CARBON RULE
POTENTIAL CONCERNS
Building Blocks

- Reduce carbon intensity of electricity generation at individual affected EGUs through heat rate improvements.

- Reduce emissions from most carbon-intensive affected EGUs by shifting energy generation to less carbon-intensive EGUs.

- Reduce emissions from all affected EGUs by shifting energy generation to low- or zero-carbon emitting units.

- Reduce emissions from affected EGUs through use of demand-side energy efficiency.
Multistate Plans & Compliance Measures

- Multistate Plans
  - Consultation
  - Potential contributions by Tribes
  - Regional Planning Organizations

- Compliance Measures
  - Rate-Based vs. Mass-Based
Cap-and-Trade Programs

- State and Multistate
  - Allowances
    -Permission to pollute
    -Sale proceeds
  - Offsets

- National
  - Tribal Set-Aside
Renewables & Consultation

- Renewable
  - Nuclear Energy
    - Transportation External Coordination Working Group (DOE)
    - Legacy waste
  - Biomass

- Consultation
  - Tribal Implications