

# References

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- [1] IEEE Std 1159-1995 : IEEE Recommended Practice for Monitoring Electric Power Quality
- [2] IEC 61000-4-7, 2002, General guide on harmonics and interharmonics measurements and instrumentation for power supply systems and equipment connected thereto.
- [3] Final WG Report on POWER QUALITY INDICES AND OBJECTIVES by Joint Working Group Cigré C4.07 / Cired - January 2004 (Rev. March 2004)
- [4] Technical Note No.5, Power Quality Monitoring-Plant Investigations by Prof VJ Gosbell, Integral Energy Power Quality Centre, University of Wollongong. Authors: Prof. Vic Gosbell, Dr. Sarath Perera
- [5] Voltage and Lamp Flicker Issues: Should the IEEE Adopt the IEC Approach, By S. Mark Halpin - Mississippi State University, Starkville, MS Roger Bergeron - Hydro Quebec, Varennes (Quebec), Canada, Tom Blooming - Cooper Power Systems, Franksville, WI Reuben F. Burch - Alabama Power Company, Birmingham,
- [6] PERMANENT POWER QUALITY MEASUREMENT, MONITORING AND RECORDING – CHALLENGES TO FACE FOR LARGE IMPLEMENTATION by M. Dussart Conseiller, ELECTRABEL Bd du Régent, 8 B-1000 Bruxelles, Belgium & T. Detroz, ACT'L, Av. de l'Artisanat, 10A, B-1420 Braine l'Alleud, Belgium
- [7] CIRED 2001 - Session 2 : POWER QUALITY & EMC Presentations and Contributions for Thursday 21 June 2001 - A. Robert (Chairman), J. Hoeffelman (Coordinator), Belgium
- [8] ACCC, Regulatory Review of Transmission Service Standards in Australia, [www.accc.com.au](http://www.accc.com.au).
- [9] Technical Note No. 7, VOLTAGE FLUCTUATIONS IN THE ELECTRIC SUPPLY SYSTEM, Power Quality Centre, Authors: Prof. Vic Gosbell, Dr. Sarath Perera,
- [10] Realizing a Nation-wide Power Quality and Reliability Monitoring System Deepak M. Divan, PhD, Fellow, IEEE; William E. Brumsickle, PhD, Member, IEEE; Glen A. Luckjiff, PhD; John W. Freeborg; and Roger L. Hayes, PhD

- [11] A New Paradigm in Distribution Grid Power Quality And Reliability Monitoring Deepak Divan, PhD, Fellow IEEE Glen Luckjiff John Freeborg William Brumsickle, PhD Dan Bielinski Trevor Grant
- [12] MV DISTRIBUTION VOLTAGE SAG LIMITS FOR NETWORK REPORTING Chandana Herath, Vic Gosbell, Sarath Perera Integral Energy Power Quality Centre School of Electrical, Computer and Telecommunications Engineering University of Wollongong NSW 2522, Australia
- [13] A PSERC Tutorial on Contemporary Topics in Electric Power Quality G. T. Heydt Arizona State University
- [14] Papers In Journals & Papers In Proceeding of Refereed Conferences published in <http://eent1.tamu.edu/people/pscp/publicat4.htm>
- [15] The Power Monitoring Experts website : <http://www.dranetz-bmi.com/>
- [16] Integral Energy Power Quality & Reliability Centre website: <http://www.elec.uow.edu.au/iepqrc>
- [17] Voltage and Lamp Flicker Issues: Should the IEEE Adopt the IEC Approach? Authors: S. Mark Halpin - Mississippi State University, Starkville, MS Roger Bergeron - Hydro Quebec, Canada Tom, Franksville, WI Reuben F. Burch, Larry E. Conrad , Thomas S. Key
- [18] ACCC, Regulatory Review of Transmission Service Standards in Australia, [www.accc.com.au](http://www.accc.com.au).
- [19] Round Table on Voltage Dips Indices & Benchmarking (CIRED 2005) by A. Robert (Chairman), E. De Jaeger (Coordinator), Belgium