

NACAA menu – overall document title:

- *Reducing Greenhouse Gas Emissions from the Power Sector: A Menu of Options*

NACAA menu – chapter titles:

- Chapter 1: *Optimize Power Plant Operations*
- Chapter 2: *Implement Combined Heat and Power in the Electric Sector*
- Chapter 3: *Implement Combined Heat and Power in Other Sectors*
- Chapter 4: *Improve Coal Quality*
- Chapter 5: *Optimize Grid Operations*
- Chapter 6: *Increase Generation from Low-Emission Resources*
- Chapter 7: *Pursue Carbon Capture and Utilization or Sequestration*
- Chapter 8: *Retire Aging Power Plants*
- Chapter 9: *Switch Fuels at Existing Power Plants*
- Chapter 10: *Reduce Losses in the Transmission and Distribution System*
- Chapter 11: *Establish Energy Savings Targets for Utilities*
- Chapter 12: *Foster New Markets for Energy Efficiency*
- Chapter 13: *Pursue Behavioral Efficiency Programs*
- Chapter 14: *Boost Appliance Efficiency Standards*
- Chapter 15: *Boost Building Energy Codes*
- Chapter 16: *Increase Clean Energy Procurement Requirements*
- Chapter 17: *Encourage Clean Distributed Generation*
- Chapter 18: *Revise Transmission Pricing and Access Policies*
- Chapter 19: *Revise Capacity Market Practices and Policies*
- Chapter 20: *Improve Integration of Renewables into the Grid*
- Chapter 21: *Change the Dispatch Order of Power Plants*
- Chapter 22: *Improve Utility Resource Planning Practices*
- Chapter 23: *Improve Demand Response Policies and Programs*
- Chapter 24: *Adopt Market-Based Emissions Reduction Programs*
- Chapter 25: *Tax Carbon Dioxide Emissions*
- Chapter 26: *Consider Emerging Technologies and Other Important Policies*