Electrical Power Quality and its Economical Factors related to Power Quality

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ABSTRACT
The electrical power quality distractions or interferences can have consequential economic outcomes for lot of separate sort of appliances. The attributes of an electrical supply have straight influence on the faultless outcome and behaviour of constituents affixed to the supply grid of public electricity. There is an anticipation that gadgets will give outcome as manufactured and also the lifespan of the gadget should be statistically be nearer to the as manufactured quality. The validity of an electrical grid is substantially supposed to be high enough so that it will not cause any unassured challenges in regards to loss of output or processing of the system. While computing the customer cost, when the quality of power supply or validity of power supply are not as anticipated is a crucial metric and may be utilized as a case of occupation to explain disbursement in sequence to upgrade the supply network of power. The major target of this paper is the remunerative evaluation and important consideration of those financial factors that are intentional to enhance the system power quality. Various issues related to power quality are analysed and solutions for the management of the cost and effect are presented.

Keywords: - Power Quality, Economics of power system, Sags and Interruption, Economic evaluation of power quality

I. INTRODUCTION
The economic influences because of power quality (PQ) interferences are very broad and assorted with time for some demonstrations. The effect of PQ interference is instantly evident by apparatus, destruction or operation loss it is especially for the case of transients and interruption. For other demonstration, the effect of PQ interference can be only definite according to the time. For an instance, lifespan of a gadget. In this case, gadget failure may not be perceived for some number of years if at all. For some other demonstration, PQ interferences will result losses that are coming under the daily costs of doing work and are not to be supposed additionally.[2] In the authors explained to direct and indirect costs. The numerous cost variables elaborated are very homogenous to those mentioned in are given below: -

Direct economic influences
- Direct cost related to human health and safety
- Damage of gadgets
- Financial punishments of environment
- Financial punishments suffered by no any achievement of agreement
- Manufacturing loss
- Costs to establish for again processing
- Damage of incomplete products
- Costs related to interference
- Recovery time and methods
Indirect economic influences

- Reinstating trademark fairness
- Income/revenue cost of a firm
- Financial cost dissipation of market share

Social economic influences

- Particular freight or wound
- Feasible necessity to remove nearest places as a outcome of malfunctioning of safety for an industry.

II. ECONOMIC IMPACT BY DISTURBANCE

A. Voltage Harmonics

Voltage harmonics are usually classified into costs because of extra dissipations and costs because of gadget malfunctioning due to imbalance in supply waveform [1]. In the costs have been categories into direct and indirect costs as given below:

**Direct costs**
- Manufacturing dissipation costs
- Restoring costs
- Dissipation in work rate of employees
- Destroyed gadgets
- Insertion of components to destroyed parts

**Indirect Costs**
- Reduced effectual working of safety gadgets
- Extra energy dissipation
- Non-effective utility of the current carrying capacity of the insertion
- Extra loading of gadgets
- Decreased lifespan of gadgets

In machines, the major effect of voltage harmonics has been recognised as extra dissipations in 1-ϕ and 3-ϕ machines. In general terms, such machines having inductive impedance to the electrical circuit. This impedance starts flowing an inductive distortion current with the elementary current when the harmonic part provided by the voltage. In this procedure, low frequency harmonics are much essential. Such harmonics currents do not help to work a machine and recognise dissipation by persuading extra heating in the machines. It might not be for the 1-ϕ machines those are normally manufactured nearly to meet the load [1,2].

A major power quality issue perceived much manifestation. Although, harmonics quantities are normally good within arranging quantities or rest restraints at the maximum number of locations, Locations with more harmonic quantity are normally less in feasiblity but the disturbances may have more effect. The effect of harmonics on gadget lifetime is normally not well understood and is a domain which needs lot of research.

B. Voltage Flicker

The voltage flicker cost effect is very laborious to evaluate as voltage flicker does not normally persuade obvious gadget issues. Although, the costs imply to be civilian and is register to staff health and safety. This is reinforced by which defines that the outcomes of voltage flicker are not much financial, although this influences the health of staff who may suffer with health issues because of light flicker, and through which defines that the major costs because of flicker are just because of manufacturing dissipation due to impatience to staff affected by the interference[2,4,6].
C. Unbalance Voltage

Economic effects related with unstable voltage are normally similar to extra dissipation especially in induction machines where the negative sequence voltage will build up counter rotating magnetic field raising to extra heating. In [1] the difficulties related unstable supply to 3-ϕ machines has been recognised as:

- Effect of inverse torque on bearing of motors
- Over-heating in the stator and rotor than can be required the motor to contained unstable quantity

![Figure1. Impact of Voltage Unbalance on Induction Motor Losses [3]](image)

The authors of [3] also states that the unbalance cost is associated to extra dissipation and inefficient use of contents of the establishment. Particularly these can be:

- Fitting cables having declination of current capacity
- Extra dissipation in the impartial conductors
- Extra energy dissipation in cables [7,8].

D. Voltage Sags and Interruptions

Voltage sags (dips) and interruptions associated with power quality issues. Both are usually the consequences of fault in the power system and switching performance to insulate defected parts. They are designated by root mean square (rms) voltage contrast outside the general span of voltage to control. Voltage sags is short-span (particularly 0.5-30 cycles) reduction in rms voltage generated by faults on the power system and beginning of heavy loss, for instance machine. Temporary interference (particularly up to 5s) generate whole voltage dissipation and are a general outcome of the operation taken through utility to rectify transient faults on their systems. Because of fixed fault, sustained interferences caused of one minute longer usually.

It’s better to perceive the supposed voltage sag behaviour of supply system so as to comforts can be build up and gadget description developed to specify the well working of manufacturing resources. The following is the usual method for working with industrial purchaser to specify similarity between the attributes of supply system and facility operations:

1. Compute the number and features of voltage sags that caused from transmission system defects.
2. Compute the number and features of voltage sags that caused from distribution system defects.
3. Compute the gadget susceptible to voltage sags. This will find out the actual behaviour of the manufacturing process of based on voltage sag behaviour computed in steps 1 and 2.
4. Compute the economics of distinct methods which could enhance the behaviour, either on supply system or within the purchaser facility [8,10].
Table 1. Example of weight factors for different voltage sag

<table>
<thead>
<tr>
<th>Various Category of Events</th>
<th>Weight considering of Economic Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interruption</td>
<td>1.0</td>
</tr>
<tr>
<td>Voltage Sag below 50%</td>
<td>0.8</td>
</tr>
<tr>
<td>Voltage Sag between 50% and 70%</td>
<td>0.4</td>
</tr>
<tr>
<td>Voltage Sag between 70% and 90%</td>
<td>0.1</td>
</tr>
</tbody>
</table>

E. Magnitude of Steady State Voltage

The magnitude of steady state voltage is one of the fundamental power quality variables and determines the magnitude of the rms voltage provided to gadgets. To motivate this paper, magnitude of steady state voltage belongs to big term i.e. minutes or hours supported voltage magnitude as opposed to transient occurrence. In for supported over-voltage level or under-voltage level, the major influences computed as dissipation of gadgets’ lifespan, extra gadgets’ energy utility and probably equipment malfunctioning [8]. Equipment malfunctioning i.e. fails to control adequately or damaging because of high voltage levels, is the much obvious influence of irrelevant voltage levels. Destroyed gadgets have evident economic influence as does fails gadget to run adequately or at all. The influence of steady state voltage magnitude is incorrectly given in the literature published.

III. ECONOMICAL IMPACTS OF POWER QUALITY

The economic effects of power quality vary in opposition to the better accomplishment costs for dissimilarity possibility. The optimum selection will be determined by costs of the issue and the total performing costs of specific solutions.

The economical evaluation methods described here consists of the following steps:

- Identify the systems behaviour of power quality
- Contemplate the cost corresponding to the changes for quality of power
- Identify the possible results in the form of cost and beneficial
- The comparative analysis for economic parameters

1. Characterize the performance of power quality for the system:

- Component sensitive to only the voltage during a rms variation: This category contained equipment like voltage relay, process control, motor drive control and other kinds of automated machinery. Equipment in this category re sensitive to maximum or minimum magnitude of voltage applied while a sag or swell. The time period of the interruptions is predominantly importance for such equipment.
- Component sensitive for both the magnitude as well as duration of a rms variation: This category contained approximately all the equipment that use electronic power supply. Such component malfunctions or fail when power supplies output voltage lies under fixed values. Thus, the main attribute such kind of equipment is the time period that the rms voltages are under a fixed threshold at which the component falls [10].

2. Consider the Cost related with the Power Quality changes:

The cost related to sag events may change particularly from nearly 0 to some million dollars per event. Also, the costs will change with market limitations, not only out of distinct kind of industries and individual comfort. More costs are normally accomplished if the end sample is in short supply and fixed capacity to build up for the manufacture loss is there. All costs do not determine simply the importance of keep away from the outcomes of voltage sag event [9].

The power quality interferences costs can be seized elementary by three main types:

- Dissipation by labour, like defaulter staff member, reconstruct, clean-up, extra time etc.
- Operating cost of an organisation, like destroyed gadgets, punishments because of delay in delivery and lost opportunity cost
● Losses associated with materials, for instance loss of equipment, production validity cost, cost of discard increment in catalogue needs etc.

<table>
<thead>
<tr>
<th>Event Category</th>
<th>Weighting for Economic Analysis</th>
<th>No. Events per Year</th>
<th>Total Equivalent Interruptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interruptions</td>
<td>1.0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Sag voltage &lt;50%</td>
<td>0.6</td>
<td>2</td>
<td>2.6</td>
</tr>
<tr>
<td>Sag voltage 50%-70%</td>
<td>0.3</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>Sag voltage 70%-90%</td>
<td>0.2</td>
<td>36</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>17.6</td>
</tr>
</tbody>
</table>

Table 2. Voltage sag performance to determine total costs of power quality variations

Table 2 joins the weightings assumed behaviour to evaluate total annual cost related to voltage sags and interruptions. The cost is 17.6 times the interruption cost. Let $50,000 is total interruption costs related to voltage sags and interruptions will be $880,000 per annum.

3. The Comparative Economic Analysis

The procedure of comparison of distinct possibilities for better outcome, including evaluating the total per annum cost for every possibility, comprising both the costs related to power quality changes and the annual cost of installing the solutions. The aim is to reduce these power quality costs and solutions costs. By the comparison of distinct PQ solutions possibilities in the form of their per annum total cost analyses those results with minimum cost that permits more clear inquiries. Figure 2 is an instance of such kind of identity for candy wrapper constructer. The comfort load of 5MW, but approximately 2MW of load should be save to neglect manufacture interferences. The behaviour of voltage sags is given in Table 2 [7].
IV. CONCLUSION

In a nutshell, the interferences of power quality which perceive important awareness with reorganization to economic effect are disturbances and sags. If we take sags, this can be notice that permitted as the cost related to manufacturing dissipation and reduction in raw material because of sags are important. The contingency feature of power quality events incorporates with the limitations of vendor that may highly influence power quality cost would generally describe the requirement for the condition of being determination.

V. REFERENCES