

The Malaysian Distribution Code Awareness Programme Session 2 – 29 & 30 Sep 2014



**The Malaysian Grid Code Awareness Programme Funded by
Akaun Amanah Industri Bekalan Elektrik (AAIBE)**

The Malaysian Distribution Code Awareness Programme

INTRODUCTION

By :

MOHD YUSOF BIN RAKOB

29 Sep 2014



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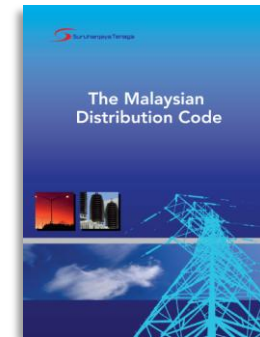
About this programme

Name of this program

The Malaysian Distribution Code Awareness Programme (Funded by Akaun Amanah Industri Bekalan Elektrik, AAIBE)

About the Malaysian Distribution Code (MDC)

MDC is a document which has been adopted and published by ST in the discharge of its function.



It was launched by Y.B. Minister of KeTTHA in 2010

MDC – Copy available at ST website

About this programme *(continued)*

Objectives of this programme

To give specific initiatives and attention for informing relevant parties on the status and requirements of MDC and in particular, with respect to responsibilities of Distribution Users in meeting MDC requirements.

Target groups

Key personnel on planning, operation and maintenance of all sectors of users of the distribution system as well as other holders (i.e. government departments, universities, SIRIM)

About this programme *(continued)*

Program sessions The program (for operational level) is run twice, i.e. Session 1 and Session 2.

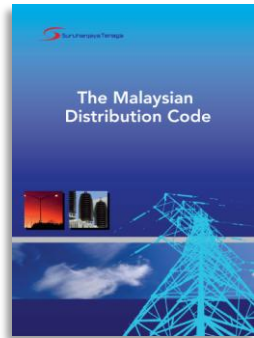
Session 1: 24 & 25 June 2014.

Session 2: 29 & 30 Sep 2014.

Brief Overview of MDC Document

Definition of Malaysian Distribution Code (MDC)

The Distribution Code is a document containing a set of technical rules and Procedures that facilitate coordinated planning, coordinated design, coordinated development, and coordinated operation of the Distribution System.



Brief Overview of MGC Document *(continued)*

Table of contents of MDC

Preface

Distribution Glossary and Definitions

Introduction;

General Conditions;

Distribution Planning Code;

Distribution Operating Code;

Distribution Connection Code;

Distribution Data Registration Code; and

Distribution Metering Code

ANNEXES

Program Schedule (Session 1)

Day 1: 29 Sep 2014

Time	Program
08.30 to 09.00	Arrival & registration
09.00 to 09.30	Introduction
09.30 to 10.30	General Condition
10.30 to 11.00	Morning break
11.00 to 12.30	Planning Code (including Power Quality Planning; 12.00 ~ 12.30)
12.30 to 14.00	Lunch break
14.00 to 15.30	Panel discussion
15.30 to 16.00	Afternoon break
16.00 to 17.00	Connection Code
17.00	End of day

Program Schedule (Session 1)

Day 2: 30 Sep 2014

Time	Program
08.30 to 09.00	Arrival & registration
09.00 to 09.30	Data Registration Code
09.30 to 10.30	Operating Code
10.30 to 11.00	Morning break
11.00 to 12.30	Operating Code (Continued) (including Power Quality Operation, 11.30 to 12.00 And Maintenance Coordination Requirement; 12.00 to 12.30)
12.30 to 14.00	Lunch break
14.00 to 15.30	Panel discussion
15.30 to 16.00	Afternoon break
16.00 to 17.00	Metering Code & Q&A
17.00	End of day

List of facilitators (for Session 1)

Codes	Facilitators
General Condition	Hasliana Binti Mohamad
Planning Code	Hasliana Binti Mohamad
Power Quality Planning	Dr. Mohd Fuad Faisal
Connection Code	Saharuddin Sulaiman
Data Registration Code	Muhamad Subian Sukaimy
Operating Code	M Gunaseelan A/L Muniandy
Power Quality Operation	Dr. Mohd Fuad Faisal
Maintenance Coordination Requirement	Zahari Bin Hj Dollah
Metering Code	Abd Rashid Zainuddin

Lead Instructor: Dr. Abu Hanifah Azit

Program coordinators: Mohd Yusof Rakob



THANK YOU



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