

RELIABILITY IMPROVEMENT IN MEDIUM VOLTAGE DISTRIBUTION SYSTEM

A dissertation submitted to the

Department of Electrical Engineering, University of Moratuwa

In partial fulfilment of the requirements for the

Degree of Master of Engineering

By S. BOGAHA WATTE

Supervised By: Prof. Ranjit Perera

Department of Electrical Engineering University of Moratuwa, Sri Lanka

2006

86329

Abstract

The reliability study in Electricity network in Sri Lanka is seldom carried out. Moreover in areas where this is carried out, it is limited to calculate SAIFI; SADI by means of using the failure data collected from the consumer service centres. This is not enough to evaluate and improve the reliability levels of the network.

The failures of Medium Voltage lines and equipment result in revenue losses to the utilities as well as to consumers. In Sri Lanka the utilities are concerned about collection of revenue but not much about reliability issues.

This study focuses on the following:

- 1. Introduction of Reliability concepts to utilities in Sri Lanka
- 2. Development of a computer based model to calculate reliability levels
- 3. Proposing methods to improve the reliability such as better maintenance

practiced and policies, augmentation of lines and switching arrangements. The methodology in this project was developed using the MS Excel Programme for Medium Voltage Network of Consumer Service Centre (CSC) Area, Boralesgamuwa and tested for that of Fulleorton CSC Area, Kalutara. This methodology could be used for any part of the Medium Voltage Netwerk and extended to Localised Low Voltage Systems for evaluation and improvement of reliability.

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.

S. Bogahawatte

Date: 30.11.2005

I endorse the declaration by the candidate.

UOM Verified Signature

Prof. Ranjit Perera

ACKNOWLEDGEMENT

First I thank very much Prof. Rangit Perera without whose guidance, support and encouragement, beyond his role of project supervisor this achievement would not be end with this final dissertation successfully.

I take this opportunity to extend my sincere thanks to Mr. Maxwell Tissera former AGM Distribution and Consumer Services, Mrs. Badra Jayaweera AGM (Distribution Operations-R1), Mr. Nihal Wickramasooriya AGM (Distribution Operations-R4) of Ceylon Electricity Board (CEB) and Dr. Jihan Pieris former Course Coordinator for encouraging me to follow this course.

I also thank Engineers in the Distribution Planning Branch Region 01 for facilitating me with software packages etc. of reliability and System Planning Engineer and two Electrical Superintends of System Planning Unit and the DGM of Western Province South 01 and two Area Engineers and Electrical Superintends of Ratmalana and Kalutara of CEB for providing me the facilities and permission to use details and data of area break down and distribution Network.

It is a great pleasure to remember the kind cooperation of all the colleagues in Post Graduate program and all family members for backing me from start to end of this course.

Contents

Declaration	i
Abstract	ii
Acknowledgement	iii
Contents	iv
Chapters	
1. Introduction	
1.1 Background	01
1.2 Distribution System Reliability	01
1.3 Motivation	05
1.4 Goal	06
2. Problem Statement	07
<i>f</i>	
3. Proposed Solution	
3.1 Features of Solution Approach	10
3.2 Algorithm for reliability Improvement model	13
4. Theoretical Developments	
4.1 Importance of Reliability Evaluation	16
4.2 The Method used in Power System Reliability Evaluation	16
4.3 The reliability Indices	17
4.4 System Performance	21
4.5 Modelling a feeder for evaluation reliability	22
5. Application of the Proposed Method	
5.1 Sample System for reliability evaluation	27
5.2 Collection of Data	29
6. Results and Analysis	
6.1 Developing the Methodology	34
6.2 Testing of the Model Developed	39
7. Conclusion	10.4
7.1 Conclusions, Remarks and Discussion	41
7.2 Recommendations for Future Research	44
References	47 🐃 .
restricted	20 Au
Appendix 6A	¥ 48
Appendix 6B	55
Appendix 6C	57
Appendix 6D	66