# ROBERT A DURHAM, PhD, PE

Resume Specialization Honors & Awards Publications

## ROBERT A DURHAM, PhD, PE

Robert A Durham is the Principal Engineer of D<sup>2</sup> Tech Solutions, an engineering and technology related firm concentrating on Mechanical and Electrical systems and conversions. He is also a Principal Engineer of THEWAY Corp, Tulsa, OK, an engineering and energy consulting firm that provides design and failure analysis of facilities and electrical installations. He specializes in power systems, utility competition, technology management, controls, and technology integration.

Dr. Durham is registered as a Professional Engineer in nine states, and is a licensed electrical contractor. His work experience is broad, and encompasses all areas of the energy industry. Dr. Durham spent 11 years with AEP/CSW, at the time the country's largest utility, in electrical engineering positions in the power generation and transmission planning departments. He then accepted a position as Manager of Electric Infrastructure for New Dominion, LLC., a major independent energy producer in Oklahoma. Dr. Durham then moved on to hold the position of Vice President of Engineering and Project Management for EDG Power Group, an Engineering Procurement and Construction company specializing in design and construction of small to medium size power generating facilities. Dr. Durham left EDG Power Group to accept his current positions. Dr. Durham has been accepted as an expert and offered testimony in several jurisdictions.

Dr. Durham's extensive client list includes the development of a broad spectrum of forensic, electrical and facilities projects for many companies. He has also taught University offered courses in electrical engineering review for board licensure. He has published five books, six magazine articles and 40 other technical papers and articles.

Dr. Durham received the B.S. in electrical engineering from the University of Tulsa in 1992 and the M.E. in Technology Management from The University of Tulsa in 1997. Tulsa, OK. In 2004, Dr. Durham received a PhD in Engineering Management from Kennedy Western University.

## **Degrees Earned**

BSEE, The University of Tulsa Master of Engineering, The University of Tulsa PhD , Kennedy Western University

## **Area of Specialization**

lightning & grounding
failure analysis & forensic engineering
electrical power systems & safety
power generation
utility industry competition
economics & management
petroleum & chemical industry
electrical / mechanical energy conversion

## **Registration**

Professional Engineer - OK Professional Engineer - TX Professional Engineer - CA Professional Engineer - NH Professional Engineer - KS Professional Engineer - NC Professional Engineer - MO Professional Engineer - AR Professional Engineer - VA Electrical Contractor - OK

### **Work History**

 $D^2$  Tech Solutions, Inc. 2002 - 2010

Principal Engineer

THEWAY Corp. 2004 - 2010

Chief Engineer

EDG Power Group, Inc. 2002 - 2004

Vice President Engineering & Project Management

New Dominion, LLC 2000 - 2002

Mgr Electric Infrastructure

Central & Southwest, Inc 1

Electrical Engineer

1989 - 2000

#### **Professional Memberships**

Senior Member Institute of Electrical and Electronic Engineers

Member American College of Forensic Examiners, International

Member National Association of Fire Investigators

Voting Member National Fire Protection Institute, Electrical Section Executive Member Petroleum and Chemical Industry Committee, IEEE

Member IEEE Standards Association

Vice Chair Production Subcommittee, IEEE IAS/PCIC CFC American College of Forensic Examiners

Member International Association of Arson Investigators

Past Chair Tulsa Section IEEE

Chair IEEE RP1017 Working Group
Chair IEEE RP1018 Working Group
Chair IEEE RP1019 Working Group

#### **Honors and Awards**

**Honor Societies** 

Tau Beta Pi, national engineering honors

Eta Kappa Nu, national electrical engineering honors

Dr. Durham's publications have often successfully competed for outstanding paper awards from journals of the Institute of Electrical and Electronic Engineers (PCIC and IAS). This is an international competitive peer review and evaluation of papers that provide a significant contribution to the advancement and understanding of electrical applications.

IEEE Industry Applications Society, New Orleans, LA: Prize Article for "Data Quality and Grounding: Considerations in a Mixed Use Facility"

PCIC, New Orleans, LA: Prize paper for "Industrial Design Application for Power Distribution over Extra-Long Distances"

PCIC, Philadelphia, PA: Prize paper for "Paradigm Shifts and Impact on Engineers and Industry"

Transactions on Industry Applications, Orlando, FL: Prize Paper for "Lightning, Grounding, and Protection for Control Systems".

PCIC, Denver, CO: Prize Paper for "Grounding System Design for Isolated Locations and Plant Systems"

PCIC, St. Louis, MO: First place for "Lightning, Grounding, and Protection for Distributed Control and Communications Systems: A Retrofit".

#### **Publications**

<u>Leadership and Success in Relationships and Communication</u>, Marcus O. Durham and Robert A Durham, Dream Point Publishers, Tulsa, OK,ISBN 978-0-9719324-4-1

<u>Leadership and Success in Organizations, Culture & Ethics, Marcus O. Durham and Robert A Durham, Dream Point Publishers, Tulsa, OK, ISBN 978-0-9719324-5-X</u>

<u>Leadership and Success in Economics, Law & Technology</u>, Marcus O. Durham and Robert A Durham, Dream Point Publishers, Tulsa, OK, ISBN 978-0-9719324-7-6

<u>Electrical Engineering in a Nutshell</u>, Dr. Robert A Durham, Dr. Marcus O. Durham, Dream Point Publishers, Tulsa, OK

How Should Generating Asset Acquisitions by Regulated, Vertically Integrated Utilities be Overseen in Today's Quasi-Regulated Electric Utility Environment? A Dissertation Presented to the Faculty of the School of Engineering Kennedy-Western University, KWU Press, Thousand Oaks, CA, 2004

Durham, R.A., Durham, M.O.; , "Lightning Dangers on Corrugated Tubing", *Petroleum and Chemical Industry Technical Conference*, 2010, PCIC 2010, 57<sup>th</sup> IEEE, Sept 2010

Brinner, T. R.; Durham, R. A.; , "Transient-Voltage Aspects of Grounding," *Industry Applications, IEEE Transactions on* , vol.46, no.5, pp.1796-1804, Sept.-Oct. 2010 doi: 10.1109/TIA.2010.2059551

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"CSST Response to Lightning and Transients – A Technical Analysis", Marcus O Durham and Robert A Durham, *Fire & Arson Investigator*, July 2009 Vol 60, No 1.

Brinner, T.R.; Durham, R.A.; , "Transient voltage aspects of grounding," *Petroleum and Chemical Industry Technical Conference*, 2008. *PCIC* 2008. 55th IEEE , vol., no., pp.1-9, 22-24 Sept. 2008

doi: 10.1109/PCICON.2008.4663969

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Durham, M.O.; Durham, R.A.; Hulett, R.H.; , "History and Development of IEEE Standards for Downhole Cable," *Industry Applications, IEEE Transactions on* , vol.43, no.2, pp.436-443, March-april 2007

doi: 10.1109/TIA.2006.890022

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Durham, R.A.; Durham, M.O.; , "What to do when Things go Wrong an Ethical Solution," *Petroleum and Chemical Industry Technical Conference*, 2007. *PCIC '07. IEEE*, vol., no., pp.1-7, 17-19 Sept. 2007

doi: 10.1109/PCICON.2007.4365790

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Durham, M.O.; Durham, R.A.; , "Data quality and grounding," *Industry Applications Magazine, IEEE* , vol.12, no.3, pp. 67-73, May-June 2006

doi: 10.1109/MIA.2006.1628848

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Durham, M.O.; Durham, R.A.; Hulett, R.; , "Submersible cable standards history newly revised," *Petroleum and Chemical Industry Conference*, 2005. *Industry Applications Society 52nd Annual*, vol., no., pp. 189-197, 12-14 Sept. 2005

doi: 10.1109/PCICON.2005.1524554

URL: http://ieeexplore.ieee.org/stamp/stamp.isp?tp=&arnumber=1524554&isnumber=32590

Durham, M.O.; Durham, R.A.; , "Cathodic Protection: Consequences and Standards From Using CP Systems to Prevent Corrosion"

Industry Applications Magazine, IEEE, vol.11, no.1, pp. 41-47, Jan-Feb 2005

doi: 10.1109/MIA.2005.1380326

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Durham, M.O.; Durham, R.A.; , "Data quality and grounding considerations in a mixed-use facility," *Petroleum and Chemical Industry Technical Conference*, 2004. *Fifty-First Annual Conference* 2004, vol., no., pp. 1-7, 13-15 Sept. 2004

doi: 10.1109/PCICON.2004.1352768

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Durham, R.A.; Durham, M.O.; , "Covering all the bases - industrial power system design in a utility environment," *Industry Applications Magazine, IEEE*, vol.9, no.6, pp. 14-20, Nov.-Dec. 2003

doi: 10.1109/MIA.2003.1245791

URL: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1245791&isnumber=27919

Durham, R.A.; Durham, M.O.; , "Corrosion impact of cathodic protection on surrounding structures," *Petroleum and Chemical Industry Conference*, 2003. Record of Conference Papers. *IEEE Industry Applications Society 50th Annual*, vol., no., pp. 303- 309, 15-17 Sept. 2003 doi: 10.1109/PCICON.2003.1242626

URL: http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1242626&isnumber=27844

Durham, M.O.; Durham, K.D.; Durham, R.A.; , "TVSS designs," *Industry Applications Magazine, IEEE* , vol.8, no.5, pp. 31- 36, Sep/Oct 2002

doi: 10.1109/MIA.2002.1028388

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Durham, M.O.; Durham, R.A.; Durham, K.D.; , "Applications engineering approach to Maxwell and other mathematically intense problems," *Petroleum and Chemical Industry Conference*, 2002. *Industry Applications Society 49th Annual*, vol., no., pp. 31- 38, 2002 doi: 10.1109/PCICON.2002.1044982

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Durham, M.O.; Durham, R.A.; , "Ground systems design considerations for vessels [in petroleum industry]," *Industry Applications Magazine, IEEE* , vol.7, no.6, pp.41-49, Nov/Dec 2001

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Durham, R.A.; Durham, M.O.; , "Industrial design application for power distribution over extralong distances," *Petroleum and Chemical Industry Conference*, 2001. IEEE Industry Applications Society 48th Annual , vol., no., pp.217-224, 2001

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Durham, M.O.; Durham, R.A.; , "Changing paradigms for engineering," *Industry Applications Magazine*, *IEEE* , vol.4, no.2, pp.52-60, Mar/Apr 1998 doi: 10.1109/2943.655661

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Durham, R.A.; Durham, M.O.; , "Electric re-regulation and effects on industrial customers," *Petroleum and Chemical Industry Conference, 1997. Record of Conference Papers. The Institute of Electrical and Electronics Engineers Incorporated Industry Applications Society 44th Annual*, vol., no., pp.69-78, 15-17 Sep 1997

doi: 10.1109/PCICON.1997.648168

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Durham, M.O.; Durham, R.A.; , "Grounding system design for isolated locations and plant systems ," *Industry Applications, IEEE Transactions on* , vol.33, no.2, pp.374-382, Mar/Apr 1997

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Durham, M.O.; Durham, R.A.; , "Paradigm shifts and impact on industry and technology [R&D management]," *Petroleum and Chemical Industry Conference, 1996, Record of Conference Papers. The Institute of Electrical and Electronics Engineers Incorporated Industry Applications Society 43rd Annual* , vol., no., pp.27-35, 23-25 Sep 1996 doi: 10.1109/PCICON.1996.564859

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Durham, M.O.; Durham, R.A.; , "Grounding system design for isolated locations and plant systems ," *Petroleum and Chemical Industry Conference, 1995. Record of Conference Papers., Industry Applications Society 42nd Annual* , vol., no., pp.145-153, 11-13 Sep 1995 doi: 10.1109/PCICON.1995.523949

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Durham, M.O.; Durham, R.A.; , "Lightning, grounding and protection for control systems," *Industry Applications, IEEE Transactions on* , vol.31, no.1, pp.45-54, Jan/Feb 1995 doi: 10.1109/28.363051

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Durham, M.O.; Durham, R.A.; , "Lighting, grounding, and protection for distributed control and communications systems: a retrofit," *Petroleum and Chemical Industry Conference, 1993, Record of Conference Papers. The Institute of Electrical and Electronics Engineers Incorporated. Industry Applications Society 40th Annual*, vol., no., pp.293-302, 13-15 Sep 1993 doi: 10.1109/PCICON.1993.337392

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"Unraveling the Myths of Low Energy Ignition", Marcus O Durham, Robert A Durham, Curtis L. Ozment, Jason A. Coffin, *Proceedings of 42<sup>nd</sup> Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2009.

"Lightning, Transient & High Frequency Impact on Material Such As Corrugated Tubing", Marcus O. Durham & Robert Durham, Proceedings of 41st Annual Frontiers in Power Conference, OSU, Stillwater, OK, October 2008.

"Lightning Damage an Act of God, or Act of Negligence?", Marcus O. Durham, Robert Durham, Randall Overton, Curtis Ozment, Proceedings of 40<sup>th</sup> Annual Frontiers in Power Conference, OSU, Stillwater, OK, October 2007.

"The Flat Earth Society Perception of Grounding", Marcus O. Durham & Robert Durham, Proceedings of 39th Annual Frontiers in Power Conference, OSU, Stillwater, OK, October 2006.

"The IEEE Standards Process, A Case Study", Marcus O. Durham & Robert Durham, *Proceedings of 38th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2005.

"Engineering Management: A Course For Survival", Marcus O. Durham, Robert A. Durham, & Rosemary Durham, *American Society of Engineering Educators*, Pittsburg, KS 2004.

"Eleven Ground Systems and Connections", Marcus O. Durham & Robert Durham, *Proceedings* of 37th Annual Frontiers in Power Conference, OSU, Stillwater, OK, October 2004.

"Engineering Management, An Oxymoron?", Marcus O. Durham, Robert Durham & Rosemary Durham, *Proceedings of 37th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2004.

"Corrosion and Electrical Safety", Marcus O. Durham & Robert Durham, *Proceedings of 36th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2003.

"Applications Engineers Don't Do Hairy Math", Marcus O. Durham, Robert A. Durham, and Karen D. Durham, *Proceedings of 35th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2002.

"Tests and Correlations for TVSS", Marcus O. Durham, Karen Durham, and Robert Durham, *Proceedings of 34th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2001.

"Grounding Systems Interaction," Robert A. Durham and Marcus O. Durham, *Proceedings of 33rd Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2000.

"A Cost Effective, Numeric Technique for Projecting Quality of Insulation and Impending Failures," Marcus O. Durham and Robert A. Durham, *Proceedings of 33rd Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2000.

"An Engineering Selection for Size of Long Conductors Considering Factors in Addition to NEC," Marcus O. Durham and Robert A. Durham, *Proceedings of 33rd Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 2000.

"Grounding Systems Interaction," Robert A. Durham and Marcus O. Durham, *Proceedings of 32nd Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 1999.

"Can Electrical Insulation and Conductor Performance Be Predicted?" Marcus O. Durham and Robert A. Durham, *Proceedings of Production Operations Symposium*, SPE 52161, Oklahoma City, OK, March 1999

"Engineering Paradigms: Change, Opportunity and Benefit," Robert A. Durham and Marcus O. Durham, *Proceedings of 31st Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 1998.

"Electric Re-regulation and Impact on Users," Robert A. Durham and Marcus O. Durham, *Proceedings of 30th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 1997.

"Remote Transmitter and Distributed Control Grounding and System Protection," Robert A. Durham and Marcus O. Durham, *Proceedings of 27th Annual Frontiers in Power Conference*, OSU, Stillwater, OK, October 1994.