

W. E. HERONEMUS PRINCIPAL OFFSHORE WIND ENERGY REFERENCES

1. *A National Network of Pollution-Free Energy Sources*, Proposal submitted to the National Science Foundation, Research Applied to National Needs (RANN) Directorate, Washington DC, April 1971.
2. *The US Energy Crisis: Some Proposed Gentle Solutions*, **The Congressional Record**, Vol. 118, No. 17, Feb. 9, 1972; also Presented at Joint Meeting of American Society of Mechanical Engineers and Institute of Electrical and Electronics Engineers, Springfield MA, Jan. 12, 1972.
3. *A Proposed Program for the Development of Wind Power in the United States*, Presented before Congressional Hearings, Washington DC, April 1972.
4. *Power From the Offshore Winds*, Proceedings of the 8th Annual Conference of the Marine Technology Society, Washington, DC, 1972.
6. *A Proposed Two-Increment Wind Power System for the Production of Electricity for Long Island*, Prepared for the Lloyd Harbor Study Group as testimony for LILCO proposed Shoreham Nuclear Power Station, AEC Docket No. 50-322, Long Island NY, Jan. 1973.
7. *Energy: Windpower in the 1970's*, Presented at American Geophysical Union Meeting, Washington DC, April 1973.
9. *A Proposal to Investigate Windpower as a Natural, Clean, Solar-Driven Energy Resource with Potential for Significant Impact on the United States' Energy Market*, Proposal submitted to the National Science Foundation, Washington DC, July 1973.
10. *A Preliminary Study of a Large Windpower Electricity System Sited in the Lake Ontario Region*, University of Massachusetts Report Prepared for the Oswego Ecology Action Group, Oswego NY, August 1973.
11. *Windpower: Near-Term Partial Solution to the Energy Crisis*, Presented at the 1973 EASCON of the IEEE, Washington DC, Sept. 18, 1973.
12. *The Feasibility of Windpower Utilization in the Wisconsin Energy Market*, Presented at Wisconsin State Senate Hearings, Madison WI, Sept. 1973.
13. *Energy Alternatives: The Need and the Possibilities*, Lecture delivered at many forums, including Hampshire College, Amherst MA, Nov. 28, 1973.
14. *Windpower: Look Backward, Then Move Forward Confidently*, Paper C74098-0, Presented at IEEE Power Engineering Society Meeting, IEEE Publication 74-CH0913-4-PWR, New York NY, Jan. 1974.
16. *Alternate Energy Sources from the Ocean*, **Journal of the Marine Technology Society**, Vol. 8, No. 2, Feb. 1974.
17. *Pollution-Free Energy From the Oceans*, Testimony offered to Congressman M. McCormick's Energy Subcommittee of the House of Representatives Committee on Science and Astronautics, Washington DC, May 23, 1974.
18. *Using Two Renewables*, **Oceanus**, Vol. XVII, Woods Hole Oceanographic Institution, Woods Hole MA, Summer 1974.
20. *Windpower: A Significant Solar Energy Resource*, **AWARE**, June 1975, Presented at American Chemical Society Conference, Philadelphia PA, April 1975.
21. *An Assessment of the Wind Energy Resource Available to Long Island, New York*, with FS Stoddard, GR Whicher, and RF Pryblo, Report Prepared for Dubin, Mindell & Bloome Associates, County of Suffolk Planning Commission, New York NY, July 1975.
23. *Oceanic Windpower*, Presented at "Energy From the Oceans" Conference, North Carolina State University, Raleigh NC, Jan. 1976.
24. *Wind Generated Electricity: Its Application and Future*, Presented at 12th Annual Meeting of the American Society of Heating, Refrigeration and Air Conditioning Engineers, Los Angeles CA, March 1976.