Cultural Responses to Global Climate Change Iceland on the Edge

Spring CCE course with 10 days of travel to Iceland in May/June

We will investigate how cultures respond to global climate change

- •11% of energy consumed in US is from non-CO₂ producing sources
- 90% of energy consumed in Iceland is from non-CO2 producing sources

In Iceland we will:

tour geothermal and hydroelectric power plants

visit sustainable farms
walk up glaciers
meet with university students
participate in a work project
float in geothermal pools







