

JOHAN LUNDENGÅRD

Johan's specialist field is testing of various types of insulation. He has over 20 years' experience in high voltage technology for both high-voltage and high-current applications. He has worked with standard pollution tests and development of new pollution test procedures. He has performed dielectric tests on various types of high voltage equipment from circuit-breakers to HVDC valves. He has also led research projects related to glass, porcelain and composite insulators including development of innovative test methods and diagnostic methods. Furthermore, he has experience from customer-designed ice and snow tests. Since January 2019 Johan is working as a Senior Specialist at Independent Insulation Group.



MAIN FIELDS OF COMPETENCE

- Pollution, type and development testing of different kinds of high voltage equipment.
- Research and dimensioning of outdoor electrical insulation for AC and DC.
- Evaluation of status of composite insulators and failure investigation.
- HVDC valve testing.
- Temperature rise test on high voltage equipment.
- SATS inspector.

EMPLOYMENT

2010

2019-	independent insulation Group Sweden AB, Senior Specialist
2006-2018	STRI AB, Specialist High Voltage Technology
2004-2006	ABB High Power Laboratory, high current and short-circuit testing
2000-2004	ABB Power Systems, HVDC valve electrical design and testing
1996-2000	STRI AB, High Voltage Testing

EDUCATIONAL DEGREES

2002 Bachelor of Science

Electrical engineering, Mälardalen University, Västerås, Sweden

LANGUAGES

Swedish (native), English (professional level)





2011 After-service test of insulators from Koeberg.

LIST OF RECENT PROJECTS 2019 R&D project "Icebox" on methods for prevention and removal of ice on OHLs 2019 Failure cause investigation of surge arrester 2019 High voltage pollution test on insulators with biological growth 2019 Development of rod to housing adhesion test for composite insulators 2018 Short duration tracking and erosion test of composite insulators. 2018 Test of combined protection devices. Inspection of new composite insulators for 130 kV transmission line. 2017 2016 Inspection of failed composite insulators from 130 kV transmission line. 2015 Further work for improving test methods to ensure quality of cap and pin glass insulators. 2015 Flashover pollution test for coated glass cap and pin insulators. 2015 Pollution and tracking & erosion test of bushings for distribution transformers to study performance of extenders. 2015 Three phase pollution test of diamond-shape insulator arrangement for T-pylon tower. 2014 Further evaluation of test methods to ensure quality of cap and pin glass insulators, verification of laboratory testing. 2014 Lab tests at seminar "Place and methods of electrical tests in practical design process of overhead lines". 2014 Full scale pollution and ice test of 350 kV DC insulator strings. 2014 Test for pollution curve for coated cap and pin insulators. 2013 Writing of technical requirements and CIGRE paper regarding glass insulator quality. 2013/4 Pollution tests for selection of insulation for substation. 2012/3 Evaluation of test methods to ensure quality of cap and pin glass insulators, verification of laboratory testing. 2012 Pollution performance curves acquired by pollution test of cap and pin insulators. 2012 Further investigation of method for diagnostics of porcelain insulators. 2012 Pollution performance curves acquired by pollution test of insulators in order to update LPE database. 2012 DC pollution test of composite insulators. 2011/2 Investigation of method for diagnostics of porcelain insulators. 2011/2 Evaluation of test methods to ensure quality of cap and pin glass insulators. 2012 Measurement of the transmission factor of high frequency overvoltages for voltage transformer. 2011 Analysis of surface properties of composite insulators after 1050 kV DC test.





LIST OF PUBLICATIONS

- A. Eklund, J. Eriksson, R. Hartings, R. Gilbert, A. Gillespie, B. Jacobson, "Pollution flashovers on wall bushings at a coastal site", CIGRE Paper 15-102, 1998
- I. Gutman, J. Lundengård, L. Wallin, A. Mjelve, T. Ohnstad, "Evaluation of old substations porcelain insulators in service: input for risk assessment and replacement options", CIGRE Paper B3-207, 2010
- I. Gutman, J. Lundengård, N. Gustavsson, A. Bosma, "Comparative Performance of Hollow Silicone Rubber and Porcelain Apparatus Insulators under Specific Ice and Salt Fog Conditions of Iceland", IWAIS-2011, Chongqing, China, 8-13 May, paper P1_01_ID8, 2011
- K. Halsan, I. Gutman, J. Lundengård, L. Carlshem, J. Velek, K. Välimaa, J. Lachman "Impact of quality of glass cap-and-pin insulators on life cycle costs and proposals for screening tests" CIGRE Paper B2-209, 2014
- J-M. George, S. Prat, C. Lumb, F. Virlogeux, I. Gutman, J. Lundengård, M. Marzinotto, "Field experience and laboratory investigation of glass insulators having a factory-applied silicone coating", IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 21, Issue 6, pp. 2594-2601, December 2014
- Gutman, J. Lundengård, W. Vosloo: "Development of Time- and Cost-Effective Pollution Test Methods Applicable for Different Station Insulation Options", IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 21, No. 6, December 2014, p.p. 2525-2530
- A. Dernfalk, J. Lundengård, E. Petersson, I. Gutman, K. Tucker, S. Banerjee: "Advanced test methods for full-scale ice tests of DC insulators strings intended for ±350 kV", IWAIS-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, Rio de Janeiro, Brazil, 13-18th September 2015, paper 12
- K. Halsan, I. Gutman, J. Lundengård: "New Test Criteria for Evaluating the Quality of Glass Insulators", INMR World Congress, Munich, Germany, October 2015
- I. Gutman, J. Lundengård: "Time-Effective Rapid Test Procedures for Pollution Testing of Different Types of Insulators", INMR World Congress, Munich, Germany, October 2015
- K. Halsan, I. Gutman, J. Lundengård, L. Carlshem, J. Velek, T. Condon, P. Shiel, J. Lachman, R. W. S. Garcia: "Proposals for additions to IEC requirements intended to verify quality of glass cap and pin insulators", CIGRE Session 2016, B2-311
- I. Gutman, J. Lundengård, M. Fairhurst: "Three-phase pollution test of diamond-shaped "suspension" insulator arrangement for T-pylon tower", 13th INSUKON-2017, Birmingham, UK, p.p. 233-237
- I. Gutman, J. Lundengård, C. Ahlrot: "Need of standardized adhesion test for composite insulators: lessons learned from service experience", 20th ISH-2017, Buenos Aires, Argentina, 2017, paper 145
- I. Gutman, J. Lundengård, V. Naidoo, B. Adum: "Technologies to reduce and remove ice from conductors and shield wires: applicability for Norwegian conditions", IWAIS-2019, Reykjavik, Iceland, June 23-28, 2019, paper 9



CURRICULUM VITAE

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