

TechCon[®] Aus-NZ

Sydney • Australia • 16-18 April 2018

2018

Table of Contents

LESSONS LEARNED WHEN INTRODUCING & APPLYING CONTINUOUS CONDITION MONITORING SYSTEMS by Brian Sparling - Dynamic Ratings - Canada

ASSESSMENT OF BUSHINGS UNDER HIGH SEISMIC LOAD
by Giuseppe Gresia - ABB Micafil - Switzerland

OFF AND ON-LINE ACCEPTANCE TESTING AND DIAGNOSTIC TESTING OF DISTRIBUTION CABLES by Karl Haubner – Doble - Australia

EXPERIENCE WITH PARTIAL DISCHARGE TESTING ON HIGH VOLTAGE ASSETS
by Seokhoon Hong – OMICRON electronics Asia -Hong Kong

THINGS TO CONSIDER WHEN RETRO-FILLING TRANSFORMERS WITH NATURAL ESTERS
by Kerry Williams – KBIK Power - Australia

DESIGN ASPECTS FOR TRANSFORMER RETROFILL WITH ESTERS*
by Yuriy Odarenko – Wilson Transformer Company – Australia (joint paper)

NATURAL/SYNTHETIC ESTERS USAGE FROM AN OLTC PERSPECTIVE*
by Thomas Smolka – Reinhausen – Australia (joint paper)

CONSIDERATIONS WHEN RETRO-FILLING WITH ESTERS – CUSTOMERS PERSPECTIVE*
by Tara-Lee MacArthur – Energy Queensland, Australia (joint paper)

FIELD-TESTING OF CAST RESIN TRANSFORMERS IN WIND FARMS, INDUSTRIAL AND MARINE APPLICATIONS UNDER CONSTRICTED SPACE CONDITIONS
by Alexander Kraetge – OMICRON electronics, Germany

BIOFOULING ON OUTDOOR INSULATION
By Lars Jonsson – ABB - Sweden

RESTORING A TUMUT 2 GENERATOR STEP UP TRANSFORMER TO SERVICE AFTER A HV BUSHING FAILURE by Stuart Ednie – Snowy Hydro – Australia

CONNECTING TRANSFORMERS TO CENTRAL INVERTERS

by Bernhard Voll – SMA – Germany (no paper submitted)

TEST RESULTS FROM IN-SERVICE TRANSFORMERS

by Ami Singh – Scottish & Southern Energy, United Kingdom

UNUSUAL DGA RESULTS IN WIND TURBINE TRANSFORMERS

by Trevor Blackburn - University of New South Wales, Australia

PRACTICAL FAULT SIMULATION OF AN EARTHING TRANSFORMER USING SFRA

By Hayden Sherwood – Excess Power Equipment, Australia

COMPLEMENTARY ANALYSIS OF DV TEST AND VIBRO-ACOUSTIC METHOD FOR ON-LOAD TAP CHANGERS

by Goran Milojevic – DV Power - Sweden

DISPELLING THE MYTHS ABOUT CORROSIVE SULPHUR

by Nils Herlenius – Ergon Inc, Belgium