



PUBLIC COMMENTS

Received by the

**National Institute of Environmental
Health Sciences/National Institutes of
Health**

**Responses to a request for comment on the
EMF Working Group Report**

Volume II: C - J

Public Comments

Volume II: C - J

39. California Association of Realtors
Stanley M. Weig, Legislative Advocate
40. California Municipal Utilities Association
Randy Erickson, Chairman, EMF Committee
41. Keith Carlson
42. Debra Champion
43. Catherine Anne Cinelli
44. Roger W. Coghill, MA
Coghill Research Laboratories
45. Pamela Davis
46. Paul A. Deibel, AICP
47. Cynthia A. Drach
48. Daniel A. Driscoll
NYS Department of Public Service
49. Bert Dumpé
Ergotec Association, Inc.
50. Edison Electric Institute
David L. Swanson, Senior Vice President, Energy & Environmental Activities
51. Howard Egerman
National Health and Safety Representative, American Federation of Government
Employees
52. Electricity Association Limited
Phillip Daubeney, Chief Executive
53. Electromagnetic Energy Association
Ronald C. Petersen, Chair, EEA

54. Electromagnetic Energy Association
Ronald C. Petersen, Lucent Technologies, EEA Chair and Dinah D. McElfresh, EEA
Executive Director
55. Laurel Ellis
56. Susan Epstein
57. Eskom
J.A. de Beer, Executive Director, Technology Group
58. Wagih Z. Fam, Ph.D.
Electrical Engineering Department, Dal-Tech, Dalhousie University
59. The Federation of Electric Power Companies of Japan
Hisao Takamoto, Director and Secretary General
60. Arthur Firstenberg
President, Cellular Phone Taskforce
61. FirstEnergy Corporation EMF Task Force
Deborah A. Isley, Task Force Member
62. Florida Power Corporation
Harry E. Brown and Harry L. Conner, Principal Engineers
63. Florida Power & Light Company
Randall R. LaBauve, Director, Environmental Services
64. Allen H. Frey
Randomline, Inc.
65. Alexander J. Furo, P.Eng.
66. Joe Galluscio
67. Dr. Sergio Ghione
Institute of Clinical Physiology
68. Kelly Gibney, Ph.D.
Project Manager, EMF Issues, BC Hydro
69. Harlan Girard
Managing Director, International Committee on Offensive Microwave Weapons
70. John W. Gofman, M.D., Ph.D.

71. Norton H. Goldstein
72. Reba Goodman, Ph.D.
Department of Pathology, Columbia University Health Sciences
73. Kenneth W. Goodpastor
74. Lucinda Grant
Director, Electrical Sensitivity Network
75. James R. Gray
76. L.M. Green, C.P.H., Ph.D.
Department of Public Health Sciences, University of Toronto
77. Ben Greenebaum
Department of Physics, University of Wisconsin-Parkside
78. Wendy Haggren, Ph.D.
Department of Veterans Affairs, Jerry L. Pettis Memorial Veterans' Hospital
79. Leon D. Hall
80. Venus Harary
81. Health Council of Marin
Stephen Scott, Toxics Committee
82. Lois M. Holmes
83. Marija Hughes, M.L.S., M.P.H.
U.S. Department of Labor, OSHA, TDC
84. Hydro-Québec
Prepared by Stéphane Babo, Ph.D., Michel Camus, Ph.D., and Michel Plante, Ph.D.,
Health Services
Submitted by Marie-José Nadeau, Vice-présidente Affaires corporatives et Secrétaire
générale
85. The Institute of Electrical Engineering of Japan
Shoogo Ueno, Chairman, Committee on Evaluation of Biological Effects of
Electromagnetic Fields, Executive Committee on Biological Effects of Electromagnetic
Fields

86. The International Union of Producers and Distributors of Electrical Energy
John SCOWCROFT, Head Environment and Sustainability Unit, and Paul BULTEEL,
Secretary General

87. Kent Jaffa
PacifiCorp