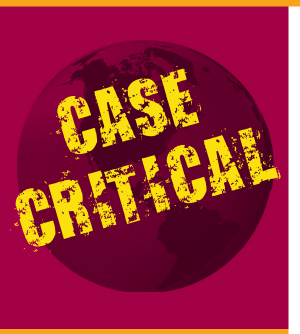
CASE CRITICAL



The Navajo Generating Station: What Lies Ahead?



The Global Institute of Sustainability's Case Critical series responds to time-sensitive sustainability concerns at the local, national, and global level. Experts swiftly mobilize for solution-based discussions focusing on the environmental, social, and economic implications of high-stakes threats and breaking news issues.

Mike Pasqualetti

Senior Sustainability Scientist, Global Institute of Sustainability Professor, School of Geographical Sciences and Urban Planning

Grant Smedley

Manager, Environmental Policy and Innovation, Salt River Project

Stephen B. Etsitty

Executive Director, Navajo Nation Environmental Protection Agency

Vincent Yazzie

Community Member

Brandon Loomis

Moderator

Environmental Reporter, The Arizona Republic

The Navajo Generating Station, the largest coal-fired power plant in the West, provides electrical power to customers in three states and for the Central Arizona Project to pump Colorado River water to central and southern Arizona. The U.S. Environmental Protection Agency recently announced that the 40 year-old plant, Arizona's largest single source of carbon pollution, needs to update its pollution controls.

Join us for a conversation with representatives from the Navajo region, energy field, and policy realm on the complex web of sustainability issues, ranging from environmental protection, social and environmental justice, economic development, as well as water and energy policy, both regional and federal.

Tuesday, April 30, 2013 12:00 – 1:30 p.m.

Old Main, Carson Ballroom

(lunch will be provided)



RSVP link: Download any free QR-Code reader app to your smart phone. Scan this code and it will take you directly to the RSVP page.

RSVP: sustainabilityevents@asu.edu

Parking and directions: sustainability.asu.edu/directions For more information about this and other events, visit sustainability.asu.edu/events

Case Critical is presented by ASU's Global Institute of Sustainability.