

Roger Frechette is a registered professional engineer with 22 years of experience. His work includes many significant projects, from laboratories, hospitals, academic buildings and corporate offices to a wide range of government buildings and museums. Roger, and others from the Design Futures Council, helped to draft a document known as the "Nantucket Principles." These guidelines provide a road map for industry leaders to educate their employees and clients regarding the benefits of a sustainable approach. An active speaker, Roger has presented all over the world on the topic of "High Performance Buildings," "Low Carbon Cities" and "Green Engineering." One of his projects, The National Wildlife Headquarters Building, was named one of the Top Ten Sustainable Buildings in the United States. Another project, the Pearl River Tower, under construction in Guangzhou, China, will be one of the most energy efficient tall buildings in the world. In 2004, Roger received Congressional recognition for his work in building sustainability.