



BIOGRAPHY

Tony Hoevenaars, P.Eng,

Tony Hoevenaars is Vice President of MIRUS International Inc. a company specializing in the treatment of power system harmonics. Prior to joining MIRUS in 1996, Tony was Chief Facilities Electrical Engineer at a large IBM manufacturing and software development facility in Toronto, Canada. At IBM, Tony held responsibility for the sites electrical power distribution system during a period of major plant expansion that saw the electrical demand at the site more than double. Other work experience includes being a key team member in the computerization of a large Oil Refinery with responsibility for power distribution, instrumentation and communication systems.

Tony is a registered professional engineer and a member of the IEEE. He received his engineering degree in 1979 from the University of Western Ontario in London, Canada. Over the years he has gained valuable experience in the resolution of power quality related problems, especially in the area of harmonic mitigation. This includes being the first to implement a zero sequence filter (in 1987) to reduce the neutral current at a power panel servicing a high concentration of personal computers at the IBM site. Tony has published and presented numerous technical papers on power quality and harmonics.