

FRANK CEBULSKI

PUBLICATIONS: SCIENCE AND TECHNICAL

1. Pacific Gas and Electric Company (PG&E), San Francisco, CA. Senior Lead Technical Writer for Gas Operations Technical Document Management (TDM), Codes, Standards and Training, San Ramon, CA. Lead senior technical writer and trainer for 20 technical writers. Author: *TDM Supplemental Documentation Guide*. Wrote procedures, standards, and job aides for all aspects of PG&E gas operations.
2. Judicial Council of California, Administrative Office of the Courts, Information Services Division, San Francisco, CA, 2011-2012. Senior Technical Writer for California Court Case Management System (CCMS), including [Data Sheets](#) for all Data Exchanges (121), Service Description Documents (SDDs) for Data Exchanges, on-boarding and requirements documents, Integration Partners Website contents, and Justice Partner Data Integration Outreach and e-Services Group Newsletter:
3. Kaiser Permanente IT, Walnut Creek, CA, 2010-2011. Senior Technical Writer for documentation for KPIT network plan, web utilities, Internet Protocol (IP), IT engineering, and migration, including from IPv4 to IPv6.
4. Healthcare Technical Services, Los Angeles, CA, 2010. Contract Principal Technical Writer for user documentation for FreightTrain™, a proprietary application for construction tracking, including construction observation walkdowns and inspections for health and medical facilities.
5. IGT, International Game Technology, San Francisco, California, 2009-2010. Principal Technical Writer for all product documentation for Thin Client System (TCS), including *Quick Start Guide*, *Terminal Management Systems Guide*, *Responsible Gaming Guide*, and *Venue Operations Guide*; and Editor, *IGT Named Gaming Systems Newsletter*.
6. Sandia National Laboratories, Livermore, California, 2006-2009. Project Lead Writer for launch of new Sandia website for Active Remote Sensing (ARS). I organized the structure and hierarchy of this website, wrote all contents based on interviews with Principal Investigators (PIs), and supervised the launch.
7. Sandia National Laboratories, Livermore, California, 2006-2009. Editor, *Combustion Research Facility (CFR) News*.
8. Sandia National Laboratories, Livermore, California, 2009. Principal Technical Writer and Editor. *Conservation in Combustion: 1999-2008: Celebrating the 3rd Decade of International Collaborative Research*. International Energy Agency, Robert J. Gallagher, Secretary, Executive Committee, 5380 Mallard Drive, Pleasanton, California 94566, USA. Winner of Society for Technical Communication Award for Excellence, 2009-2010.
9. Sandia National Laboratories, Livermore, California, 2006-2009. Science and Technical Writer, Public Relations & Communications; Principal Technical Writer for [Basic Research Needs for Clean and Efficient Combustion of 21st Century Transportation Fuels](#), Office of Energy Science, U.S. Department of Energy.
10. Sandia National Laboratories, Livermore, California, 2006-2009. Science and Principal Technical Writer. *Gas-based Physical Security Technology*. Department of Energy, Office of Health, Safety and Security. Anne Platt Barrows, Project Manager (3 volumes, classified).

11. Sandia National Laboratories, Livermore, California, 2006-2009. Principal Technical Writer, *Sandia Internal Business Model*. Linda Houston, Project Manager.
12. Yahoo!, Sunnyvale, California, 2006. Principal Technical Writer, Business Critical Systems, for failsafe and disaster recovery procedures for all Yahoo! Internet properties; converted over 100 HTML files to FrameMaker documents and books and dynamic HTML files using WebWorks Publisher. Created FrameMaker templates, formats, and styles. Doug White, Documentation Manager, Yahoo! Business Critical Systems.
13. Wind River Systems, Alameda, California, 2005-2006. Senior Technical Writer for Wind River Diagnostics (Device Software Management), using sensor point technology to monitor and track defects in devices. Wrote the following: *License Administrator Tools Guide*; *Wind River Workbench Diagnostics Programmer's Guide*; *Device Management Enterprise Server Configuration Guide*; online Help; and release notes. Rajesh Balasubramanian, Project Manager, and Bulent Kasman, Development Manager.
14. iSpheres Corporation, Oakland, California, 2000-2005. Principal Technical Writer for the following: *iSpheres Event Server Event Processing Language (EPL) Guide*, *iSpheres Event Server Developer Guide*; *iSpheres Event Server Administrator Guide*; *iSpheres Event Processing Management Developer Guide*, including Event Processing Language (EPL) Reference; iSpheres online Help; *iSpheres Halo Reference Manual*; *iSpheres Halo Components Reference Manual*; *iSpheres Halo Installation Guide*; *Release Notes for iSpheres Halo*; *iSpheres Halo Reference Implementation Developer's Guide*; *iSpheres XML Handbook*; *iSpheres XML Servlet Handbook*; *iSpheres Energy Trading Opportunity Manager User Guide* (with online Help); *iSpheres Opportunity Manager User Guide* (with online Help).
15. Ask Jeeves, Inc., Emeryville, California, 2000. Senior Technical Writer for the following: *Ask Jeeves Research Assistant Tools Reference Guide* (includes online context-sensitive Help); *Ask Jeeves Research Administration Reference Guide*; *Ask Jeeves Operations Manual*; and *Ask Jeeves Quality Manual*.
16. Oracle Corporation, Inc., Redwood Shores, California, 1999-2000. Lead Technical Writer for the following: *Oracle Source User's Guide*; online Help for Oracle Source; *Oracle Source User Notes*; Frequently Asked Questions (FAQs) for Oracle Store. Astrid RaffinPeloz, QA Manager, Oracle Source; Ken McDonald, Manager, Oracle Store.
17. Cisco Systems, Inc., San Jose, California, 1998-1999. Principal Technical Writer for the following: *Cisco AS5800 Universal Access Server Feature Module*; *System Error Messages for Cisco AS5800 Universal Access Server*; *Cisco uBR7246 Universal Broadband Router Features*; *Bridging and Routing Features for the Cisco uBR904 Cable Modem*; *New and Changed Show Commands for the Cisco 2600 Series Routers*; *Release Notes for the Cisco AS5800 Universal Access Server for Cisco IOS Release 11.3*; *Release Notes for Cisco 2600 for Cisco IOS Release 11.3*; *Release Notes for Cisco 3600 for Cisco IOS Release 11.2 P*; *Release Notes for Cisco 4000 for Cisco IOS Release 11.2 P*; *Release Notes for Cisco AS5100/AS5200 for Cisco IOS Release 11.2 P*; *Release Notes for Cisco AS5300 for Cisco IOS Release 11.3*; and *Release Notes for Cisco uBR7246 Universal Broadband Router*. John Chen, Lead Project Engineer for Cisco uBR7246 Universal Broadband Router. Trevor Kempself, Project Manager for Cisco AS5800 Universal Access Server. Ann de Jesus, Program Manager for Cisco IOS Release 11.3.
18. [*Linac Coherent Light Source \(LCLS\) Design Study Report*](#). March 1998. Stanford Synchrotron Radiation Laboratory, Stanford Linear Accelerator Center, Stanford, California. Principal Technical Writer for this design report for the Energy Department to develop the world's most powerful laser and brightest light source; and for *The Stanford Synchrotron Radiation Laboratory Users Newsletter*. Dr. Max Cornacchia, Design Study Group Leader, Dr. Berah McSwain, Project Administrator.

19. *DIAMOND 950 C/S User Documentation, Release 3.2*. Health Systems Design Corporation, Oakland, California, September 1997. Principal Technical Writer for documentation and online help (RoboHelp) for Oracle-based DIAMOND 950 C/S system for database management and processing of claims and all aspects of managed health care for Health Management Organizations.
20. *AltaVista™ Search: Customizing the Query Interface*. July 1997. AltaVista Internet Software, Inc., San Mateo, California. Jim Lieb, Project Manager. Principal Technical Writer for writer's reference manual for customizing the query interface, including instructions for editing AltaVista™ Search Intranet eXtension templates and AltaVista™ Search HTML Extensions. Created on FrameMaker for Windows and converted to HTML for posting to World Wide Web.
21. *AltaVista™ Search Mirror Site Configuration Guide*. March 1997. AltaVista Internet Software, Inc., San Mateo, California. Jim Lieb, Project Manager. Principal Technical Writer in complete charge of this guide for mirror site managers and technicians, created on FrameMaker for Windows and converted to HTML for posting on the World Wide Web.
22. *Air Superiority Report, Technology Assessment, Implementation, and Development of Smart Antenna Technology*. 1996. AirTouch Communications, Strategic Technology. Walnut Creek, California. Lee Tijo, Project Manager. Senior technical writer in complete charge of writing and publishing this report.
23. *Runbook. Operations and Reference Manual, Gemstar Backbone*. June 1996. Emerging Technologies Infrastructure and Applications Development Group, Pacific Bell, San Ramon California. John Spurlock, Project Manager. I was senior technical writer for the revision of the entire *Runbook*.
24. *R&D Report Writing Guide*. PG&E R&D. 1993. I was technical writer and editor for this style guide for all documents produced by PG&E R&D programs.
25. *Power Plant Automated Orbital Tube Welding Development and Evaluation*. PG&E R&D Plant Reliability/Efficiency. Report 006.2-93.10. W. Stephen Neal and Randy S. Blackman, Project Managers. As technical writer I researched and wrote this entire report.
26. *Solano Wind Park Concept: Preliminary Noise Analysis*. Draft. PG&E R&D. March 1993. Peter Y. Lee, Project Manager. I was technical editor and writer for this report.
27. *ACT2 Pilot Demonstration Design Challenge*. PG&E R&D Customer Systems. Report 008.1-92.10. Grant J. Brohard, Project Manager. I was technical writer and editor for this report, responsible for its format and organization. I also wrote the executive summary.
28. *Advanced Geothermal Resource and Technology Assessments (1989-92)*. PG&E R&D Advanced Energy Systems. Report 007.6-92.2. James Eyer, Project Manager. I was technical editor and writer of this document, and authored some sections.
29. *The Distributed Utility: Technology, Customer and Public Policy Changes Shaping the Electrical Utility of Tomorrow*. PG&E Report 007.5-92-17. Joseph J. Iannucci, Project Manager. As technical editor and writer of this report, I rewrote major sections.
30. *Dunnigan Hills Hermle Zone CAES Geotechnology Field Study*. PG&E R&D Advanced Energy Systems. Report 007.3-92.4. James A. Hanck, Project Manager. Technical editor and writer.
31. *Field Test Evaluation of the Cummins 6CTA8.3 Lean Burn Natural Gas Engine and Genset System*. PG&E R&D Advanced Energy Systems. Report 007.5-92.19. Kenneth H. Belfer and Robert A. Davis, Project Managers. I rewrote this entire report.

32. *Survey of Information Management Systems for Maintenance of Electric Transmission Facilities and Rights-of-Way*. PG&E Environment, Health, and Safety. Report 009.4-92.8. Sally M. C. de Becker, Project Manager. I was technical editor for this report.
33. *Utility/User Incentives, Policies, and Requirements for the Modular High Temperature Gas-Cooled Reactor*. Executive Summary. Gas-Cooled Reactor Associates, November 1992. PG&E Contact, Ray Raggio. I was technical writer and editor of the executive summary of this important document, which was reviewed by President Clinton and his staff and published in the Congressional Record.
34. *Energy and Technology Review*, Lawrence Livermore National Laboratory, UCRL 52000-91-7/8, July-August 1991. I was technical editor responsible for several articles in this issue of *Energy and Technology Review*, and the final editor to proofread and correct all the articles in this issue.
35. *Engineering Research and Development, Thrust Area Report FY 90*, Lawrence Livermore National Laboratory, UCRL 53868-90, August 1991. I am listed as a technical editor of this report, which was nominated for the best technical document of its class for the 1991 Society for Technical Communication awards. I contributed to the overall design, format and layout of this document and was editor of the following: "Quantum-Well Laser Modeling," by Karna J. Wahlstrand, Jick H. Yee and Ray P. Mariella (pp. 1-6 through 1-13); "High-Efficiency Semiconductor Lasers with Custom Wavelengths," by Raymond P. Mariella, Jr. (pp. 3-6 through 3-9); "Microresonator Laser Array Research," by Charles F. McConaghy and Raymond P. Mariella, Jr. (pp. 3-10 through 3-12); and "Infrared-Sensitive Photocathodes," by Raymond P. Mariella, Jr., Gregory A. Cooper, William Behrendt, and Z. Lillental-Weber (pp. 3-21 through 3-24).
36. Chevron Corporation Operating Company Manuals, for Chevron Research and Technology Company, formerly Engineering Technology Department, 1988-1990. I was Senior Technical Editor and Writer for Chevron's Manuals Restructuring Project, a large task (\$8 million) to revise and rewrite all of the OPCO manuals, which included 24 separate manuals of 2000 pages each, multi-volumed, on every technical subject pertaining to the petroleum industry.
37. *Quality Manual: West Region*. 1988. Parsons Brinckerhoff Quade & Douglas, Inc., San Francisco. I wrote this manual under the guidance of Vice President Pete Settle.
38. *Ground Control Strategy for Basalt Waste Isolation Project (BWIP)*. 1987. KE/PB: A Joint Venture of Kaiser Engineers, Inc., and Parsons Brinckerhoff Quade & Douglas, Inc. Prepared for the U. S. Department of Energy under Contract DE-AC06-80RL10000. Vice President Berger Schmidt, Project Manager. I was Manager of Publications and Technical Writer for this complex engineering report.
39. *Project Management Manual*. 1987. Parsons Brinckerhoff Quade & Douglas, Inc., San Francisco. I was technical writer and editor of this manual, which I wrote with Vice President Brian W. Lawrence.
40. *Retrievability Strategy Report for Basalt Waste Isolation Project (BWIP)*. 1987. KE/PB: A Joint Venture of Kaiser Engineers, Inc., and Parsons Brinckerhoff Quade & Douglas, Inc. Prepared for the U. S. Department of Energy under Contract DE-AC06-80RL10000. Brian W. Lawrence, Chief Project Engineer. A. A. Madson, Task Manager. I was technical writer and editor of this report.

41. *Procedures Manual: Basalt Waste Isolation Project (BWIP)*. 1987. KE/PB: A Joint Venture of Kaiser Engineers, Inc., and Parsons Brinckerhoff Quade & Douglas, Inc. Prepared for the U. S. Department of Energy under Contract DE-AC06-80RL10000. Brian W. Lawrence, Chief Project Engineer. I was technical writer and editor of this manual.
42. *Laws of the Game: United States of America Minisoccer*. 1985. United States of America Minisoccer Federation. I wrote the English version of the laws of the game for Minisoccer, now called Futsal.
43. *Style Guide for Design Basis Memorandum*, for Alsands Energy, Ltd., March 1982. I was sole author of this style guide for all technical and engineering documents for this \$13 billion project to mine the Athabasca oil sands.
44. *Security Instructor's Course – Security Training Program: Royal Saudi Air Force Base – Jeddah*. 1981. Kingdom of Saudi Arabia, Ministry of Defence and Aviation, Royal Saudi Air Force. Bechtel Operating Services Corporation, San Francisco. I was author of this document and Editorial Lead in charge of production, including graphics, formats, audio-visual materials, and course training aids.
45. *Environmental Impact Statement for the Proposed Louisiana World Exposition (1984)*, for the U. S. Department of Commerce. A major environmental document that assesses and analyzes the socio-economic and fiscal impacts and benefits and environmental effects of the 1984 Louisiana World Exposition on the City of New Orleans, the State of Louisiana, and on contiguous states and regions. Included in this EIS is an analysis of the economic and social consequences of the Exposition on affected businesses, manufacturing companies, and workers in New Orleans, and an evaluation of the housing accommodations in the region for visitors to the Exposition. I was Managing Editor, Senior Analyst, and writer of this document.
46. *Environmental Study of the Impact of the Proposed Standards of the Consumer Products Efficiency Standards Program on Future U. S. Consumption of Chlorofluorocarbons (CFCs)*, for the U. S. Department of Energy. An analysis and assessment of the environmental effects of increases in CFCs resulting from a major government program to establish standards of efficiency for home heating and cooling equipment and household appliances. I researched and authored this study.
47. *Proposal Review and Training Seminars for State Reviewers for the U. S. Department of Energy's Appropriate Technology Small Grants Program*, U. S. Department of Energy, Region I, New England. Review, evaluation, monitoring and control of proposals submitted to Region I for the Appropriate Technology Small Grants Program, 1981 cycle. I organized and conducted training sessions for state reviewers and wrote the descriptive summaries of projects receiving grants, published by DOE Region I.
48. *Environmental Assessment for the Proposed Louisiana World Exposition (1984)*, prepared by Dow Associates, Inc., and Howard Needles Tammen & Bergendoff, Berkeley, California, March 2, 1981. Assessment for the U. S. Department of Commerce of the potential effects of a major world's fair. I was Senior Analyst and Managing Editor for this EA. I wrote all sections on public services.
49. *Developing and Marketing a High-Performance Powered Wheelchair: A Feasibility Report*, with Cheryl Davis, prepared for Catholic Charities, Diocese of Oakland, California, and Kaiser Industries, by Dow Associates, Inc., January 16, 1981.
50. *Potential Effect of Efficiency Standards on the Utility and Performance of Clothes Washers, Dishwashers, Television Sets and Heat Pumps*, prepared by Dow Associates, Inc., for Science Applications, Inc., La Jolla, California, December 1980. I researched and authored this study.

51. *Biological Effects and Physical Characteristics of Fields, Ions, and Shock*, prepared for the Minnesota Environmental Quality Board by Dow Associates, Inc., Berkeley, California, September, 1980. I was the editor and project coordinator for this document and wrote sections myself.
52. *Environmental Assessment for the Consumer Products Efficiency Standards Program*, prepared by Dow Associates, Inc., Berkeley, California, for the U. S. Department of Energy, Contract No. DE-ACO3-79CS20314, June 1980. I was technical editor and writer and senior analyst for this EA.