PETER SIDENVALL

INDEPENDENT INSULATION GROUP

SHORT RESUME

Peter's specialist fields are advanced electric field calculations, electric field grading of apparatus and overhead line components, visual, IR- and UV-inspections in the field and corona-related laboratory testing. He has more than 11 years of professional experience in high voltage technology and testing. Peter has worked on electric dimensioning of bushings, cable terminations and insulators, material selection and optimization, and insulation coordination. He has held different workshops for power utility engineers and manufacturers in UV camera practical application and 3D electric field calculations and analysis of results. He has also been involved in failure analysis,



pollution performance, in-service IR- and UV-inspections and corona-related laboratory testing. He is currently active in IEC PT 63624 Fibre optical bushings.

MAIN FIELDS OF COMPETENCE

- Corona and IR inspections (HV laboratory and in-service)
- EMF calculations of HV AC and DC equipment and OHL components
- Material selection and optimisation
- Test development and writing of specifications
- Pollution performance and pollution monitoring

WORK EXPERIENCE 2017 -**Independent Insulation Group Sweden AB** Senior Specialist 2012 - 2017 STRI AB, Ludvika, Sweden Senior Engineer, High Voltage Technology and testing, with focus on insulation Involved in several projects including electric field calculations, development of innovative test methods and criteria, pollution performance, updating specifications and creating test matrixes for complex arrangements. 2008 - 2012ABB Components, Ludvika, Sweden Development engineer, bushings Developing new AC and DC bushings and looking into the next generation of technology, electric field calculations and developing criteria for these and responsible for material selection.

EDUCATIONAL DEGREES

2002 – 2008 Master of Science in Material Science Royal Institute of Technology, Stockholm, Sweden.



Major in polymeric materials 2008

LANGUAGES

Swedish (native), English (fluent), German (basic)

MEMBERSHIP OF TECHNICAL COMMITTEES

IEC PT 63264 – Fibre optical bushings for a.c. voltage greater than 1000 V and d.c. voltage greater than 1500 V, test, methods and acceptance criteria

LIST OF PUBLICATIONS

Gutman, P. Sidenvall, J. Lundquist: "Generic pollution performance curves for different types of insulators", 18th ISH-2013, Seoul, Korea, 25-30 August 2013, PE-03

P. Sidenvall, I. Gutman, J. Schulte-Fischedick, J. Seifert, J-F. Goffinet: "Methodology of Modern E-field Calculations – Case Study for Insulated Cross-Arm", CEIDP-2013, 20-23 October 2013, Shenzhen China, p.p. 334-337

P. Sidenvall, N. Sundin, I. Gutman, L. Carlshem, R. Kleveborn: "Development of test method to verify composite insulators from water induced corona point of view", 32nd Electrical Insulation Conference (EIC), Philadelphia, Pennsylvania, USA, 8 -11 June 2014, paper S11-3

P. Sidenvall, I. Gutman, J.-F. Goffinet, "Application of new test procedure for verification of water drop corona on innovative insulation cross-arms", 19th ISH, Plsen, Czech Republic, 23-28th August, 2015

I. Gutman, J. Lundengård, S. Bucan, P. Sidenvall, J.-F. Goffinet: "Trends in pollution/corona testing for compact insulation systems in the form of insulated cross-arms", CIGRE SC D1 Colloquium 2015 in RIO, 13-18 September 2015 paper 12

I. Gutman, P. Sidenvall: "Optimal Dimensioning of Grading Rings for Composite Insulators", INMR Q3 2015 p.p. 78-89

P. Sidenvall, I. Gutman, L. Carlshem, J. Bartsch, R. Kleveborn: "Development of the Water Drop Induced Corona WDIC Test method for Composite Insulators", IEEE Electrical Insulation Magazine, November/December 2015, Vol. 31, No. 6, p.p. 43-51

P. Sidenvall, I. Gutman, L. Carlshem, J. Bartsch: "A Round Robin Test of the Water Induced Corona Test", ICOLIM-2017, Strasbourg, France, 26-28 April 2017, paper 0017

I. Gutman, P. Sidenvall, J-F. Goffinet: "Innovative insulated cross-arm – requirements, testing and construction", ICOLIM, Strasbourg, France, 26 - 28 April 2017, paper 0078

I. Gutman, P. Sidenvall, T. Condon, P. Flynn and P. Shiel: "Evaluation of composite insulators with internal deterioration: lessons learned from service and after-service testing", CIGRE SC A3, B4 & D1 Colloquium in Winnipeg, Canada, September 30 – October 6, 2017, paper 142



M. Radosavljevic, I. Gutman, C. Ahlholm, P. Sidenvall: "Ageing and deterioration of composite post insulators exposed to high electric field in 220 kV and 400 kV switchyards in Swedish network", CIGRE SC B3 Colloquium in Recife, Brazil, 18-20 September 2017

M. Ghaffarian Niasar, P. Sidenvall, L. Carlshem, M. Jalonen, M. Pálsson, B. Adum: "Motion magnification techniques for aeolian vibration measurements", ISDAC 2017, Porto, Portugal, 30 – 31 October 2017

A. Dernfalk, P. Sidenvall, I. Gutman: "Development of the test capable to reveal level of adhesion between fibreglass rod and housing of composite insulators", CIGRE-IEC 2019 Conference on EHV and UHV (AC & DC), April 23-26, 2019, Hakodate, Hokkaido, Japan, paper P1-10

I. Gutman, A. Dernfalk, P. Sidenvall, J. Lundengård: "New Test to Reveal Level of Rod/Housing Adhesion for Composite Insulators", 21st ISH-2019, Budapest, Hungary, August 26-30, 2019, paper 749

I. Gutman, A. Dernfalk, P. Sidenvall, J. Lundengård, C. Ahlrot, P. Aparicio, A. Berlin, T. Condon, J.-F. Goffinet, K. Halsan, R. Radosavljevic, K. Varli, K. Välimaa: "Rod to Housing Adhesion in Composite Insulators: Practical Evaluation in Collaboration with Utilities", 2019 World Congress, Tucson, USA, 20-23 October 2019

LIST OF PROJECTS

2019	Optimal positioning of ADSS
	Electric field analysis for best positioning of ADSS in tower structure
2018-	Development of motion detection technique
	Development of software to analyse vibrations on conductors and structures from recorded videos
2018-	Inspection of optical fibre termination (several projects)
	IR, UV and visual inspection of optical fibre terminations in-service
2017-	Failure analysis of optical fibre termination (phase-to-ground)
	Analysis of failure mode of a PtG and improvement suggestions
2017-	Independent analysis of IR inspections
	Review of technical performance of an IR inspection
2019	Optimal positioning of ADSS
	Electric field analysis for best positioning of ADSS in tower structure
2018	Composite insulator workshop
	2 hour workshop regarding composite insulators
2018	Voltage upgrade verification
	Electric field analysis of exterior of PtG for voltage upgrade
2017-2019	Quality of composite insulators
	Analysis of damage insulators and development of new test methods (and update of
	existing) to increase the quality of composite insulators
2017	Workshop in electric field calculations
	A one-day workshop in how to use and analyse results with 3D electric field calculations on
	overhead line insulators
2017	UV inspection workshop
	A one-day workshop in how to use and analyse results with a daylight UV-camera

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2017	Third party review of coating Analysis of technical and market performance of coating for insulators
2016	Round-robin test of water induced corona test method Performing a Round-robin test of the Water drop induced corona test method around the world to verify that it fulfils all IEC requirements for a test method
2016	Review of GIL State-of-the-art review of GIL for comparison with other alternatives
2014-2017	Failure analysis of insulators (several projects) Testing, dissection and analysis of insulator design to find root cause of failure
2015	Analysis of failed PTG Testing, dissection and analysis of PTG design to find root cause of failure
2015	Water induced corona testing on complex insulated cross-arms Specifying and performing the Water drop induced corona test method on complex insulated cross-arms
2014	Test matrix for complex insulator arrangement Development of a test matrix for a complex composite insulator arrangement
2014	Grounding options for steel foundations Investigating different types of grounding options for steel foundations to avoid corrosion
2014	UV and IR analysis of damaged composite insulators Investigating root cause to failed composite insulators
2014-2015	Consulting to optimize design of insulating cross-arms 380 kV Review of design of insulated cross-arm at 380 kV. Optimizing it to fulfill all criteria and specifying missing tests
2013-2015	E-field calculations of substations (several projects) Investigating E-fields in substations using 3D calculations and giving recommendations to lower the E-fields to accepted levels
2013-2014	UV and AN measurement on insulator string Performing an UV and AN measurement on a suspected insulator string and giving recommendations to avoid corona activity
2013-2016	Development of water induced corona test method for composite insulators Development of the Water Drop Induced Corona test method to be included as a type test into the composite insulator specification
2013	Countermeasures against outages on composite apparatus insulators Investigated outages due to pollution and giving recommendations for countermeasure
2013	E-field calculations and analysis of fitting design for manufacturer Performing an E-field analysis of end fitting design and giving recommendations for improvements
2013-2016	Inspections of composite insulators (several projects) Close-up inspections of composite insulators in substations
2013	Worldwide survey of client's composite insulators in polluted environments Visual inspections and collection of pollution data at several different substations around the world
2013	Examination of insulator sets Examination of glass cap and pin insulator sets with suspected failure

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2013	Calculation of electric fields in line corridor
	Investigating the electric field in line corridor using 3D calculations
2013-2016	UV inspections in substations (several projects)
	Performing UV- and visual inspections in substations
2012-2019	Specification for composite insulators (several projects)
	Developing full specification for composite insulators used in overhead lines
2012-2017	Design of grading rings for composite insulators (several projects)
	Design of grading rings for composite insulators which shall fulfill certain electric field criteria
2012-2017	E-field calculations of composite line insulator arrangements (several projects)
	Verifying if insulator design fulfills all acceptance criteria regarding electric field on insulator
	and hardware. Giving recommendations for improvements if needed
2012	Consulting to optimize design of insulating cross-arms 110 kV
	Review of design of insulated cross-arm at 110 kV. Optimizing it to fulfill all criteria and
	specifying missing tests
2012	EMF calculations of AC yard and DC hall
	An EMF study to evaluate if the personnel can work safely at a AC yard and DC hall