

Peter E. Perkins
Principal Product Safety Consultant
PO Box 23427
Tigard, ORe 97281-3427

PE Perkins, PE

Product Regulations
Product Certifications
Safety & Certification Seminars
ISO 9000 Assessment

Telephone 503/452-1201 fone/fax
email: p.perkins@ieee.org

Curriculum Vitae, Peter E. Perkins

Mr. Peter E. Perkins, PE has more than 45 years of technical and practical experience. He was, for 17 years, manager in charge of Corporate Product Safety and Regulatory Affairs for an American MNC, a Fortune 500 electronics company. He has also worked in several engineering and managerial capacities within the Display Components Engineering Division of that company.

Mr. Perkins holds a MSEE degree and is a registered Professional Engineer, Electrical and a registered Professional Engineer, Quality in the USA. He is also a Certified Product Safety Manager.

Mr. Perkins is a holder of a display patent and the author of numerous papers. He has given numerous talks and training programs for companies all over the world plus the Univ of Wisconsin Extension course 'Getting your CE marking'.

Mr. Perkins has an ongoing involvement in the development of technical safety standards. He currently sits on the following committees:

IEC TC64 – developer of IEC 60479, Effects of current passing thru the human body & IEC 61201, Guide for the use of conventional touch voltage limits.

IEC/TC108(74) - developer of IEC 60950, Safety Standard for IT Equipment and the new replacement IEC 62368 AV, IT & Communications Equipment Safety Requirements. .

IEC/TC108/WG5 - Convenor of this working group that has developed IEC 60990, Methods of Measurement of Touch Current and Protective Conductor Current, a Pilot Safety committee within the IEC.

US/TAG-TC109 - the US Technical Advisory Group developing American input to IEC 60664, Insulation coordination for low voltage equipment

US/TAG-TC64 - the US Technical Advisory Group developing American input to IEC 60479 and IEC 61201.

US/TAG-TC66 - the US Technical Advisory Group developing American input to IEC 61010, Safety requirements for electrical equipment for measurement, control and laboratory use.

US/TAG-TC108 - the US Technical Advisory Group developing American input to IEC 60950, Safety of Information Technology Equipment and the new replacement IEC 62368 AV, IT & Communications Equipment Safety Requirements.

Mr. Perkins is currently working as an independent product safety and regulatory consultant for business in addition to offering seminars and training in the product safety and regulatory area.