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Dr. P.K. Sen, PE, Fellow IEEE has over 45 years of combined teaching, administrative, research, and consulting engineering experience. Prior to joining Colorado School of Mines in 2000, Dr. Sen taught for 21 years at the University of Colorado. His industrial experience



includes power plants and substation engineering design, system & feasibility studies, protection and relaying, training technical personnel at all level and solving various aspects of power systems engineering application problems. He has published over 140 technical papers on a variety of subjects related to Power Systems, Protection / and Relaying, Electric Machines, Renewable Energy and Energy Policy, Power Quality, Engineering Education and Arc Flash and Safety. Dr. Sen has supervised and mentored over 150 graduate students (including non-traditional students, and practicing engineers from the Utility Industries, REA's, Consulting Engineers, and others). He is an IEEE Fellow and a Registered Professional Engineer (Electrical) in the State of Colorado. Currently Dr. Sen is a Professor of Electrical Engineering and the Site Director for the (Originally NSF funded) Industry University Cooperative Research Center (IUCRC) Power Systems

Engineering Research Center (www.pserc.org) at Colorado School of Mines, Golden, Colorado. His current research interests include application problems (safety, protection, equipment life, energy economics, asset management and policy issues) in power systems engineering, renewable energy applications and distributed generation, and engineering education. Dr. Sen is a very active member of a number of Professional Societies including IEEE PES/IAS, Rocky Mountain Electrical League (RMEL) and has been instrumental in providing seminars, short courses, conduct workshops, and provide training for technical personnel in the Rocky Mountain Region for the past 31 years.

Dr. Sen is known in the industry, locally, nationally and internationally for providing educational opportunities for practicing engineers at all level, and for both undergraduate and graduate students. He is an inspiring and prolific teacher with passion. He has authored numerous prize winning papers at the IEEE Conferences and IAS Magazine.