

Documents

Bernardi, W. P., R. P. Blevins, and B. D. Sloan, Examination and Life Assessment of Field-Test Heat Pump Water Heaters. 1982. ORNL/SUB-732115, NTIS, #DE83007177, Oak Ridge National Laboratory, Oak Ridge, Tennessee, December.

Blevins, R. P. et al. 1981. Demonstration of a Heat Pump Water Heater, Vol. 4, Final Report, ORNL/Sub-7321/4, June.

Dobyns, J. E. and M. H. Blatt. 1984. Heat Pump Water Heaters, Final Report, EPRI-EM-3582, May.

Dunning, R. L. 1978. The Time for a Heat Pump Water Heater, NTIS, #CONF-780238, March.

_____ et al. 1978. Research and Development of a Heat Pump Water Heater, Vol. 2, R&D Task Reports, ORNL/Sub-7321/2, Oak Ridge National Laboratory, Oak Ridge, Tennessee, August.

Geller, H. 1985. "Water Heater Innovations," Progressive Builder, 10: 9, pp. 24-27, September.

Ivey, D. L. and S. A. Smith. 1988. The Role of Market Research in the Commercialization of Technology, PNL-6263, Pacific Northwest Laboratory, Richland, Washington.

Levins, W. P. 1982. Estimated Seasonal Performance of a Heat Pump Water Heater Including Effects of Climate and In-House Location, NTIS, #DE82010332, ORNL/CON-81, Oak Ridge National Laboratory, Oak Ridge, Tennessee, January.

_____. 1982. The Effect of Location on the Predicted Performance of a Heat Pump Water Heater, CONF-820112-3, NTIS, #DE82006971, January.

_____. 1984. A Comparison of Laboratory and Field-Test Measurements of Heat Pump Water Heaters, CONF-820849, NTIS, #DE82020810, June, pp. 526.

Sloan, B. D. et al. 1979. Demonstration of a Heat Pump Water Heater, Vol 3, Design Report, ORNL/Sub-7321/3, Oak Ridge National Laboratory, Oak Ridge, Tennessee, December.

Zimmerman; K. H. 1984. Laboratory Test, Design Model Validations, and Parametric Study of a Heat Pump Water Heater, CONF-8410153-4, NTIS, #T185002461, Oak Ridge National Laboratory, Oak Ridge, Tennessee, October.