

Power Quality Issues and its Parameters Measurement Technique with Improvement Features in a Distribution System

B. K. Prusty¹ & S. M. Ali²

¹Electrical Engineering Dept, Seemanta Engineering College, Mayurbhanj, Odisha

²Electrical Engineering, KIIT University, Bhubaneswar, Odisha
E-mail: binodprusty@rediffmail.com¹, drsma786@gmail.com²

Abstract – Power quality (PQ) issue has attained considerable attention in the last decade due to large penetration of power electronics based loads and/or microprocessor based controlled loads. On one hand these devices introduce power quality problem and on other hand these mal-operate due to the induced power quality problems. Utility distribution networks, Sensitive industrial loads and Critical operations suffer from various types of outages and service interruption which can cost significant financial losses. In developing countries like india, where the voltage variation of power frequency and mainly such other determinants of power quality are themselves a serious question, it is very vital to take positive steps in this direction. PQ disturbances/events cover broad frequency range with significantly different magnitude variations and can be non-stationary, thus, accurate techniques are required to identify and classify these events/disturbances. This paper presents a comprehensive overview of different techniques used for PQ events' classifications, parameters. Various artificial intelligent techniques which are used in PQ event classification are also discussed. Major Key issues and challenges in classifying PQ events are critically examined and outlined. In this paper, the main Power Quality(PQ) problems are presented with their associated causes and consequences. The economic impacts associated with PQ are characterized. Finally, some solutions to mitigate the PQ problems are presented with some FACTS devices to improve the power quality in a distribution system

Keywords – Power Quality, disturbances, PQ parameters. FACTS.

I. INTRODUCTION

One of the fundamental challenges facing utility and power customer personnel is the need to become familiar with and stay informed about issues dealing with power quality. As the utility industry undergoes restructuring and as customers find their service needs changing with increased use of equipment and processes more susceptible to power system disturbances, power suppliers and customers alike will find a solid

background in power quality not only useful, but also necessary for continued productivity and competitiveness. Electrical Power quality is a term which has captured increasing attention in power engineering in the recent years. Even though this subject has always been of interest to power engineers, it has assumed considerable interest in the 1990's. Electric power quality means different things for different people. Classification of power quality areas may be made according to the source of the problem such as converters, magnetic circuit non linearity, arc furnace or by the wave shape of the signal such as harmonics, flicker or by the frequency spectrum (radio frequency interference). The wave shape phenomena associated with power quality may be characterized into synchronous and non synchronous phenomena. Synchronous phenomena refer to those in synchronism with A.C waveform at power frequency. Along with technology advance, the organization of the worldwide economy has evolved towards globalization and the profit margins of many activities tend to decrease.

A. Power Quality Characterization

Even the most advanced transmission and distribution systems are not able to provide electrical energy with the desired level of reliability for the proper functioning of the loads in modern society [1]. Even with a 99,99% level there is an equivalent interruption time of 52 minutes per year. The most demanding processes in the modern digital economy need electrical energy with 99.9999999% availability (9-ninesreliability) to function properly. Between 1992 and 1997, EPRI Carried out a study in the US to characterize the average duration of disturbances[2]. 92% of PQ disturbances were voltage sags with amplitude drops up to 50% and duration below 2 seconds[3].

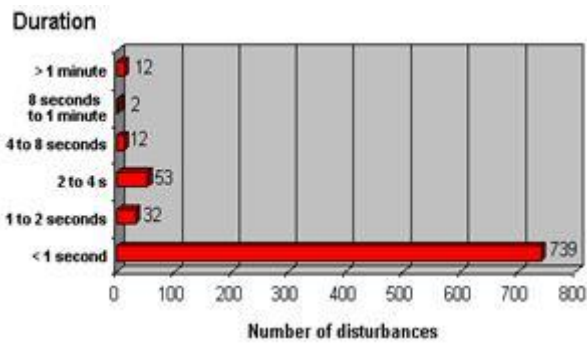


Fig. 1 : Typical distribution of PQ disturbances

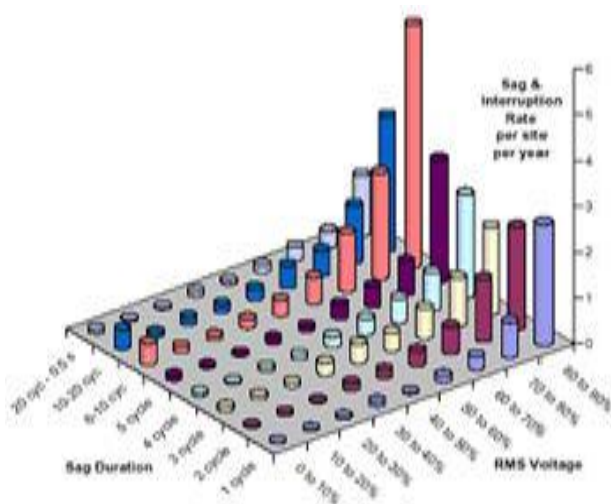


Fig. 2: Comparative studies of various disturbances

B. Measures of Electric Power Quality

1. Total Harmonic Distortion (THD)

For a periodic wave, THD is defined as:

i = order of harmonics.

$V(i)$ = Amplitude of i^{th} harmonic component of voltage

$$THD = \frac{\sqrt{\sum_{i=2}^{\infty} V(i)^2}}{V(1)}$$

2. Telephone Influence Factor (TIF)

W_i s (weights) reflect the response of human ear. The infinite sum is truncated for practical use. (Say to 5kHz as per ANSI Standard 368). [4]The TIF is usually applied to line currents since the nature of Electromagnetic induction is related to line current amplitude

3. V.T. product

$$TIF = \frac{\sqrt{\sum_{i=2}^{\infty} W(i)^2 V(i)^2}}{V(1)}$$

V.T index is an alternative index which incorporates the information, and is defined below. [5] W_i 's are the TIF weight and $V(i)$ are the i^{th} harmonic components of line- to- line voltage V .

$$I.T = \sqrt{\sum_{i=2}^{\infty} W(i)^2 I(i)^2}$$

$$V.T = \sqrt{\sum_{i=2}^{\infty} W(i)^2 V(i)^2}$$

$K.V.T = 1000 * V.T$ Similarly $I.T$ is a measure for line currents.

4. Distortion index [DIN]

$$DIN = \frac{THD}{\sqrt{1 + THD^2}}$$

Observe that $TIFV_{rms} = V.T$

$TIFI_{I_{rms}} = I.T$.

5. C-Message Weights(c):

The c-message Weighted index for current $i(t)$

$$C = \sqrt{\frac{\sum_{i=1}^{\infty} (C_i I_i)^2}{\sum_{i=1}^{\infty} (I_i)^2}} = \sqrt{\frac{\sum_{i=1}^{\infty} (C_i I_i)^2}{I_{r.m.s}^2}}$$

6. Flicker Factor (F):

$V_m \cos(\omega t)$ may be considered as being modulated by the signal $V_f \cos(\omega_0 t)$ where V_f is the flicker amplitude. Thus flicker component of bus voltage in

$$V_f(t) = V_f \cos(\omega_f t) \cdot V_m \cos(\omega_0 t)$$

And the total bus voltage is $V(t) = V_m \cos(\omega_0 t) + V_f(t)$
 $V(t) = (1 + V_f \cos(\omega_f t)) V_m \cos(\omega_0 t)$.

II. POWER QUALITY SOLUTION

There are two ways to mitigate the power quality problems-either from the customer side or from the utility side. The first approach is called load conditioning, which ensures that the equipment is less sensitive to power disturbances, allowing the operation even under significant voltage distortion. The other solution is to install line conditioning systems that suppress or counteracts the power system disturbances.

Several devices including flywheels, super capacitors, other energy storage systems, constant voltage transformers, noise filters, isolation transformers, transient voltage surge suppressors are used for the mitigation of specific PQ problems[6]. Facts devices like DSTATCOM, DVR and UPQC are capable of mitigating multiple PQ problems associated with utility distribution and the end user appliances.

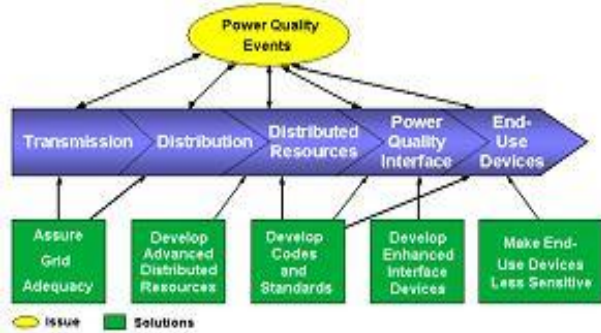


Fig. 3 : Steps for power quality solutions

A. Grounding & Bonding Integrity

Computer based industrial system performance is directly related to the quality of the equipment grounding and bonding. If the grounding and bonding is incorrectly configured, poor system performance is the result.[7]Grounding is one of the most important and misunderstood aspects of the electrical system. It is essential to differentiate the functions of the grounded conductor (neutral) from the equipment grounding system (safety ground).

B. Proper Wiring

An overall equipment inspection is crucial to ensure proper wiring within a facility.[8] The entire electrical system should be checked for loose, missing or improper connections at panels, receptacles and equipment. Article 300 of the National Electrical Code cover wiring methods and should be followed to ensure safe and reliable operation.

C. Restoring technologies

Restoring provide the electric loads with ride through capability in poor PQ environment[9]

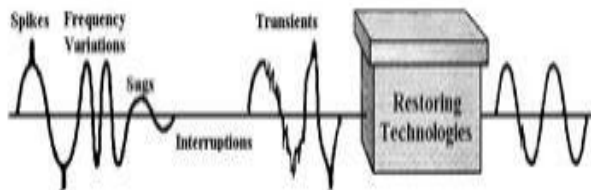


Fig. 4 : Restoring Technologies

D. Distributed Generation

Distributed Generation (DG) units can be used to provide clean power to critical loads, isolating them from disturbances with origin in the grid.[10] DG units can also be used as backup generators to assure energy supply to critical loads during sustained outages. Additionally DG units can be used for load management purposed to decrease the peak demand.

E. Enhanced Interface Devices

Besides energy storage systems and DG, some other devices may be used to solve PQ problems.[11] Using proper interface devices, one can isolate the loads from disturbances deriving from the grid.

1. Voltage compensator

Shunt voltage compensator Series voltage compensator

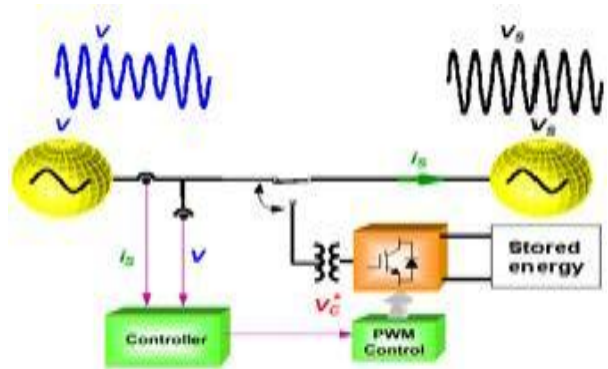


Fig. 5 : Voltage Compensator

F. End-use Devices Less Sensitive

Some measures to increase equipment immunity:

- Add a capacitor with larger capacity to power supplies;
- Use cables with larger neutral conductors;
- Derate transformers;
- Use of oversized active front-ends.

III. ROLE OF FACTS DEVICES

Facts devices are a family of power electronic devices, or a tool box, which is applicable to distribution systems to provide power quality solutions.

STATCOM – STATIC SYNCHRONOUS COMPENSATOR .

The STATCOM (or SSC) is a shunt-connected reactive-power compensation device shown in fig(4)

that is capable of generating and/ or absorbing reactive power[12] and in which the output can be varied to control the specific parameters of an electric power system. It is in general solid-state switching converter capable of generating or absorbing independently controllable real and reactive power at its output terminals when it is fed from an energy source or energy-storage device at its input terminals. Specifically, the STATCOM considered in this chapter is a voltage-source converter that, from a given input of dc voltage, produces a set of 3-phase ac-output voltages, each in phase with and coupled to the corresponding ac system voltage through a relatively small reactance (which is provided by either an interface reactor or the leakage inductance of a coupling transformer). The dc voltage is provided by an energy-storage capacitor

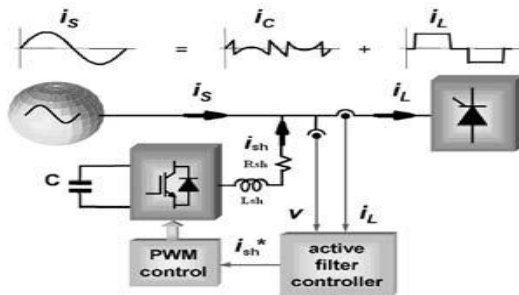


Fig. 6 : System configuration of STATCOM

UPQC is the integration of series and shunt active filters, connected back to back on the dc side and share a common DC capacitor [13] as shown in fig (7). The series connected UPQC is responsible for mitigation of the supply side disturbances: voltage sags, flickers, voltage unbalance and harmonics. It inserts voltages so as to maintain the load voltages at a desired level; balanced and distortion free. The shunt component is responsible for mitigating the current quality problems caused by consumer: poor power factor, load harmonic currents, load unbalance etc. It injects currents in the ac system such that the source currents become balanced sinusoids and in phase with the source voltage

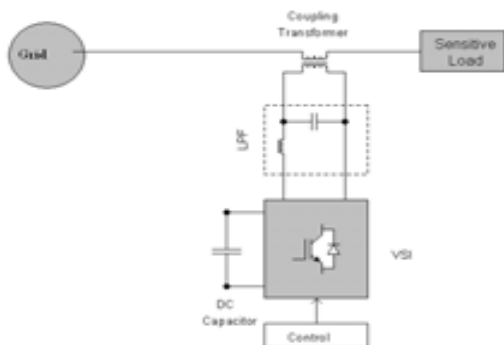


Fig. 7: System configuration of UPQC

IV. CONCLUSION

Electric power quality, which is a current interest to several power utilities all over the world, is often severely affected harmonics and transient disturbances. Due to increase of various power electronic devices in modern power systems, power quality is becoming an important and challenging issue for the power engineers. In this paper we present the role of Facts devices in improving power quality in a grid connected distributions system. Recent trends in the power generation and distribution systems show that penetration level of DG into the grid has increased considerably. End users appliances are becoming more sensitive to the power quality conditions. Extensive research on facts devices for the mitigation of PQ problems are also carried out. Facts devices are found to be very capable in integrating solar and wind energy sources to the grid.

V. ACKNOWLEDGEMENT

The authors would like to thank the Principal, Prof . R.K.Chotray, Seemanta Engineering college, Odisha, India for his useful comments on Power Quality and its Improvement features in a distribution systems. for his assistance and staffs of Electrical Engineering Department, for their support in the preparation of this paper.

VI. REFERENCES

- [1] Abdel-Galil T.K., Kamel M., Youssef A.M., El-Saadany E.F., and Salama M.M.A. Power quality disturbance classification using the inductive inference approach, IEEE Trans. on Power Delivery, vol. 19, pp. 2000-2004.
- [2] Acha E. and Madrial M., 2010. Power system harmonics: computer modeling and analysis, London, John Wiley and Sons Ltd.
- [3] Agostino Ralph B D', and Stephens Michael A., Goodness-off it techniques, Marcel Dekker Inc., New York, NY. 2010.
- [4] Allen B. and Rabiner L.R., A unified approach to short time Fourier analysis and synthesis, IEEE Proc., vol. 65, pp.. 2010.
- [5] Altes R., 2011. Detection estimation and classification with spectrograms, Journal of the Acoustical Society of America, vol. 67.
- [6] A Baggini, Handbook of Power Quality, John wiley & sons Ltd, UK (2008), pp 3-15
- [7] Angrisani L., Daponte P., Apuzzo M.D' and Testa A., A measurement method based on the

- wavelet transform for power quality Analysis, IEEE Trans. on Power Delivery, vol. 13, pp.990-998. 2011
- [8] Arrillaga J., Bollen M.H.J. and Waston N.R., a. Power quality following deregulation, Proc. IEEE., vol. 88, no. 2, pp. 246261.2012
- [9] Arrillaga J., Watson N.R. and Chen.S., b. Power system quality assessment, John Wiley and Sons Ltd., London. 2012
- [10] Ashton P.T. and Swift G.W., Measurements of transient electrical noise on low voltage distribution systems, IEEE Industry. Applications Society Annual Meeting, vol. 2. 2012.
- [11] Wavelet-based fuzzy reasoning approach to power-quality disturbance recognition IEEE Trans. on Power Delivery, vol.19, pp. 2011-2012.
- [12] A Ghosh and G Ledwich, Power quality enhancement using custom power devices,Kluwer Academic,2002
- [13] S.M.Muyeen,R Takahashi,T Murata,J Tamura”Application of STATCOM/BESS for Wind power smoothing and hydrogen generation” Electric power systems Reserch,2009,vol 79,pp365-373.

