

FUNDAMENTALS OF MEDIUM VOLTAGE PROTECTION

SAIEE-1320-V : 3 CPD credits : Category 1

OVERVIEW

This in-depth 3 day course covers the basic elements for designing and applying power system protection principles for medium voltage distribution systems :

The course participants will, at the end of this course, be able to:

Analyse any electrical power system for balanced three-phase and single-phase to-ground fault conditions

Design and apply unit and non-unit protection schemes to any component of a distribution voltage power system such as overhead power lines, motors, power transformers and substation busbars

Apply and carry out discrimination and co-ordinating principles in the calculation of fully graded protection relay settings for any protection scheme on MV distribution systems

Understand, design and apply effective and non-effective earthing to electrical power systems, and

Apply any of these design and application principles to an interconnected power system

COURSE OUTLINE :

The need for power system protection Fault types Power system grounding Fault calculations Circuit breakers Instruments transformers and the application Types of relays and relay technologies Fuses and their use Grading of overcurrent and earth fault protection schemes Protection schemes for feeders, transformers, motors, generators and bushbars, and Commissioning and maintenance of protection schemes

TARGET AUDIENCE Graduated Engineers and Technologists

in partnership with the Engineering Professions Association of Namibia

COST: EPA Member N\$7,800.00 EPA Member N\$9,000.00

COURSE DATES: 8, 9 & 10 October 2018

VENUE: Safari Court Hotels, Windhoek, Namibia

REGISTRATION DUE DATE: 18 September 2018 Registration : 8 Oct 08:00 – 08:30 Workshop : 8,9&10 April 08:00 - 17:00

PRESENTER:

PROF JAN A DE KOCK Pr Eng. Ph.D MEng BEng FSAIEE

Jan de Kock received his BEng and MEng and PhD in electrical engineering from Stellenbosch University. He is a registered Pr Eng with ECSA. Jan is a fellow of the SAIEE and serves on its Council. He is actively involved in the SAIEE rotating machines working group and was a member of the IEEE rotating machines committee.

In 2001 he was appointed Professor in Electrical Engineering at North-West University. He is currently the Director of the School of Electrical Engineering & has previously acted as Dean for 14 months. He has taught power electronic, electrical machines & final year projects to undergraduate students, & advanced protection & power system dynamics courses to postgraduate students.

Dr de Kock's professional training & experience encompasses the spectrum of electrical power system technologies. He has been a project manager and/or technical contribution to a variety of analytical consulting, teaching, hardware and software projects. His expertise in analysis of power systems includes steady state, dynamic & transient simulations & quality of supply investigations. He has developed or applied hardware and software models for a variety of power system equipment.

Dr de Kock has been involved in the design, commissioning, & performance assessment of more than 30 generators & synchronous machines ranging from 1 MW to 60 MW, large MV switchgear projects & protection systems.

In 2013 he was awarded the SAIEE Presidential Award for his contribution to electrical engineering in South Africa

REGISTRATION : CONTACT DETAILS Registration Due date**: 18 September 2018** Registration forms: Emailed to Mrs Rica Blaauw epa@africaonline.com.na

Full payment required no later than 18 September18

