

# A Study towards the Evaluation and Problems Related To Power Quality

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## Abstract

This examination paper gives fundamental thought regarding problems and evaluation related to power quality. We will center around issues, for example, harmonic distortion, short intrusion, long interference, low voltage, voltage sags, Unbalanced Loads, voltage swell, voltage spike, wiring and establishing, Energy wastage on abandoned space and poor power factor are specified for power quality.

**Keywords:** Energy wastage, Disturbances, Electrical equipment, Harmonic, Power quality.

## 1. Introduction

Because of the escalated utilization of power converters and other non-linear loads in industry and by buyers when all is said in done, it very well may be watched an expanding deterioration of the power frameworks voltage and current waveforms. The nearness of harmonics in power lines results in greater power misfortunes in the circulation framework, obstruction problems in communication frameworks and, once in a while, in operation disappointments of electronic types of gear, which are increasingly touchy since they incorporate microelectronic control frameworks, which work with low vitality levels. Power Quality Audit [2] - despite survey papers, articles, and books distributed in the territory of electric power quality, its definition has not been all around chose. Nonetheless, everyone acknowledges that it is an essential part of power frameworks and electric apparatus with coordinate outcomes on productivity, security, and unwavering quality. Different sources utilize the expression "power quality" with various viewpoints. It is utilized usually with "supply unwavering quality", "benefit quality", "voltage quality", "current quality", "quality of supply" and "quality of utilization". Perusing all the distinctive definitions, power quality is by and large intended to introduce the quality of voltage and/or the quality of current and can be characterized as: the measure, examination, and change of the transport voltage to keep up a sinusoidal waveform at rated voltage and frequency.

## 2. Power Quality Problems

Voltage Sag (ordip)

Voltage sag is characterize as the decrease of rated voltage for brief time because of some blame or sudden change in stack primarily because of the over-burden condition.

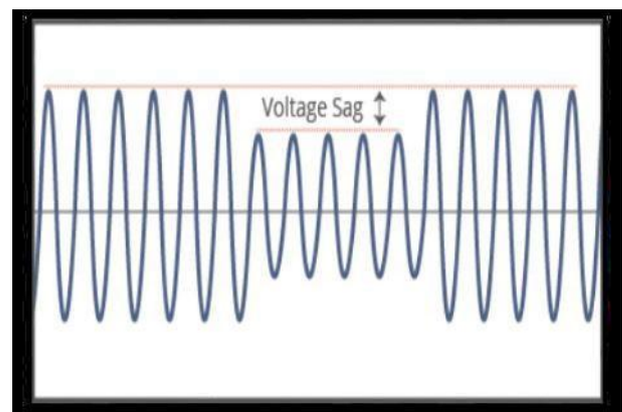


Fig -1: Voltage Sag

Very Short Interruptions

Short interference is characterize as the nonappearance of electrical power for some millisecond because of the opening of electrical switch of diesel generator or when the faulty part is disengaged to the healthy part.

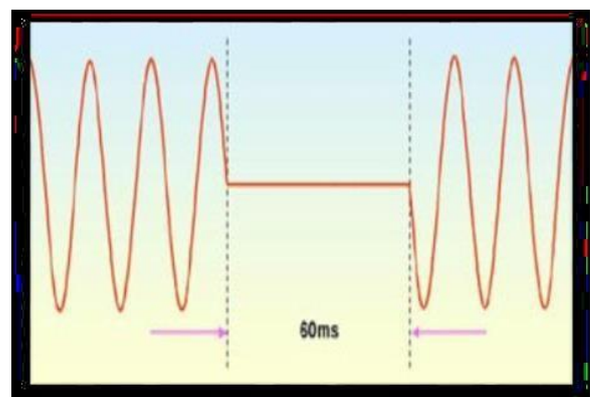
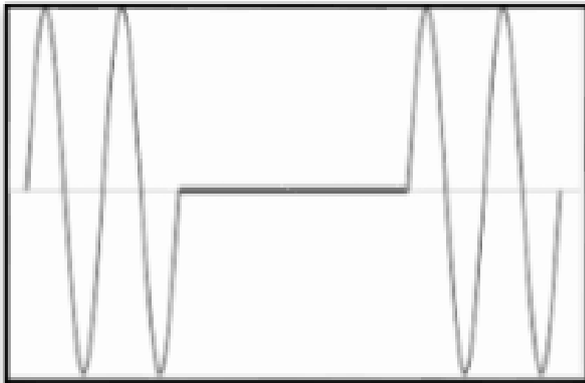


Fig -2: Very Short Interruptions

**Long Interruptions**

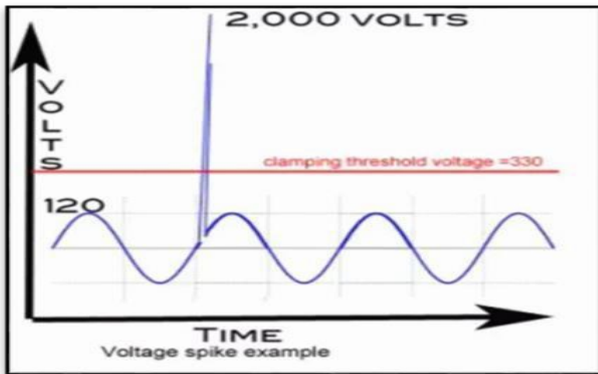
Long Interruption is characterize as the nonappearance of electrical power supply for long time because of the equipment failure or because of the insulation failure or because of the blame.



**Fig -3:** Long Interruption

**Voltage Spike**

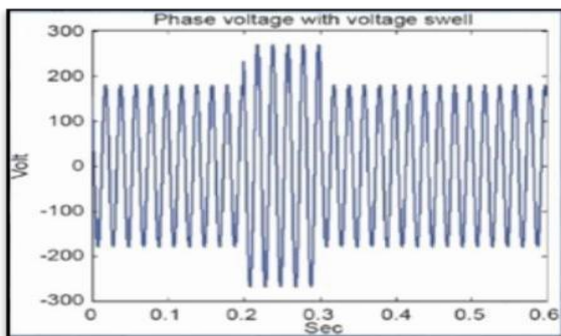
Voltage Spike is characterize as the sudden increment in the rated voltage for brief day and age because of the lighting stork or because of the impulse.



**Fig -4:** Voltage spike

**Voltage Swell**

Voltage swell is characterize as the expansion in the rated voltage because of sudden detaching of the load or because of the very capacitive load.

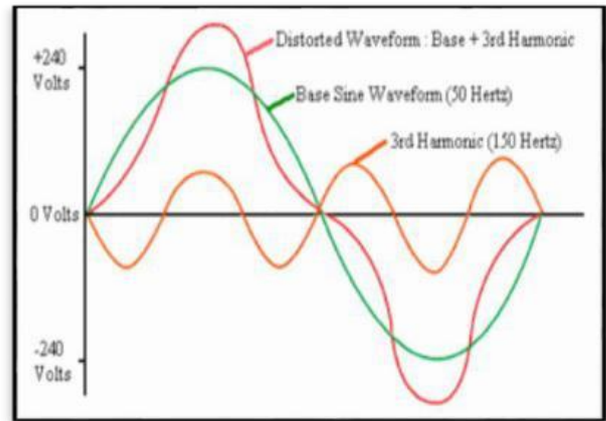


**Fig -5:** Voltage swell

**Harmonic Distortion**

Harmonic distortion is the distorted wave waveform of the typical waveform because of the load. Essentially harmonics is the wave-

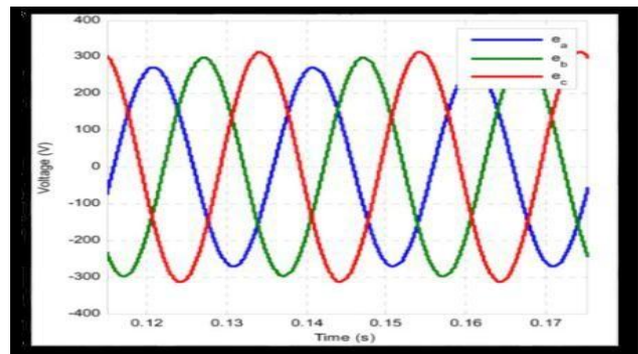
form which has the frequency of necessary numerous of the fundamental waveform.



**Fig -6:** Harmonic Distortion

**Voltage Unbalance**

Voltage unbalance is happen when distinctive measure of load is associated on the diverse stages. Fundamentally it is the voltage variation in three stage framework or the phase angel difference.



**Fig -7:** Voltage Unbalance

**3. The Power Quality Evaluation Procedure**

Power quality problems envelop an extensive variety of various wonders. Every one of these marvels may have a wide range of causes and distinctive arrangements that can be utilized to enhance the power quality and equipment execution. In any case, it is helpful to take a gander at the general advances that are associated with investigating a considerable lot of these problems, particularly if the means can include communication between the utility supply framework and the customer office. Figure gives some broad advances that are frequently required in a power quality investigation, along with the significant considerations that must be tended to at each progression.

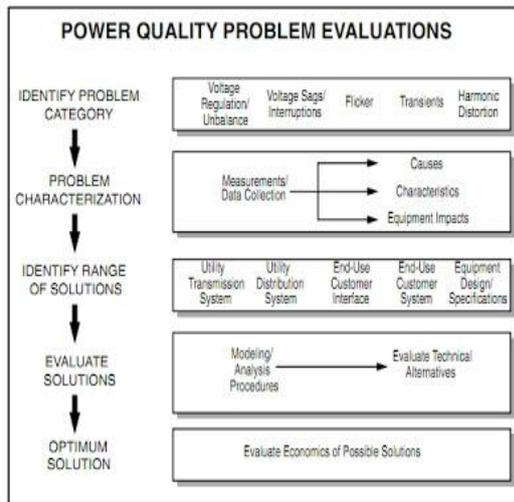


Figure 8 : Basic steps involved in a power quality evaluation.

The general methodology should likewise consider whether the evaluation includes a current power quality issue or one that could result from another plan or from proposed changes to the framework. Measurements will assume an imperative part for any power quality concern. This is the essential technique for describing the issue or the current framework that is being evaluated. When playing out the estimations, it is critical to record effects of the power quality variations in the meantime so problems can be correlated with possible causes [6, 7].

Solutions should be evaluated utilizing a framework point of view, and both the financial matters and the specialized limitations must be considered. Possible solutions are distinguished at all levels of the framework from utility supply to the end-utilize equipment being influenced. Solutions that are not in fact practical get tossed out, and whatever is left of the alternatives are thought about on a monetary premise. The ideal arrangement will rely upon the sort of issue, the quantity of end clients being impacted, and the possible solutions [8, 9].

#### 4. Conclusion

This paper gives a survey by breaking down about power quality problems, issues, related IEEE standards. A power quality audit can help decide the reasons for your problems and give an all around composed arrangement to adjust them. The power quality audit checks the office's wiring and establishing to guarantee that it is adequate for your applications and up to code. The auditor regularly will check the quality of the air conditioner voltage itself, and think about the effect of the utility's power framework. Numerous organizations and organizations depend on PC frameworks and other electrical equipment to do the mission critical functions, yet they aren't protecting against the perils of an untrustworthy power supply. It is time utilities and additionally organizations take part in more proactive way to deal with power quality treats by taking part in power quality analysis.

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