

D DICKINGSON HENRY, JR

Executive Director

The Jordan Institute

D. Dickinson Henry Jr., is the Executive Director of The Jordan Institute, a non-profit organization, located in New Hampshire, which works to minimize the contribution of the built environment to climate change. Mr. Henry was president of the Audubon Society of New Hampshire from 1987 to 1995 where he collaborated on the implementation of the first selective catalytic reduction system to control NOx on a coal fired power plant in North America. After leaving Audubon, he founded his own consulting business. Working for Public Service of New Hampshire, Mr. Henry pioneered the first in the nation conversion of a fifty megawatt coal fired power plant to wood using fluidized bed combustion. He has participated extensively in the electric utility restructuring process in New Hampshire and led a consortium of low-income, small business and environmental interests that helped develop a system benefit charge now producing thirty two million dollars a year for electric energy efficiency and low-income fuel assistance. Mr. Henry graduated from Harvard College in 1970 to co-found and become president of the Habitat Institute of the Environment until 1975. He then joined the technical staff at the Massachusetts Audubon Society from 1976-1979 and was a member of the New England Energy Congress.