. For a smooth power transmit among the grid-connected structure and islanded type, a variety of outfitted alterations are obtainable, such as switching among the current and voltage control type, heftiness alongside the islanding detection and reconnection delays and method and so on [2], [4]. Obviously, these additional amplify the control difficulty of the microgrid systems. To expand the operational adaptability and to enhance the power quality in grid linked microgrid systems, a novel control approach assignment and amalgamation method of UPQC have been projected in [3], which is expression as UPQC µG. In the UPQC µG incorporated distributed system; micro grid (with storage) and shunt part of the UPQC µG are positioned at the Point of common coupling. The series of the UPQC is positioned ahead of the Point of common coupling and in series with the grid. DC link is linked to the storage also, if there.

In this article, the control method of the obtainable UPQC µG and PID controller in [4] is improved hence; it is expression as UPQC µG–IR. The usages obtainable by the projected UPQC µG–IR in excess of the predictable UPQC are as go after .To scrutinizes the result on the attribute of voltage sag / swell and disturbance for the methods. Both in the interrelated and islanded types, the µG offer only the active power to the load. Thus, it can decrease the control difficulty of the DG converters. Islanding discovery and reconnection methods are initiates in the projected UPQC as a secondary control. To sustain the
operation in islanded type and reconnection throughout the UPQC and PID, communication procedure among the UPQC μG and μG system is reveal in [5]. In this article, the control method of the obtainable UPQC μG and PID controller in [6] is improved by executed an intellectual islanding and new re connection method with compact quantity of switches that will make sure seamless operation of the μG devoid of disturbance [7]. Hence, it is expression as UPQC μG−IR. The advantages accessible by the projected UPQC μG−IR over the predictable UPQC are as follows.

- It can balance voltage disturbances/sag/swell and non-active current in the interrelated type.
- Hence, the DG converter can still be linked to the system through these imprecise situations. Thus, it improves the operational suppleness of the DG converters/μG scheme to a huge amount, which is additional detailed in afterward segment.
- Shunt branch of the UPQC Active Power Filter (APFsh) can preserve linked during the islanded type and also reimburses the non-active Reactive and Harmonic Power (QH) power of the load.
- Both in the interrelated and islanded approaches, the μG afford only the active power to the load. So, it can diminish the control difficulty of the DG converters.
- Islanding discovery and reconnection method are initiates in the projected UPQC as a secondary control. A communication among the UPQC and μG is also providing in the secondary control. The DG converters may not necessitate having islanding uncovering and reconnection features in their control system [8-12].

Fig. 1 demonstrates the system arrangement of the UPQC incorporated with the distributed generation (DG) at the DC link of back to back associated converters. This distributed energy resource may consists of altered renewable sources e.g., solar, wind, biogas and fuel cell in concurrence with battery energy storage system (BESS). Nevertheless, in the present case only BESS is considered for exhibition function. The chief function of the UPQC is to transmit the power generated from the DG to the load and also to enhance the voltage and current power quality struggles.
To minimize voltage harmonics and to balance and control, the terminal voltage of the load or line, using a series transformer series AF is connected in series with the mains before the load. It is used to reduce negative-sequence voltage and control the voltage on three-phase systems. It can be installed by electric utilities to damp out harmonic propagation caused by resonance with line impedances and passive shunt compensators and to compensate voltage harmonics.

![Fig. 1.1 shunt connected active filter](image)

![Fig. 1.2 series connected active filter](image)

**III. PROPOSED CONTROL STRATEGY:**

This section presents the proposed control algorithms for series converter, shunt converter, and battery energy storage system (BESS). The main objective of this UPQC is to transfer active power from the DG and also to improve the voltage and current power quality problems.

**A. Series Converter control algorithm**

The main purpose of the series converter is to improve the voltage power quality and also to transfer active power. The voltage power quality problems are eliminated by injecting the voltage in series through series transformer. The active power is transferred through the series transformer by phase shifting the load voltage from the grid voltage. So, the reference load voltage is generated in such a way to inject active power and also to improve the voltage power quality at the load terminals. The phasor diagram for the basic understanding of series converter voltage injection scheme is shown in Fig. 2. The control schematic for the series converter is presented in Fig. 2. The maximum active power that can be transferred through the series converter depends upon the kVA rating of the converter.

![Fig. 2. Control algorithm for the series converter.](image)

**B. Shunt Converter Control Algorithm**

A shunt active filter is used to transfer the active power from the DG in addition to the basic responsibilities such as load current harmonics compensation and load reactive power compensation. So, the shunt converter current consists of load current harmonics, the reactive component of load current and active power component of shunt converter current. However, indirect current control method is adapted for controlling the shunt converter. So, the grid currents are taken as reference, which should be free from harmonics. The complete control scheme for the shunt converter is presented in Fig. 3.
Fig. 3. Control algorithm for shunt converter.

IV. MATLAB AND SIMULATION RESULTS:

The Simulation block diagram is shown in figure.4.

Case 1: Output Voltage waveforms are under sag conditions is shown in figure.5.

Case 2: Output Voltage waveforms are under swell conditions is shown in figure.6.

Fig.5. a) Source Voltage b) Load Voltage c) Injected Voltage d) Ultra capacitor capacitance.

Fig.6. a) Source Voltage b) Load Voltage c) Injected Voltage d) Ultra capacitor capacitance.

V. CONCLUSION:

A new coordinated active power control strategy has been proposed to share the active power between the shunt and series converters of
the UPQC for distributed generation applications. This proposed control strategy has been compared with the conventional control strategy of the UPQC. This control algorithm reduces the burden on the shunt converter and also improves the reliability of the system.

REFERENCES: