## Sunrise Powerlink Transmission Line Project Application No. 06-08-010 MGRA Phase 1 Direct Testimony, Appendix I

## REFERENCES

- Cohen, Jack D. 2000. Preventing disaster: home ignitability in the wildland-urban interface. Journal of Forestry 98(3): 15-21.
- El-Attar, Mohamed Mohsen; Nonlinear dynamics and seismic response of power transmission lines; PhD Dissertation, MCMASTER UNIVERSITY; 1997.
- Fialko, Yuri; Interseismic strain accumulation and the earthquake potential on the southern San Andreas Fault; Nature; v. 441; pp. 968-971; 22 June, 2006.
- FOOTE, E.I.D.; 1994; Structure survival on the 1990 Santa Barbara "Paint" fire: A retrospective study of urban-wildland interface fire hazard mitigation factors. MS thesis, University of California at Berkeley.
- Glahn, Harry R. and David P. Ruth; <u>The New Digital Forecast Database of the National Weather Service</u>; Bulletin of the <u>American Meteorological Society</u>, February 2003, p. 195.
- Halsey, Richard W; Fire, Chaparral, and Survival in Southern California; Sunbelt Publications; San Diego; 2005.
- Jones, J. Harry and Kristina Davis; Downed power line blamed for morning blaze that burned almost 300 acres in Santa Ysabel; San-Diego Union Tribune; Dec. 1, 2006.
- Malamud, B. D., G. Morein, and D. L. Turcotte (1998), Forest fires: An example of self-organized critical behavior, Science, 281, 1840-1842.
- Manekin, Michael; PG&E Tower Topples in Redwood City; Oakland Tribune; Dec. 28, 2006. Available at <a href="http://www.builderonline.com/industry-news.asp?sectionID=96&articleID=415186">http://www.builderonline.com/industry-news.asp?sectionID=96&articleID=415186</a>
- Miller, Norman L. and Nicole J. Schlegel; CLIMATE CHANGE–PROJECTED SANTA ANA FIRE WEATHER OCCURRENCE: A Report From: California Climate Change Center; February 2006; CEC-500-2005-204-SF.
- Mitchell, Joseph W.; Wind-enabled ember dousing; Fire Safety Journal; Volume 41, Issue 6, September 2006, Pages 444-458.
- Mitchell, Joseph W. and Oren Patashnik; Firebrand Protection as the Key Design Element for Structure Survival during Catastrophic Wildland Fires; Fire and Materials 2007, San Francisco, Jan. 2007. Available at: <a href="http://www.mbartek.com/FM07\_FirebrandsWildfires\_1.1F.pdf">http://www.mbartek.com/FM07\_FirebrandsWildfires\_1.1F.pdf</a>

## MGRA Phase 1 Direct Testimony, Appendix I Sunrise Powerlink Transmission Project Application No. 06-08-010

- Mitchell, Joseph W.; Brand Dilution; Wildfire Magazine, March, 2005. Available at: <a href="http://wildfiremag.com/wui/brand\_dilution/">http://wildfiremag.com/wui/brand\_dilution/</a>
- Moritz, M. A.; ANALYZING EXTREME DISTURBANCE EVENTS: FIRE IN LOS PADRES NATIONAL FOREST; (1997) Ecol. Appl. 7, 1252–1262.
- Moritz, M. A.; SPATIOTEMPORAL ANALYSIS OF CONTROLS ON SHRUBLAND FIRE REGIMES: AGE DEPENDENCY AND FIRE HAZARD; (2003) Ecology 84, 351–361.
- Moritz, Max A., et. al; Wildfires, complexity, and highly optimized tolerance; Procedings of the National Academy of Sciences of the United States of America; December 13, 2005; vol. 102; 17913.
- OSFM, CDF, USFS, PG&E, SC Edison, SDG&E; Power Line Fire Prevention Field Guide; Mar 27, 2001.
- Queen, Rolla; Weather Topples Powerline Tower; BLM California; News Bytes; 238; July 5, 2006. Available at <a href="http://www.blm.gov/ca/news/newsbytes/xtra-06/238-xtra\_tower.html">http://www.blm.gov/ca/news/newsbytes/xtra-06/238-xtra\_tower.html</a>
- Ramsay, G.C., McArthur, N.A. & Dowling, V.P.; Preliminary results from an examination of house survival in the 16 February 1983 bushfires in Australia; Fire and Materials, 11 (1987) 49.
- Rukstales, Kenneth S.(compiler); ATLAS.ATLAS\_SEISMIC\_HAZARD (digital vector file); US Geological Survey, National Seismic Hazard Mapping Project; Reston, VA; 2002. Available from <a href="http://www.landfire.gov">http://www.landfire.gov</a>
- Scott, Joe H. and Burgan, Robert E.; 2005; Standard fire behavior fuel models: a comprehensive set for use with Rothermel's surface fire spread model; Gen. Tech. Rep. RMRS-GTR-153; Fort Collins, CO; U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station.
- Webster, Joan; The complete bushfire safety handbook; Random House, Sydney; 2000
- Westerling, A. L., et al.; Warming and Earlier Spring Increase Western U.S. Forest Wildfire Activity; Science; v. 313; pp. 940-943; 18 Aug 2006.

.