

About the Author –

Clayton C. King

Graduate of the University of Missouri - Columbia in 1965 with a degree in Electrical Engineering. He became a registered Professional Engineer in the state of Missouri in 1974.

His employment experience included managing the research laboratory of the A. B. Chance Company (Hubbell Power Systems), Centralia, MO from 1971 through 2001. Additionally, he was the Chief Engineer for Personal Protective Grounding and Electronics Measurement products from 1990 - 2001.

His special fields of interest include the high current testing of personal protective grounding equipment and test instrumentation. He began researching and lecturing on the theory of protective

grounding in the mid - 1970s. During his career at A.B. Chance Company, he evaluated many grounding products, both as components and in a variety of actual line use situations. He has presented 85 lectures, participated in 4 technical panels, written 11 technical papers and two books on the subject of personal protective grounding. The lectures span small group instructional classes through such large presentations as the American Safety Council. Presentations were to utilities, standards organizations and union groups.

He currently chairs the grounding standards committees of American Society of Testing and Materials (ASTM) and the Institute of Electrical and Electronic Engineers (IEEE) that revise and maintain the current status of protective grounding documents in the United States. He is the U.S. representative to the International Electrotechnical Commission (IEC) for grounding and other worker safety equipment. At present, he also is active as a consulting engineer in utility related matters.



® www.hubbellpowersystems.com
E-mail: hpsliterature@hubbell.com
Phone: 573-682-5521 Fax: 573-682-8714
210 North Allen
Centralia, MO 65240, USA

©Copyright 2008 & 2010 Hubbell Incorporated