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BENCHMARK THE SRI LANKAN POWER SYSTEM BY POWER QUALITY MONITORING AND ANALYSIS

Master of Science Dissertation



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January 2006

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BENCHMARK THE SRI LANKAN POWER SYSTEM BY POWER QUALITY MONITORING AND ANALYSIS

A dissertation submitted to the Department of Electrical Engineering, University of Moratuwa in partial fulfilment of the requirements for the Degree of Master of Science

by

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January 2006

DECLARATION

The work submitted in this dissertation is the result of my own investigation, except where otherwise stated.

It has not already been accepted for any degree, and is also not being concurrently submitted for any other degree.

UOM Verified Signature

KP Kusum Shanthi Date: 31/01/2006

I endorse the declaration by the candidate.

UOM Verified Signature

Prof. HYR Perera

Abstract

The increased requirements on supervision, control, and performance in modern power systems make power quality monitoring a common practise for utilities. To get the present status of the power quality in the network is so vital as these data are necessary to benchmark the system. Though utilities around the world have done this type of surveys for their system, the similar monitoring project has not been done for the CEB network.

Aim of the work presented in this thesis is the benchmark the Sri Lankan Power system by selecting most suitable sites distributed in all over the island. This part would be much important as the selection should be made represent the entire network.

This thesis report firstly introduces the reader to the available standards of power quality, comparisons and how they are applied to monitor the Sri Lankan power network. The objectives of the analysis include the identification of the event origin, the accurate description of the power quality indices in a compact way and the interpretation of all phenomena related to the event

However, the actual power quality database must be maintained with data in standard formats for comparisons, analysis, and reports. As standards bodies define performance indices for power quality, utilities may want to benchmark system performance using these indices so that they can offer differentiated services for customers that have special requirements.

After careful analysis of the results obtained from each site it was found that the quality of the power at each location was quite satisfactory, with the exception of flicker and voltage dips which addressed the cases separately. The application of the standard, EN 50160, to our system is widely discussed as it is the first "electricity as a product" standard in the world.

Voltage dips are common events on the electric power network. They can affect a wide range of electrical equipment and are of particular concern to industrial applications. The survey duration must be sufficient to include the full range of all the factors that affect sag incidence and it is therefore accepted that a minimum period for acceptable results is one year [3]. Though one year monitoring for a site is not practically possible with this project, the short term results were also produced and discussed for future projects about exercising suitable dip reporting methods.

As the background activities certain cases related to the network reactive power switching are also discussed and remedial actions are also proposed.

E

Acknowledgements

I would like to express my gratitude to the University of Moratuwa for providing me with opportunity of following the Master's Degree Programme in Electrical Engineering.

I am deeply indebted to my supervisors Prof. HYR Perera from the Electrical Department of University of Moratuwa whose help, stimulating suggestions and encouragement helped me in all the time of research for and writing of this thesis.

I would extent my sincere gratitude to Dr. Sarath Perera from University of Wollongong who help selecting the research area and providing all materials needed to complete the research.

I want to thank the Transmission Division of Ceylon Electricity Board for giving me permission to commence this research in the first instance, to do the necessary research work which will also be benefited the organization. I have furthermore to thank Mr RJ Gunawardane, AGM (Transmission), Mr. EG Abayasekara, DGM (Generation & Tr. Planning) & Mr. LAS Fernando, DGM (O&MS) who gave and confirmed this permission and encouraged me to go ahead with my thesis. Measurements were particularly important for this project. I would like to thank the CEB employers who contributed their fullest corporation in taking of measurements.

I also wish to acknowledge my heartfelt gratitude to my parents and teachers, who have brought me up, guided me, taught me and helped me in various ways to be knowledgeable to carry out the research work.

Last, but not least, I am grateful to my wife Eresha for the inspiration and moral support she provided throughout my research and my daughter Maadri & son Tharusha for tolerating my long hours spent on research work and for their having managed with much less attention that I would have normally devoted to them and to my home.



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