

TechCon[®] | 2016

ASIA - PACIFIC

HIGH VOLTAGE POWER EQUIPMENT CONDITION-BASED
MAINTENANCE AND LIFE-MANAGEMENT CONFERENCE
12-13 April | Sydney Australia

TABLE OF CONTENTS

NEW TOOLS FOR DIAGNOSTIC MEASUREMENTS ON ROTATING MACHINES

Michael Krueger, OMICRON electronics, AUT

DEVELOPMENT OF DRY INSULATED 800 KV TRANSFORMER BUSHINGS

Lars Jonsson, ABB Components, SWE

POWER TRANSFORMER ASSET MANAGEMENT - A LARGE POWER GENERATION UTILITY'S EXPERIENCES

Ami Singh & Ian Thompson, SSE, GBR

2.8MV HIGH VOLTAGE DIELECTRIC TESTS AND CALIBRATIONS TO NEW-GENERATION IEC STANDARDS

Dr Yi Li, National Measurement Institute, AUS

PROPERTIES OF AGING MINERAL INSULATION OILS IN SERVICE

Chian Yaw Toh, Nynas SGP

ONLINE THERMAL MONITORING FOR PARALLEL POWER TRANSFORMERS

Seamus Allan, Dynamic Ratings AUS & Laurence Antal, ElectraNet AUS

UNDERSTANDING DGA TECHNIQUES & INTERPRETATIONS

Jeff Golarz, LumaSense Technologies, USA

CONTINUOUS ONLINE OIL QUALITY MONITORING

Dr Oleg Roizman, IntellPower, AUS & Collin Feely, PowerCor AUS

DEVELOPMENT OF BLASTING VIBRATION LIMITS FOR POWER SYSTEM ASSETS

David Stanbury & Jeremy Yarnold, AusGrid, AUS

WITH DATA (HEALTH INDEX) COME RESPONSIBILITY, NOW WHAT?

Brian Sparling, Dynamic Ratings Inc, CAN

UNDERSTANDING THE BREAKDOWN MECHANISM OF BUSHINGS AND IMPLEMENTING APPROPRIATE LIFE-CYCLE ORIENTED MAINTENANCE STRATEGIES

Thomas Schuette, ABB Micafil Bushings, CHE & Emmanuel Santos, Western Power, AUS

ARC FLASH & PROTECTIVE CLOTHING

Darren Jenkins, AusGrid, AUS

ON-LINE MONITORING OF A 30MVA 220/11 KV SERVICE AGED POWER TRANSFORMER

Valery Davydov, Consultant, AUS

INTERPRETATION OF SWEEP FREQUENCY RESPONSE ANALYSIS (SFRA) MEASUREMENT RESULTS

Florian Predl, OMICRON electronics, AUS

G3 THE ALTERNATIVE TO SF6 FOR HIGH VOLTAGE EQUIPMENT

Steven Gong, GE Grid Solutions, AUS

APPLICATION OF NATURAL ESTER INSULATING LIQUIDS IN POWER TRANSFORMERS

David Bingenheimer, Cargill Industrial Specialities, USA

UNCONVENTIONAL APPLICATIONS OF IEC 61850 SAMPLED VALUES BETWEEN VOLTAGE LEVELS

Dr Fred Steinhauser, OMICRON electronics, AUT