

GLOBAL CLIMATE CHANGE

Two Post-Copenhagen Perspectives

Wednesday, February 3, 4 p.m., AMU 163



My Experience at COP15

Chalíe Nevárez-Díaz, MU Engineering Graduate Student
Wisconsin Delegate for Expedition Copenhagen

LEED certified while an undergraduate in the CEEN program, Chalíe received a bachelors degree in Environmental Engineering in May 2009, is currently pursuing a master's in Environmental Engineering here with plans to continue at the University of Colorado in Boulder with a focus on Engineering for Developing Communities.

A Scientist's View on Human-Forced Climate Change

Zbig Sorbjan, Ph.D.
Physics Research Professor

Degreed in Technical Meteorology and Hydrology by the Warsaw Polytechnical University and the Polish Academy of Sciences, Dr. Zbig has performed scientific research specializing in boundary layer meteorology, diffusion, and turbulence. He has contributed significantly to Marquette students' understanding of issues pertaining to global climate changes.



OPEN TO ALL STUDENTS, FACULTY, STAFF, AND THE PUBLIC
Co-Sponsored by the Interdisciplinary Minor in Environmental Ethics
and
Students for an Environmentally Active Campus

