

### Summary of Impacts of Environmental Regulations in the ERCOT Region

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### Study Purpose and Background

- Several new regulations have been proposed or finalized since ERCOT conducted its last major study of the potential impacts of environmental regulations in 2011.
- In combination, these rules appear to have the potential to have a significant impact on grid resources.

### **Study Process Overview**

- Reviewed proposed and finalized environmental regulations
  - Discuss with staff of the Texas Commission on Environmental Quality, United States Environmental Protection Agency, and knowledgeable stakeholders
- Conducted a survey of resource owners in ERCOT
  - Status of existing environmental controls
  - Unit emissions rates
  - Current compliance strategies
  - Potential by-unit impacts of environmental regulations
- Conducted system grid simulation modeling to analyze potential near-term and long-term impacts to grid reliability



#### **Environmental Regulations**

 There are several proposed and recently finalized environmental regulations that could impact grid reliability in ERCOT:

<b>Q</b> 2 4 4 4 5	Cross- State Air Pollution Rule (CSAPR)	Mercury and Air Toxics Standards (MATS)	Ash Disposal Rule	Regional Haze Federal Plan	Clean Water Act Section 316(b)	Clean Power Plan	
Costs to:							
Coal units	$\rightarrow$						
Natural ga units	$\rightarrow$						
Compliance	January 2015	April 2015	July 2015-2018*	2018-2020**	2018-2022	2020-2029; 203	0
Date:	Addresses cross-state air pollution through a cap and trade program	Sets limits on hazardous air pollutant emissions at power plants	Places requirements on disposal of coal ash	Requires controls on air emissions to improve visibility in national parks	Requires controls to limit impacts to aquatic life at cooling water intake structures	Sets carbon dioxide emissions limits for existing units	
Color k	ey: No or lo	w costs Mod	erate costs Hi	gh Costs			
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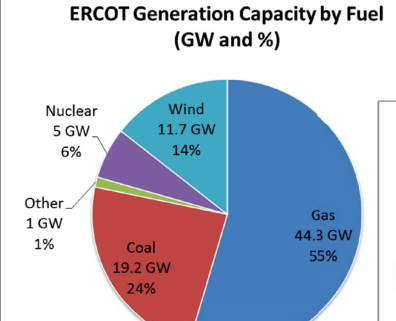
<sup>\*</sup>Longer timeframes for facilities required to close. Does not include the proposed Steam Electric Effluent Limitation Guidelines (ELG) rule.

\*\*Subject to timing of final rule



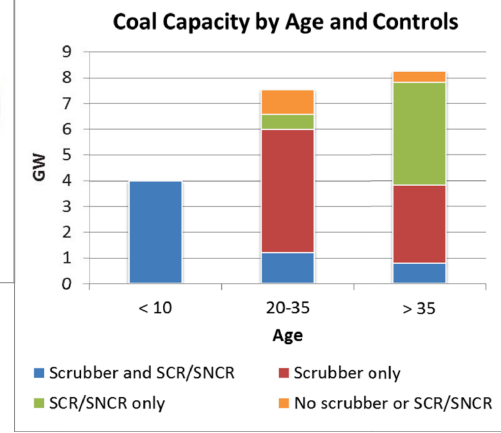
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#### **Current ERCOT Fleet**



Effective December 2014

(Private Use Network capacity not included)

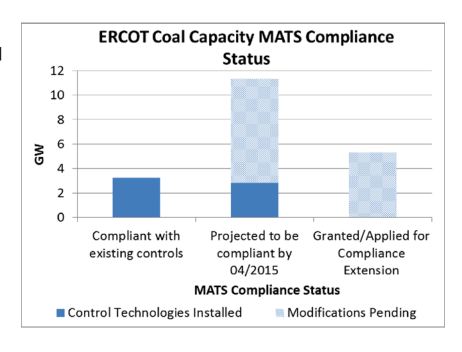




SCR = Selective catalytic reduction SNCR = Selective non-catalytic reduction

#### **Generator Survey Results**

- <u>CSAPR:</u> Over half of coal capacity predicted some action necessary for CSAPR compliance\*
  - Most natural gas units did not anticipate that compliance actions would be required
- MATS: Most coal units reported compliance strategies
  - Many had not yet implemented modifications at time of survey
  - Several units have obtained extensions from TCEQ
- Ash disposal rule: Many coal units reported they would need to take some action to comply\*\*
- <u>CWA 316(b)</u>: 43 units (14,200 MW) reported they may need to make modifications for compliance
- Regional Haze & Clean Power Plan:
   Survey responses indicated unit emissions rates and installed controls\*\*\*



3/31/2015

<sup>\*</sup>The survey was distributed prior to the U.S. Court of Appeals ruling granting EPA's motion to lift the stay on CSAPR in October 2014.

<sup>\*\*</sup>The survey was distributed prior to the publication of the final coal ash disposal rule in December 2014.

<sup>\*\*\*</sup>Due to the timing of the Regional Haze proposal (November 2014) and the uncertainty of compliance options for the Clean Power Plan, it was not possible to ask more specific questions about unit compliance strategies for these regulations at the time of the survey.

### Simulation Methodology

- Used ERCOT stakeholder-vetted methodologies consistent with ERCOT's Long Term System Assessment (LTSA)
- Modeled six scenarios:

	Regulation	ons Included in Sc	enario
Scenario	<b>CSAPR</b>	Regional Haze	CPP
1. Baseline			
2. CSAPR Limits	$\checkmark$		
3. CSAPR Limits and Regional Haze	$\checkmark$	✓	
4. CSAPR and CO <sub>2</sub> Limits	$\checkmark$		$\checkmark$
5. CSAPR Prices and \$20/ton CO <sub>2</sub> Price	$\checkmark$		$\checkmark$
6. CSAPR Prices and \$25/ton CO <sub>2</sub> Price	$\checkmark$		$\checkmark$

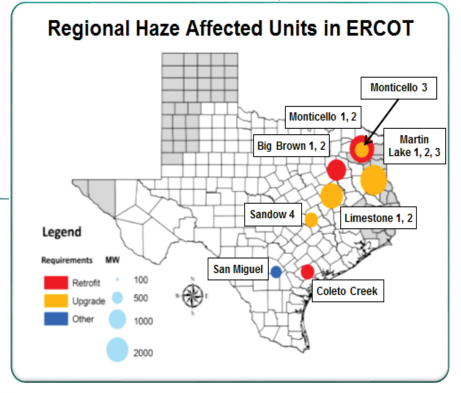
- Modeled Regional Haze by adding costs of scrubber retrofits for affected units
- Modeled Clean Power Plan as a limit and as an emissions fee
  - Scenario with emissions limit allows model to select the most cost-effective way to achieve compliance, similar to EPA's methodology
  - Scenarios with emissions fees simulate a potential approach to achieve compliance, and allow an initial assessment of likely increases in wholesale power prices



#### **Grid Simulation Results**

ERCOT study results with Regional Haze Implementation

 3,000 to 8,500 MW of coal unit retirements over next 5 to 7 years



ERCOT study results with Clean Power Plan Implementation

- Up to 9,000 MW of coal unit retirements by 2022
- 33,000 MW total renewable capacity in scenarios with Clean Power Plan
  - Includes over 15,000 MW renewable capacity additions, most of which is solar



### **Possible Grid Impacts**

- Resource Adequacy: if future unit retirements occur without sufficient notice for the market to respond with new investment, there could be periods with reduced reserve margins and increased risk of system scarcity events.
- Transmission Reliability: the retirement of legacy units may result in localized transmission constraints that may affect transmission reliability and grid congestion.
  - Transmission improvements require four to five years for planning, routing approval, and construction.
  - Reliability-Must-Run contracts may not be an option if units are retired for environmental compliance reasons.
- Renewables Integration: while ERCOT has been very successful at integrating renewable generation, grid operations with the levels of renewables seen in future scenarios will be a challenge. At high levels of renewable penetration, any must-take requirements on renewable output to achieve environmental compliance goals could affect grid reliability.





Impacts of Environmental Regulations in the ERCOT Region

ERCOT Public December 16, 2014

## **Executive Summary**

also registered for several other functions, including the Planning Authority function. Coordinator, the Balancing Authority, and as a Transmission Operator for the ERCOT region. ERCOT is independent organization established by the Texas Legislature to be responsible for the reliable Interconnection, which encompasses approximately 90% of electric load in Texas. ERCOT is the Electric Reliability Corporation (NERC) reliability construct, planning and operation of the electric grid for the ERCOT Interconnection. Under the North American The Electric Reliability Council of Texas (ERCOT) is the independent system operator (ISO) for the ERCOT ERCOT is designated as the Reliability

and cumulative impact of these regulations on generation resources in the ERCOT region, and potential Combustion Residuals (CCR) Disposal rule, and the Clean Power Plan. This study assesses the individual Standards (MATS), the Cross-State Air Pollution Rule (CSAPR), the Regional Haze program, the Cooling that could have an impact on grid reliability in ERCOT. These rules include the Mercury and Air Toxics implications for grid reliability. Water Intake Structures rule, the Steam Electric Effluent Limitation Guidelines (ELG) rule, the Coal There are several proposed or recently finalized U.S. Environmental Protection Agency (EPA) regulations

requirements for coal and natural gas units, respectively, under these regulations. years, or else retire or mothball the units. Table ES-1 and Table ES-2 show the potential compliance Resource owners in ERCOT will need to take actions to comply with these regulations in the coming

Clean Power Plan Residuals Disposal Guidelines Structures Rule Water Intake Pollution Rule Coal Combustion **Effluent Limitation** Steam Electric 316(b) Cooling Program Regional Haze Cross-State Air **Toxics Standards** Mercury and Air Regulation Three to five years after final Federal Plan issued\* publication of final publication of final each unit's permit January 2015 (interim goal); 2020-2029 Five years after Three years after renewal cycle extension) (April 2016 with **April 2015** (final goal) 2030 onwards 2018-2022, on **Compliance Date** output from coal units in significant reductions in improvements. Likely to result assumes heat rate No specific requirements; EPA existing (Subtitle C only) Requirements for future and concentrations in wastewater Sets limits for toxic metal once-through cooling Requires controls for units with **ERCOT** region specific coal-fired units in the Sets SO<sub>2</sub> emissions limits for and SO<sub>2</sub> emissions Cap and trade program for NO, gases, toxic metals, and Sets emissions limits for acid particulate matter **Compliance Requirements** liner requirements, liner Procure allowances to retrofits (Subtitle Conly) Groundwater monitoring meet limits treatment processes to Upgrade wastewater and fish return systems modified traveling screens Install or upgrade scrubbers Install or upgrade cover air emissions of NO. injection retrofits (e.g., dry sorbent Install control technology **Potential Compliance** Unknown \$1.40/MWh \$10-\$60/kW; \$0.40-\$0.50/MWh (based on ERCOT modeled \$10/kW; \$0.75/MWh (based on NERC study) \$50/kW; \$15-\$37.50/ton (based on EPA cost with Black & Veatch) analysis and consultation (based on EPA cost \$5-\$25/kW; \$0.10 (based on previous ERCOT \$450-\$573/kW allowance prices) \$0.75-\$7.25/MWh survey responses) (based on generator **Potential Compliance** 

Table ES-1: Compliance Requirements for Coal Units

<sup>\*</sup>Subject to timing of final rule

Table ES-2: Compliance Requirements for Natural Gas Units

			Potential Compliance	Potential Compliance
Regulation	Compliance Date	Compliance Requirements	Actions	Costs
Cross-State Air	January 2015	Cap and trade program for $NO_x$	Procure allowances to	\$0.10-\$2.75/MWh
Pollution Rule		and SO <sub>2</sub> emissions	cover air emissions of NO <sub>x</sub>	(based on ERCOT modeled
			and SO <sub>2</sub>	allowance prices)
316(b) Cooling	2018-2022, on	Requires controls for units with	Install or upgrade	\$5-\$25/kW; \$0.10-
Water Intake	each unit's permit	once-through cooling	modified traveling screens	\$0.50/MWh
Structures Rule	renewal cycle		and fish return systems	(based on EPA cost
				analysis and generator
				survey responses)
Clean Power Plan	2020-2029	No specific requirements; EPA	Uncertain at this time	Unknown
	(interim goal);	assumes increased utilization		
	2030 onwards	of combined cycle units		
	(final goal)			

ERCOT's modeling analysis suggests that the Clean Power Plan, in combination with the other cause unit retirements, due to the need to meet stringent CO<sub>2</sub> emissions limits on a state-wide basis. make about whether to retrofit or retire impacted units. Additionally, the Clean Power Plan itself may significant system-wide impact, but could affect the economics of a small number of units. The considering the Clean Power Plan, 3,000 MW to 8,500 MW of coal-fired capacity in ERCOT can be regulations, will result in the retirement of up to 8,700 MW of coal-fired capacity. implementation and regulatory timeline of the Clean Power Plan will impact decisions resource owners from CSAPR in the short-term. By comparison, the other regulations are not expected to have a requirements for the Regional Haze program. The results of this analysis also suggest potential impacts considered to have a moderate to high risk of retirement – due primarily to the costs of EPA's proposed As shown in Table ES-1, coal units are the most affected by environmental regulations. Without

services provided by retiring units will strain ERCOT's ability to integrate new intermittent renewable the loss of generation resources in and around major urban centers. Additionally, loss of the reliability periods of reduced system-wide resource adequacy and localized transmission reliability issues due to regulations, it is unlikely that generators would notify ERCOT of potential retirements or unit competitiveness of the ERCOT market and the current uncertainty surrounding environmental retirement of coal-fired capacity in the ERCOT region. Currently, resource owners are required to notify have significant impacts on the planning and operation of the ERCOT grid. Both are likely to result in the Power Plan limits. integration of renewable resources, leading to a delay in achieving compliance with the proposed Clean could require the curtailment of renewable generation resources. This would limit and/or delay the generation resources. these retirements, suspensions before the minimum notification deadline. If ERCOT does not receive early notification of ERCOT no less than 90 days prior to the date that the unit is retired or mothballed. Given the The results of this study indicate that the Regional Haze requirements and the Clean Power Plan will and if multiple unit retirements occur within a short timeframe, there could be The need to maintain operational reliability (i.e., sufficient ramping capability)

coal-fired capacity in the ERCOT region. Consideration of these factors would result in even higher capital costs of new capacity, and other costs associated with the retirement or decreased operation of by increased gas demand, procurement of additional ancillary services, energy efficiency investments, without accounting for the associated costs of transmission upgrades, higher natural gas prices caused region. Based on ERCOT's analysis, energy costs for consumers may increase by up to 20% in 2020, owners of generation resources, they are less likely to significantly impact costs for consumers. energy costs for consumers. Though the other regulations considered in this study will pose costs to The Clean Power Plan will also result in increased wholesale and consumer energy costs in the ERCOT

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Appendix A: Unit Emissions and Control Technologies

### 1. Introduction

the Steam Electric Effluent Limitation Guidelines (ELG) rule, the Coal Combustion Residuals (CCR) State Air Pollution Rule (CSAPR), the Regional Haze program, the Cooling Water Intake Structures rule, Protection Agency (EPA) regulations on grid reliability in the Electric Reliability Council of Texas (ERCOT) Disposal rule, and the Clean Power Plan. region. The analysis considers the impacts of the Mercury and Air Toxics Standards (MATS), the Cross-This study assesses the potential impacts of several proposed and recently finalized U.S. Environmenta

open market and provides affordable and reliable electricity to consumers in Texas. have been successfully integrated into the ERCOT grid. The ERCOT region maintains a forward-looking participants to maximize the efficiency of the generating fleet and develop new technologies including outcomes. Existing market policies and investments in transmission in ERCOT have incentivized market ERCOT approaches this analysis from the perspective of an independent system operator in a renewable generation. With recent investments in transmission, more than 11 GW of wind capacity competitive market that has achieved significant success in using competition to drive efficient

the Clean Power Plan on generation resources and energy costs in the ERCOT region. responses indicate the current compliance status of fossil fuel-fired resources in the ERCOT region. survey to fossil fuel-fired generators on the impacts of relevant environmental regulations. ERCOT undertook two parallel efforts for this study. First, in the summer of 2014, ERCOT distributed a Second, ERCOT conducted a modeling analysis of the impacts of CSAPR, the Regional Haze program, and

The report is organized as follows:

- Section 1.1 provides an overview of the environmental regulations evaluated in this study;
- Section 1.2 describes prior ERCOT analyses related to the potential impacts of environmental regulations;
- generation resources; Section 2 discusses the requirements and associated costs of environmental regulations for
- Section 3 presents the results of the generator survey;
- Section 4 describes the methodology and results of ERCOT's modeling analysis;
- Section 5 discusses the impacts of these regulations for grid reliability in the ERCOT region;
- Section 6 presents a cost analysis of the relevant environmental regulations; and
- Section 7 provides a summary of the conclusions of this study.

# 1.1. Background on Environmental Regulations

increased seasonal mothballing of capacity. If these changes result in impacts to grid reliability and addition, complying with these regulations in the near-term could lead to concurrent unit outages and could affect the economic viability of generation resources and result in capacity retirements. In generation resources in the ERCOT region. In the coming years, generators will need to make decisions challenges to ERCOT's management of the grid. transmission constraints, and there is not sufficient time to mitigate these issues, there could be regulations on the horizon. The cumulative impact of market economics and environmental regulations about how to comply with these regulations in light of market trends in the power sector and other several proposed and recently finalized environmental regulations that may impact

compliance timeframes within the next several years. These regulations are summarized in Table 1, and these regulations because of their potential impacts for generation resources, and their anticipated 316(b) rule, the ELG rule, the coal ash disposal rule, and the Clean Power Plan. ERCOT elected to study discussed in further detail in Section 2 This analysis considers the potential impacts of the MATS rule, CSAPR, the Regional Haze program, the

Table 1: Environmental Regulations Impacting ERCOT Generation

Regulation	Compliance Date	Description	Impacts
Mercury and Air	April 2015	Sets limits on hazardous air pollutant	Owners of coal units without sufficient
Toxics Standards	(April 2016 with	emissions at power plants	controls will need to retrofit to comply
	extension)		
Cross-State Air	January 2015	Addresses cross-state air pollution	Most fossil fuel-fired generators in
Pollution Rule		through limits on annual nitrogen	ERCOT are subject to CSAPR; resource
		oxides ( $NO_x$ ) and sulfur dioxide ( $SO_2$ )	owners may need to purchase
		emissions, and ozone season (summer)	allowances to comply
		NO <sub>x</sub> emissions	
Regional Haze	Three to five years	Requires controls on air emissions to	Owners of certain coal units are
	after final Federal	improve visibility in national parks	required to retrofit with scrubbers, or
	Plan issued*		upgrade existing scrubbers
316(b) Cooling	2018-2022, on	Requires controls to limit impacts to	Owners of units with once-through
Water Intake	each unit's permit	aquatic life at cooling water intake	cooling systems may need to install or
Structures Rule	renewal cycle	structures	upgrade controls
Steam Electric	Three years after	Regulates toxic metal contaminants in	Owners of coal units may need to
Effluent Limitation	publication of final	water discharges	upgrade wastewater treatment
Guidelines	rule*		processes, but most are anticipated to
			be compliant as currently operated
Coal Combustion	Five years after	Regulates disposal of coal ash in	Owners of coal units may be required to
Residuals Disposal	publication of final	impoundments and landfills	retrofit or close on-site coal ash
Rule	rule*		impoundments
Clean Power Plan	2020-2029	Sets carbon dioxide emissions limits for	Rule has implications for most fossil-
	(interim goal);	existing units	fuel fired generation in ERCOT, as well
	2030 onwards		as for renewable energy and energy
	(final goal)		efficiency programs

<sup>\*</sup>Subject to timing of final rule

pollution regulations. Another example is the implementation of the 2010 NAAQS for SO2. ERCOT impacts for grid reliability. continues to monitor these and other environmental regulatory developments closely to ascertain their have implications for nonattainment areas in Texas, as well as future adjustments to cross-state air issued a proposal to tighten the National Ambient Air Quality Standard (NAAQS) for ozone. This would impact generation resources in ERCOT that were not considered in this study. For example, EPA recently generation in ERCOT. There are other pending environmental regulatory developments that could also Note that Table 1 is not a comprehensive list of environmental regulations with implications for

# 1.2. Prior ERCOT Studies of Environmental Regulations

methodology used in this report is generally consistent with these previous studies. resources in the ERCOT region to understand the potential impacts to grid reliability. The study ERCOT has previously studied the potential impacts of environmental regulations on generation

MATS, CSAPR, and the coal ash disposal rule. The analysis evaluated the economic value of affected In June 2011, ERCOT studied the potential impacts of four proposed environmental regulations – 316(b),

<sup>&</sup>lt;sup>1</sup> Electric Reliability Council of Texas, Inc. Review of the Potential Impacts of Proposed Environmental Regulations on the ERCOT System, June 2011. Available at http://www.ercot.com/content/news/presentations/2011/ERCOT\_Review\_EPA\_Planning\_Final.pdf

under the 316(b) rule could result in the retirement of almost 10,000 MW of gas-fired generation, much coal generation. However, the study results indicated that a closed-loop cooling tower requirement natural gas prices and carbon emission fees, combine to significantly reduce the economic viability of found that a significant amount of coal retirements would be unlikely, unless several factors, such as low generating units based on likely compliance requirements and future market conditions. The study could result in localized transmission system impacts in these urban areas. of which is located in or near Dallas/Fort Worth and Houston. The study found that these retirements

that the impacts of compliance with the 316(b) rule will be modest, as discussed in Section 2.4. compared to the requirements of the final rule. Based on the final rule provisions, ERCOT anticipates tower retrofits. The cost of retrofitting existing units with cooling towers is an order of magnitude higher traveling screens with fish return systems - a more modest capital investment compared to cooling rule, issued in June 2014, did not impose this requirement. Instead, the final rule requires modified that the 316(b) rule would require cooling tower retrofits at existing units. However, the 316(b) final The potential retirements of gas units identified in the June 2011 study were driven by an assumption

availability of low-sulfur coal imported into Texas from western states (i.e., Powder River Basin (PRB) maintenance outages due to repeated daily dispatch of traditionally base load coal units, and limited ERCOT considered known compliance plans of resource owners, the potential for increased unit peak months, and 1,200 to 1,400 MW during peak months. In developing scenarios for evaluation, address the change to the CSAPR program, ERCOT conducted a subsequent study in September 2011.<sup>2</sup> rule, published in July 2011, included Texas in the program for annual  $SO_2$  and  $NO_x$  emissions as well. To ozone season  $NO_x$  emissions, based on the requirements of the proposed rule. However, the CSAPR final It was also assumed in the June 2011 study that Texas would only be included in the CSAPR program for The CSAPR study estimated potential capacity reductions ranging from 3,000 to 6,000 MW during off-

Specifically, compliance with the SO<sub>2</sub> limits may impact the operations of coal units with weak controls, implementation of CSAPR in January 2015 is likely to have impacts for coal-fired capacity in ERCOT. seasonal mothballing of almost 2,000 MW of coal capacity. This has been due primarily to lower mitigate the impacts found in the September 2011 study. Additionally, since 2011 ERCOT has seen the allowing more flexibility for compliance in the initial phase of the program. These changes could help EPA made minor adjustments to the CSAPR program, including increasing the state budget for Texas and Subsequent to the CSAPR study, the U.S. Court of Appeals stayed the rule in December 2011. In 2012, as discussed in Section 2.2. wholesale power prices, and not environmental regulations. Even with these changes,

study. As discussed in Section 3, the updated survey results show that owners of most coal-fired units in whether a significant portion of ERCOT's coal-fired capacity would meet the April 2015 deadline for capacity had not yet determined a MATS compliance strategy at the time. This raised questions about generation. ERCOT did not publish these results, but the survey responses indicated that 6,500 MW of In the summer of 2013, ERCOT conducted a survey on the impacts of the MATS rule for coal-fired **ERCOT have identified compliance strategies for MATS** MATS compliance. The 2013 survey results have been updated based on responses to the survey in this

<sup>&</sup>lt;sup>2</sup> Electric Reliability Council of Texas, Inc. Impacts of the Cross-State Air Pollution Rule on the ERCOT System, September 2011. Available at http://www.ercot.com/content/news/presentations/2011/ERCOT\_CSAPR\_Study.pdf

## 2 **Requirements and Costs of Environmental Regulations**

for each environmental regulation considered in this study. in ERCOT. The costs associated with meeting these requirements vary, with some regulations posing Each regulation considered in this study has distinct compliance requirements that will affect generators regulations. The sections that follow discuss the specific compliance requirements and associated costs resource owners' decisions about whether to retrofit or retire units to comply with environmental more modest costs compared to others. Both individually and cumulatively, these costs will influence

## 2.1. Mercury and Air Toxics Standards

year (to April 2017) for reliability critical units. Table 2 summarizes the impacts of MATS for units in from the Texas Commission on Environmental Quality (TCEQ). There is also an option for an additional until April 2015 to comply, although resource owners may apply for one-year compliance extensions carbon injection (ACI), dry sorbent injection (DSI), and use of PRB coal in the fuel mix. Generators have fired generators in the ERCOT region. Owners of units without sufficient controls to meet the rule limits regulated pollutants include acid gases, toxic metals, and particulate matter. The rule will impact coalwill need to install new control technologies to comply. Compliance options include scrubbers, activated The MATS rule sets emissions limits for hazardous air pollutants emitted from power plants. The

not meet the MATS requirements over the compliance, and eventual compliance with the Clean Power rather than comply with MATS, especially in compliance extensions, there is risk that the modifications. Further, for those units with next two years. reliability if a significant number of units do light of recent Regional Haze developments owners of these units may choose to retire Given the April 2015 compliance date for there is some risk for units that have Given this could completed the timeframe present a the for necessary risk to MATS

The costs of retrofitting units to comply with MATS will vary depending on the control technology selected. The most common option in the ERCOT region is the installation of DSI and/or ACI systems. The survey, discussed in Section 3, asked resource owners to report the capital and operations and maintenance (O&M) costs associated with outstanding unit in

Table 2: Mercury and Air Toxics Standards Impacts

Mercury a	Mercury and Air Toxics Standards
Description	Sets limits on hazardous air
	pollutant emissions at power plants
Compliance date	April 2015 (April 2016 with
	extension)
lmp	Impacts for coal units
Compliance	Sets emissions limits for acid gases,
requirements	toxic metals, and particulate matter
Potential compliance	Retrofit units with scrubbers, dry
actions	sorbent injection, activated carbon
	injection; use PRB coal in fuel mix
Potential compliance	\$10/kW capital cost
costs	\$0.75/MWh O&M cost
Impact	Impacts for natural gas units
Compliance	None
Requirements	
Potential compliance	n/a
actions	
Potential compliance	n/a
costs	

cost of \$0.75/MWh. These costs are the averages of the information reported on the survey, and do not correspond to a specific retrofit technology. estimates an average capital cost for MATS compliance of approximately \$10/kW, and an average O&M (O&M) costs associated with outstanding unit modifications for MATS. Based on this information, ERCOT

## 2.2. Cross-State Air Pollution Rule

The Cross-State Air Pollution Rule (CSAPR) and its precursor, the Clean Air Interstate Rule (CAIR), focus on the impact of upwind states' emissions to downwind states' air pollution. Both rules set state-wide

with CSAPR will begin in January 2015. Table 3 summarizes the impacts of CSAPR for units in ERCOT. Supreme Court overturned this decision. In October 2014 the stay on CSAPR was lifted, and compliance after a U.S. Court of Appeals decision stayed CSAPR in December 2011. However, in April 2014 the limits for annual  $SO_2$ , annual  $NO_x$ , and ozone season  $NO_x$  emissions. The CAIR limits have been enforced

Most fossil fuel-fired generators in ERCOT are subject to both CSAPR and CAIR. Under both programs, each unit is allocated a certain number of emissions allowances, and must either control emissions or purchase additional allowances if their allocations are not sufficient to cover their emissions for the year. The CSAPR limits are more stringent than the current requirements in the CAIR program.

Within the ERCOT region, compliance with the CSAPR SO<sub>2</sub> limits is likely to be difficult for coal-fired capacity. In ERCOT's modeling of CSAPR, discussed in Section 4, the CSAPR SO<sub>2</sub> limit was more difficult for the ERCOT system to meet than the annual and ozone season NO<sub>x</sub> limits. Emissions of SO<sub>2</sub> are primarily a concern for coal-fired capacity because the combustion of natural gas emits very low amounts of SO<sub>2</sub>. Owners of coal-fired capacity

controls, or reduce operations during non-peak seasons to stay within their allotted emissions without tight SO<sub>2</sub> controls will likely need to purchase emissions allowances, install or improve unit

other group 2 states is primarily vertically integrated, which raises questions about the incentives for resource owners in Texas. Texas is part of the group 2 trading program for SO<sub>2</sub>. The power sector in resource owners in those states to sell excess allowances. There is also some uncertainty regarding the availability of  $SO_2$  emissions allowances for purchase by

emissions rates reported in the survey (see Section 3 and Appendix A), the potential CSAPR compliance \$1,000/ton. These emissions prices were derived based on modeling iterations, and do not correspond \$2.75/MWh, depending on the type of generation technology and installed controls \$7.25/MWh for an uncontrolled unit. Similarly, the costs for natural gas units could range from \$0.10 to costs for coal-fired generation resources can range from \$0.75/MWh for a well-controlled unit to to actual emissions prices under the CSAPR program. However, based on these estimates and the \$800/ton, an ozone season  $NO_x$  emission price of \$1,600/ton, and an annual  $NO_x$  emission price As part of the modeling analysis in this study (see Section 4), ERCOT estimated an SO<sub>2</sub> emission price

2.3. Regional Haze

proposed a Federal Implementation Plan (FIP) disapproving portions of the Texas SIP for regional haze, requires states to develop State Implementation Plans (SIPs) that require the "best available retrofit summarizes the impacts of EPA's proposed Regional Haze FIP for units in the ERCOT region. Bend and the Guadalupe Mountains in Texas, and the Wichita Mountains in Oklahoma. Table and setting SO<sub>2</sub> emissions limits for certain coal-fired units in Texas that contribute to air pollution in Big technology" (BART) for facilities that contribute to haze in national parks. In November 2014, EPA The Regional Haze program regulates air emissions to improve visibility in national parks. The program

Table 3: Cross-State Air Pollution Rule Impacts

modeled allowance prices	costs
\$0.10-\$2.75/MWh, based on ERCOT	Potential compliance
controls, or reduce production	actions
Purchase allowances, upgrade	Potential compliance
SO <sub>2</sub> emissions	Requirements
Cap and trade program for $NO_x$ and	Compliance
Impacts for natural gas units	Impact
modeled allowance prices	costs
\$0.75-\$7.25/MWh, based on ERCOT	Potential compliance
controls, or reduce production	actions
Purchase allowances, upgrade	Potential compliance
SO <sub>2</sub> emissions	requirements
Cap and trade program for $NO_x$ and	Compliance
Impacts for coal units	lmp
January 2015	Compliance date
cross-state air pollution	
Regulates air emissions to address	Description
Cross-State Air Pollution Rule	Cross-S
,	

units would have three years to complete scrubber upgrades and five years to complete scrubber seven units (five of which are located in ERCOT) to install new scrubber retrofits.3 The owners of these proposed Clean Power Plan. 2020, the power sector would also need to begin complying with the interim CO<sub>2</sub> emissions limits in the 2015, then the scrubber upgrades and retrofits would be required by 2018 and 2020, respectively. By retrofits, from the effective date of the final FIP rule. If EPA publishes the final rule as anticipated in EPA's proposed FIP would require seven coal-fired units in Texas to upgrade their existing scrubbers, and

regulations, particularly the Clean Power Plan. retrofits, or else retire or mothball the units. \$450/kW to \$573/kW.4 This does not include significant reliability. be implications for resource adequacy and grid retires within the same timeframe, there could compliance economics in the ERCOT market and pending mothball their units, resource ERCOT anticipates that some of the affected determine whether they will be able to recoup affected any associated increases to O&M costs. The estimated the cost to install scrubbers at removed requirements is cost-effective on a \$/ton SO<sub>2</sub> Though EPA estimates that meeting these owners may choose to retire or basis, they will likely pose resource of these scrubber upgrades and In a previous analysis, portion of capital investment for with owners will other the affected capacity due to environmental the ERCOT these

Table 4: Regional Haze Program Impacts

Regi	Regional Haze Program
Description	Regulates air emissions to improve
	visibility in national parks
Compliance date	Three to five years after final FIP
	issued (i.e., 2018-2020)
dwl	Impacts for coal units
Compliance	Sets SO <sub>2</sub> emissions limits for 13 coal-
requirements	fired units in the ERCOT region
Potential compliance	Install or upgrade scrubbers
actions	
Potential compliance	\$450-\$573/kW
costs	
Impact	Impacts for natural gas units
Compliance	No incremental compliance
Requirements	requirements
Potential compliance	n/a
actions	
Potential compliance	n/a
costs	

## 2.4. Cooling Water Intake Structures

summarizes the impacts of the 316(b) rule for units in ERCOT. survey, the 316(b) rule will have implications for both coal and natural gas units. 5 Generators will need cooling purposes is subject to the rule provisions. Unlike most of the other rules considered by the EPA's 316(b) Cooling Water Intake Structure rule requires controls to limit impacts to aquatic life at to comply from 2018 through 2022 in accordance with their water permit renewal cycle. Table cooling water intake structures. Any generator that withdraws water from a "water of the U.S." for

will likely need to install or upgrade modified traveling screens significant action under the final rule provisions. Conversely, owners of units with once-through systems alternative control technologies. Many already have some controls installed at their intakes; however, Owners of units with cooling towers or cooling ponds ("closed-loop" cooling) are unlikely to need to take and fish return systems, or install

<sup>&</sup>lt;sup>3</sup> The units required to upgrade existing scrubbers are Limestone 1 and 2, Martin Lake 1, 2, and 3, Monticello 3, and Sandow 4. The units required to retrofit with new scrubbers are Big Brown 1 and 2, Monticello 1 and 2, Coleto Creek, and Tolk 172B and 171B. The two Tolk units are not located in the ERCOT Interconnection. The proposed FIP would also set an emission limit for San Miguel, but meeting the limit is not anticipated to require additional controls.

<sup>2011.</sup> Available at http://www.ercot.com/content/news/presentations/2011/ERCOT Review EPA Planning Final.pdf. <sup>4</sup> Electric Reliability Council of Texas, Inc. Review of the Potential Impacts of Proposed Environmental Regulations on the ERCOT System, June

Nuclear generation resources also use cooling water and would be subject to the 316(b) rule if the cooling water is withdrawn from a "water

these controls may need to be upgraded to comply with the rule provisions. Because compliance is unit outages. phased in over the permit cycle, it is unlikely that the compliance timeframe would result in concurrent

estimates the corresponding O&M costs EPA's cost analysis of the rule <sup>7</sup> and information generally range from \$5-\$25/kW, based on that the capital costs of the application of this cooling towers at \$200/kW. However, the of gas-fired generation.<sup>6</sup> That study estimated could result in the retirement of almost 10 GW analysis. These values represent an order of \$0.10-\$0.50/MWh, consultation with Black & Veatch.8 technology at a units with cooling towers. modest compared to the costs of retrofitting traveling screens and fish return systems are requirement. The costs of installing modified tower requirement under the 316(b) rule As described in Section 1.2, a previous ERCOT cost of estimated that a closed-loop cooling final rule on the retrofitting fossil-fueled power plant did not include based on EPA's cost generator surveys, existing units with **ERCOT** estimates such a ERCOT

Table 5: 316(b) Rule Impacts

50 10-50 50/MWh 0&M cost	costs
\$5-\$25/kW capital cost	Potential compliance
screens and high return systems	actions
screens and fish return systems	actions.
Install or upgrade modified traveling	Potential compliance
once-through cooling	Requirements
Requires controls for units with	Compliance
Impacts for natural gas units	Impac
\$0.10-\$0.50/MWh O&M cost	costs
\$5-\$25/kW capital cost	Potential compliance
screens and fish return systems	actions
Install or upgrade modified traveling	Potential compliance
once-through cooling	requirements
Requires controls for units with	Compliance
Impacts for coal units	lml
renewal cycle	
2018-2022, on each unit's permit	Compliance date
structures	
aquatic life at cooling water intake	
Requires controls to limit impacts to	Description
316(b) Cooling Water Intake Structures Rule	316(b) Cooling

compliance with other regulations. magnitude estimate and are intended only to provide an illustrative comparison to the costs of

constraints. Second, in the final rule EPA gave permitting authorities discretion to require additional to recoup the costs of complying with the 316(b) rule if significant capital investments are required. months. controls to address entrainment on a case-specific basis. To the extent that additional requirements are retirement of this much capacity over a short timeframe could impact grid reliability and transmission Although potential retirements would be phased over the 2018 to 2022 compliance period, the annual capacity factors well below 10%. There is likely to be little opportunity for owners of these units First, much of the capacity requiring modifications consists of older gas steam units operating at average Based on the information available to ERCOT, there are two potential risks posed by the 316(b) rule. in Texas, there could be implications for grid reliability, particularly during peak summer

## 2.5. Coal Ash Regulations

EPA has currently proposed two regulations pertaining to coal ash waste. The Steam Electric Effluent Residuals (CCR) Disposal Rule proposes to regulate coal ash under the Resource Conservation and from contamination by coal ash and combustion control technology residues. The Coal Combustion Limitation Guidelines (ELG) rule regulates toxic metal contaminants in water discharges, which result

<sup>2011.</sup> Available at http://www.ercot.com/content/news/presentations/2011/ERCOT Review EPA Planning Final.pdf <sup>6</sup> Electric Reliability Council of Texas, Inc. Review of the Potential Impacts of Proposed Environmental Regulations on the ERCOT System, June

<sup>316(</sup>b) Existing Facilities Rule, May 2014. Available at http://water.epa.gov/lawsregs/lawsguidance/cwa/316b/ U.S. EPA. Economic Analysis for the Final Section 316(b) Existing Facilities Rule and Technical Development Document for the Final Section

The capital costs for a nuclear generation resource would likely be greater.

disposal rule, respectively, for units in the ERCOT region. Recovery Act (RCRA). Table 7 and Table 6 summarize the impacts of the ELG rule and the coal ash

the costs of compliance with other regulations. order of magnitude estimate and are intended capital costs at \$10-\$60/kW, and O&M costs at the information in EPA's cost analysis of the compliance costs. For those facilities requiring coal-fired units. However, it is anticipated that water discharges, which may require upgrades only to provide an illustrative comparison to \$0.40-\$1.40/MWh. These values represent an proposed rule, ERCOT estimated compliance option EPA selects in the final rule. Based on treatment depend on the currently installed wastewater modifications, therefore provisions many units would be compliant with the rule to wastewater treatment processes at some limits on the concentrations of toxic metals in rule by September 2015. under a court-ordered deadline to finalize the EPA proposed the ELG rule in April 2013, and is with their current controls, controls and would the costs of compliance will not The rule would set which incur regulatory significant and

or close under a Subtitle C listing. In 2011, coal ash landfills and impoundments, the rule waste or as a Subtitle D non-hazardous waste. coal ash under RCRA as a Subtitle C special 37.50/ton, the ash disposal rule at \$30 million per unit, NERC estimated the costs of compliance with these would be required to retrofit with liners with on-site would primarily affect coal-fired generators Though the rule contains provisions for both retrofits on existing coal ash impoundments. Subtitle C impoundments and landfills; a more stringent place liner requirements on future disposal in would require groundwater monitoring and Listing under either Subtitle C or Subtitle D The coal ash disposal rule proposes to regulate incremental disposal listing would also require depending coal ash impoundments, on costs whether 으 \$15liner EPA

Table 7: ELG Rule Impacts

n/a	Potential compliance
	actions
n/a	Potential compliance
	Requirements
None	Compliance
Impacts for natural gas units	Impact
\$0.40-\$1.40/MWh O&M cost	costs
\$10-\$60/kW capital cost	Potential compliance
processes to meet limits	actions
Upgrade wastewater treatment	Potential compliance
concentrations in wastewater	requirements
Sets limits for toxic metal	Compliance
Impacts for coal units	lmp
rule (i.e., 2018)	
Three years after publication of final	Compliance date
in water discharges	
Regulates toxic metal contaminants	Description
Effluent Limitation Guidelines Rule	Effluent Li

Table 6: Coal Ash Disposal Rule Impacts

	costs
n/a	Potential compliance
	actions
n/a	Potential compliance
	Requirements
None	Compliance
Impacts for natural gas units	Impact
\$15-\$37.50/ton ash O&M cost	costs
\$50/kW capital cost	Potential compliance
(Subtitle C only)	
requirements, liner retrofits	actions
Groundwater monitoring, liner	Potential compliance
existing (Subtitle Conly) disposal	requirements
Requirements for future and	Compliance
Impacts for coal units	lml
rule (i.e., 2019)	
Five years after publication of final	Compliance date
impoundments and landfills	
Regulates disposal of coal ash in	Description
Coal Combustion Residuals Disposal Rule	Coal Combus

units in ERCOT, the \$30 million capital cost translates to an average of \$50/kW. regulates coal ash waste under Subtitle C or Subtitle D.9 Based on the capacities of potentially impacted

<sup>9</sup> North American Electric Reliability Corporation. Potential Impacts of Future Environmental Regulations, November 2011. Available at

### Clean Power Plan

preservation of existing nuclear generation, production from natural gas combined cycle referred to as "building blocks," about coal specific goals using a set of assumptions, state emissions rate goals. For Texas, EPA has In June 2014, the EPA proposed the Clean and growth in energy efficiency. plant efficiency from 2030 onward. EPA calculated the stateand a final goal of 791 lb CO<sub>2</sub>/MWh to be met to be met on average during 2020 to 2029, proposed an interim goal of 853 lb CO<sub>2</sub>/MWh carbon dioxide (CO<sub>2</sub>) emissions from existing Clean Power Plan would set limits on the carbon intensity of the electric sector. Power Plan, which calls for reductions in the fuel-fired power plants, calculated as growth 3 improvements, renewables generation, increased

take in Texas. For this reason, it is not possible Currently, there is uncertainty as to the form to identify unit-specific compliance compliance with the Clean Power Plan will

with other envirc consider that res the Clean Power and associated co comply e with ant to

**Generator Environmental Survey** 

actions

fired generation resource owners in ERCOT, including some owners of private use network (PUN) ERCOT administered the survey during July-August 2014. The survey was sent to all coal and natural gasfuel-fired generation resource owners to gather information about potential unit-specific compliance generation capacity in the ERCOT region in the coming years. strategies. To address the risks associated with environmental regulations, ERCOT developed a survey for fossil 3.1. The survey results provide information about the prospective compliance impacts to **Survey Methodology** 

generation.10 The survey asked questions about unit emissions rates, installed control equipment,

grid on an annual basis in 2013. ERCOT distributed the environmental surveys to a limited number of PUN generators, based on the amount of generation provided to the

coal ash regulations. 11 planned unit modifications, and prospective compliance strategies for MATS, CSAPR, 316(b), and the

cycle units, 46 natural gas steam units, 84 natural gas combustion turbine (simple cycle) units, and 8 ERCOT grid, comprising 69,300 MW of capacity. This included 32 coal units, 198 natural gas combined other units. Figure 1 and Table 9 summarize the surveyed capacity by fuel type. ERCOT received survey responses from owners of 368 fossil fuel-fired units supplying power to the

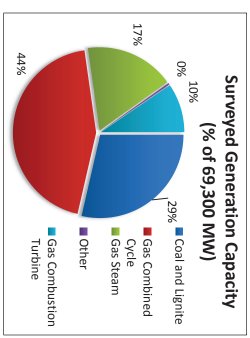


Figure 1: Surveyed Generation Capacity

Table 9:
Surve <sub>\</sub>
veyed
Generation
Capacity

100%	69,300	368	Total
0%	250	∞	Other
10%	6,600	84	Turbine
			Combustion
			Natural Gas
17%	12,050	46	Natural Gas Steam
44%	30,600	198	Combined Cycle
			Natural Gas
29%	19,800	32	Coal and Lignite
Capacity	(MW)	Units	Generation Type
Surveyed	Capacity	#	
% of			

survey responses. ERCOT followed up with a select number of resource owners for clarification on their Once the completed surveys were received from resource owners, ERCOT analyzed and aggregated the

### 3.2. Survey Results

environmental regulations, it is unlikely that generators would notify ERCOT of potential retirements or of some of these regulations as proposed rules, which may change before they are finalized by EPA. compliance requirements of environmental regulations due to pending litigation and the current status modifications to comply with environmental regulations. No resource owners responded with plans for unit suspensions before the minimum notification deadline. mothballed. Given the competitiveness of the ERCOT market and the current uncertainty surrounding Additionally, resource owners are only required to provide a 90-day notice that a unit will be retired or Deely 1 and 2 units. However, there is currently a great amount of uncertainty with regard to the retirements or suspended operations, except for the previously announced plan to mothball the J.T. The survey began with questions about plans for unit retirements, suspended operations, and planned

with the pending implementation of CSAPR, the Regional Haze program, and CO<sub>2</sub> regulations. Additional information on these responses is provided in Appendix A. NO<sub>x</sub>, SO<sub>2</sub>, and CO<sub>2</sub> emission rates. These responses help identify potential compliance risks associated Next, the survey asked resource owners to report currently installed control technologies and average

<sup>&</sup>lt;sup>11</sup> This survey was developed and distributed prior to the U.S. Court of Appeals ruling granting EPA's motion to lift the stay on CSAPR, and EPA's issuance of a Federal Implementation Plan (FIP) for the Regional Haze program for Texas. These developments may change the compliance plans reported by resource owners on the survey.

previously, the reported compliance information is likely to change as compliance requirements become compliance status and planned compliance strategies for several environmental regulations. As noted more certain. Even so, the survey results indicate that: The remainder of the survey asked resource owners to provide information about their prospective

- TCEQ, or plan to apply for extensions. surveyed coal units (5,300 MW) have been granted compliance extensions to April 2016 by the these units (8,500 MW) have not yet completed the necessary modifications. The remaining 11 Though 21 units (14,500 MW) are anticipated to be compliant by the April 2015 deadline, 12 of most common compliance strategies reported were the installation of ACI or DSI systems. Owners of most coal-fired units in ERCOT have identified compliance strategies for MATS. The
- comply with the CSAPR limits. 12 over half of surveyed coal capacity indicated uncertainty or needing to take some action to 72% of surveyed natural gas capacity anticipates compliance with the CSAPR limits. However,
- remaining 43 units (14,200 MW) may require modifications to comply. most (118 units, or 32,600 MW) anticipate that they are already compliant with the rule. The 161 coal and natural gas-fired units in ERCOT (46,800 MW) are subject to the 316(b) rule, but
- of the remaining 10 surveyed coal units (5,600 MW) may need to take some action to comply 22 coal-fired units (14,200 MW) would be compliant with the ELG rule as proposed. The owners
- impoundments would require compliance actions. anticipated being compliant as currently configured and operated. The remaining coal units with Subtitle D listing, the owners of 7 units with impoundments (3,000 MW) reported that they require compliance actions should EPA move forward with a Subtitle C listing of coal ash. With a 23 coal units (13,000 MW) in ERCOT have coal ash impoundments on-site, all of which would

impacts of these regulations on ERCOT units, discussed in Section 5.1. ERCOT used these survey responses to inform modeling assumptions, and to determine the cumulative

## 4. Modeling Analysis

follow describe the modeling methodology, summarize the results from the modeling analysis, and such as a carbon price or emissions fee, are legally permissible under current law. The sections that pathways. Moreover, ERCOT does not take a position on whether the compliance methods modeled, was not meant to be a comprehensive study of all regulatory impacts and potential compliance Power Plan, are implemented. While ERCOT analyzed several potential future scenarios, this analysis issues that will need to be addressed in ERCOT as environmental regulations, particularly the Clean developments at the time of the study. The results of the modeling raise several potential reliability studies. ERCOT developed several scenarios for modeling based on known or likely regulatory planning processes and methodologies consistent with ERCOT's regional Long-Term System Assessment region on the system level. To do so, ERCOT conducted a modeling analysis using stakeholder-vetted Regional Haze, and the Clean Power Plan may impact the resource mix and operations in the ERCOT While the environmental survey responses help identify vulnerabilities and risks to individual units resulting from a range of environmental regulations, this study also aimed to project how CSAPR, compare these results to EPA's analysis of the Clean Power Plan.

<sup>12</sup> This survey was completed prior to the U.S. Court of Appeals decision to grant EPA's motion to lift the stay on CSAPR in October 2014, and the EPA's subsequent issuing of an interim final rule in November 2014 that establishes January 2015 as the start of compliance.

## 4.1. Modeling Methodology

economic variables to project long-term trends. forecast is based on ERCOT's neural network models that combine weather, demographic, assumptions specific to this analysis that reflect the environmental regulations studied. The load stakeholder-vetted assumptions used in ERCOT's Long-Term System Assessment, implement the emissions limits, in comparison to a baseline. The modeling approach draws on generation in ERCOT given a set of assumptions about future market trends and the implementation of environmental regulations. This study used Energy Exemplar's PLEXOS Integrated Energy Model to estimate changes to electric ERCOT modeled several distinct scenarios that considered different ways to with additional and

this study, ERCOT used the long-term modeling capability in PLEXOS to get an estimate of unit simulate both real-world market operations and long term capacity expansion planning using either short term modeling capability to mimic chronological hourly unit commitment and economic dispatch on economics, and does not consider reliability or operational challenges. Then, ERCOT used PLEXOS's retirements and capacity additions over the 2015 to 2029 timeframe. The long-term expansion is based emission constrained or emission price scenarios. for the years 2020 and 2029. ERCOT elected to use the PLEXOS model for this study because it can The PLEXOS Integrated Energy Model uses mixed integer programming to model the power sector. In

### 4.1.1. Modeled Scenarios

Haze and the Clean Power Plan, as these regulations have the greatest potential to shift generation number of units. For this reason, ERCOT focused its modeling efforts on the impacts of CSAPR, Regional overall trends on the ERCOT system as they are not expected to affect the economics of a significant whether to retire or mothball units, the impacts of these individual regulations are unlikely to impact impacts in ERCOT, rather than those with more limited or unit-specific implications. Though the 316(b), range of system impacts under likely regulatory outcomes and in light of ongoing trends in the electric In approaching this modeling analysis, ERCOT developed a set of scenarios that reflect the potential trends in ERCOT. MATS, and coal ash regulations may cumulatively impact individual resource owners' decisions on To do so, ERCOT focused on those environmental regulations most likely to have system-level

generating resources. Second, emissions fees were used to cause the system to achieve the proposed discussed as an option for complying with the limits, and is included here in order to assess the system fee scenarios. The CSAPR rule uses such an emissions trading scheme to achieve compliance with the analysis of the impacts of the Clean Power Plan. However, it may not be a change that is achievable the system, and should lead to results that are comparable to the methodology utilized by the EPA in its standards. The benefit of the first approach is that it would be expected to minimize the overall cost to considered scenarios with the emissions limits in these rules applied as a constraint, to allow the long-ERCOT evaluated CSAPR and the proposed Clean Power Plan using two methodologies. First, ERCOT take any position about the policy merits or legal permissibility of such a compliance approach. With impacts of a potential approach to compliance. By modeling the carbon price option, ERCOT does not limits. Though a carbon price is not an explicit component of the Clean Power Plan proposal, it is often within the current electricity market design in ERCOT.<sup>13</sup> For this reason, ERCOT also modeled emissions term simulation model to select the most cost-effective way to achieve compliance from electric

<sup>13</sup> Electric supply is deregulated in the ERCOT region at the wholesale and retail level. As a result, electric generation and construction of new capacity based on market forces. regulations in a specific manner. Resource owners will make decisions about how to operate existing resources and whether to add new capacity is driven by market forces. As a result, there is no mechanism to force the ERCOT system to achieve compliance with environmental

regards to the Regional Haze program, ERCOT modeled the requirements in EPA's proposed FIP as additional costs for impacted generators.

requirements of EPA's proposed Regional Haze FIP for Texas. scenarios 2, Haze, and the Clean Power Plan. CSAPR and the Clean Power Plan are imposed as system constraints in compared. Then, ERCOT modeled five scenarios to simulate the potential impacts of CSAPR, Regional current market trends against which anticipated CSAPR and Clean Power Plan changes could be assumptions of the six scenarios. The first scenario estimated a baseline of the ERCOT system under CSAPR, Regional Haze, and the Clean Power Plan in the ERCOT region. Table 10 summarizes the ERCOT modeled six distinct scenarios over the timeframe 2015 to 2029 to evaluate the impacts of and 4; and as emissions prices in scenarios 5 and 6. Scenario 3 also includes the

	Environm Includ	Environmental Regulations Included in Scenario	ations	Emissions Limits Modeled As Limit or Emissions Price	Limits As Limit ns Price
		Regional			
Scenario*	CSAPR	Haze	CPP	Limit	Price
1. Baseline	No	No	No	No	No
2. CSAPR Limits	Yes	No	No	Yes	No
3. CSAPR Limits and Regional Haze	Yes	Yes	No	Yes	No
4. CSAPR and CO <sub>2</sub> Limits	Yes	No	Yes	Yes	No
5. CSAPR Prices and \$20/ton CO <sub>2</sub> Price	Yes	No	Yes	No	Yes
6. CSAPR Prices and \$25/ton CO <sub>2</sub> Price	Yes	No	Yes	No	Yes

Table 10: Scenarios Modeled in Analysis

## I.1.2. ERCOT Long-Term Modeling Assumptions

Current Trends scenario. no new policies will be introduced. Table 11 summarizes the model input assumptions used in the LTSA (LTSA). 14 Specifically, the baseline scenario in this study is based on the Current Trends scenario from the This study uses stakeholder-vetted assumptions consistent with ERCOT's Long Term System Assessment LTSA Current Trends scenario assumes that current policies and regulations will remain in place and that 2014 LTSA, and the subsequent scenarios were layered on top of the baseline scenario assumptions. The

influences the amount of wind capacity additions predicted by the model. of the Investment Tax Credit (ITC). The PTC expiration assumption is particularly significant because it These assumptions include the anticipated expiration of the Production Tax Credit (PTC) and phase out

<sup>\*</sup>Note: In the summary report of this analysis published on November 17, 2014, scenarios 4 through 6 were labeled as " $CO_2$  Limit", "\$20/ton  $CO_2$ ", and "25/ton  $CO_2$ ", respectively. Scenarios 2 and 3 were not included in the summary report

For more information, visit ERCOT's Regional Planning Group (RPG) website at <a href="http://www.ercot.com/committees/other/rpg/index.html">http://www.ercot.com/committees/other/rpg/index.html</a>

assumptions results in different amounts of 13.75% reserve margin. This difference in contrast, EPA's modeling of the impacts of conditions will result in a lower reserve not binding and it is possible that market target reserve margin criterion in ERCOT is grid reliability. capacity additions, and has implications for the Clean Power Plan, described in Section margin than the recommended level. By scenarios modeled in this analysis. The LTSA Current Trends scenario, or in the maintain a specific reserve margin in the ERCOT did not require the system required that ERCOT maintain

**Table 11: LTSA Model Input Assumptions** 

Model Input	Assumption
Natural gas price	Average of EIA AEO 2014 and Wood
	MacKenzie forecast
Coal price	Average of EIA AEO 2014, EIA AEO 2012, and
	SNL price forecast
Wind production	Based on county-specific hourly production
profiles	profiles provided by AWS Truepower
Solar production	Based on county-specific hourly production
profiles	profiles provided by URS
Unit Retirements	Based on economics
Capacity additions	Based on economics
New Capacity	Taken from EIA AEO 2014 and escalated at
Capital Costs	2.4% per year; solar capital costs assumed to
	decrease over time
Production Tax	Expired as per current law
Credit (PTC)	
Investment Tax	Phased out as per current law
Credit (ITC)	
Load growth	Peak increases at an average of 1.25% per
	year and energy increases at an average
	1.68% per year
LNG Exports	Assumes inclusion of Freeport LNG Project
Demand response	Assumed current penetration levels
and energy	
efficiency	
Reserve margin	Not imposed as a system requirement
Environmental	Did not impose any constraints on emissions
Regulations	

# 4.1.3. Modeling Assumptions Specific to this Study

costs based on a review of information provided by Lazard, 15 Solar Energy Industries Association, 16 and were lowered in the near-term years of this study to reflect this trend. ERCOT estimated solar capital costs continue to decline at a rapid rate. To be more in line with these lower costs, solar capital costs reports by the National Renewable Energy Laboratory (NREL) and Lazard, it is clear that solar capital the LTSA Current Trends scenario. After review of information provided by stakeholders and updated environmental regulations. First, ERCOT assumed lower solar capital costs compared to those used in modified several of the assumptions to incorporate updated information or better reflect the modeled tracking. Figure 2 displays the solar capital costs used by ERCOT in this analysis. Citi Research. 17 All solar capacity additions are assumed to be utility-scale photovoltaic with single-axis Though the baseline scenario in this analysis is derived from the LTSA Current Trends scenario, ERCOT

Lazard. Lazard's Levelized Cost of Energy Analysis – Version 8.0, September 2014. Available at http://www.lazard.com/pdf/levelized%20cost%20of%20energy%20-%20version%208.0.pdf

Greentech Media, Inc and Solar Industries Association. U.S. Solar Market Insight Report. Q1 2014. Confidential Report.

<sup>&</sup>lt;sup>17</sup> Citi Research. Launching on the Global Power Sector: The Sun Will Shine but Look Further Downstream. February 6, 2013. Confidential

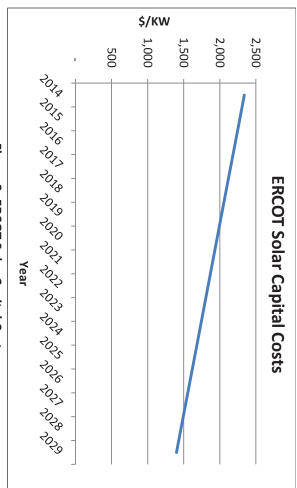


Figure 2: ERCOT Solar Capital Costs

Administration (EIA) Annual Energy Outlook (AEO) 2014 forecast and the forecast from Wood Mackenzie, shown in Figure 3. The same natural gas price assumptions were applied in all scenarios. As in the LTSA, natural gas price projections are based on an average of the Energy Information

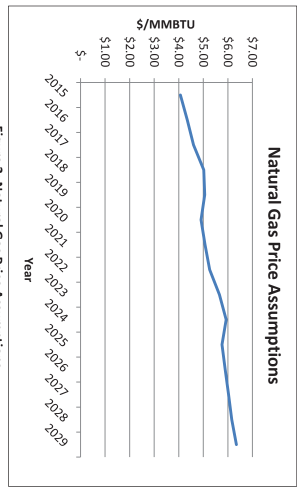


Figure 3: Natural Gas Price Assumptions

environmental regulations result in a shift from coal to natural gas capacity. study. Along the same lines, a higher price of natural gas could result in higher compliance costs if would result in more, and possibly earlier, solar capacity additions compared to those found in this assumptions would likely impact the results of this analysis. For example, a lower solar capital cost There is inherent uncertainty in forecasts of future trends, and changes to the capital cost and fuel price

modeled based on the same wind and solar production profiles used in the LTSA. These profiles estimate baseline capacity assumptions used in the modeling. Generation from wind and solar resources was started construction by Summer 2014, as well as the full capacity of PUNs. 19 Demand, and Reserves (CDR) report, 18 with the addition of planned generation resources that had With regard to the generation fleet, ERCOT modeled the capacity listed in ERCOT's May 2014 Capacity, the amount of wind and solar resources available for every hour of the year, based on the 2010 weather Table 12 shows the

to the Clean Power Plan based on the provisions in EPA's proposal. limits are set as an emissions rate (lb/MWh). ERCOT evaluated the ERCOT developed assumptions in order to apply the CSAPR, Regional ERCOT applied the CO<sub>2</sub> limit only to those units that would be subject rate limits for Texas (in lb/MWh) directly to the ERCOT system. limits in the Clean Power Plan by applying the proposed emissions to derive ERCOT-specific limits. Conversely, the Clean Power Plan based on the relative amount of load served by ERCOT within Texas much SO<sub>2</sub> and NO<sub>x</sub> they can emit. ERCOT scaled the limits for Texas the CSAPR program, states are assigned mass-based limits on how Haze, and Clean Power Plan requirements to the ERCOT system. In

prices based on a series of model iterations as part of this study. annual NO<sub>x</sub> emission price of \$1,000/ton. ERCOT estimated these \$800/ton, an ozone season  $NO_x$  emission price of \$1,600/ton, and an In the price scenarios, ERCOT assumed an SO<sub>2</sub> emission price of

ERCOT did not attempt to calculate a carbon price to precisely meet the emissions limits. Instead, ERCOT emissions standards. modeled a carbon price range within which the system is anticipated to achieve the Clean Power Plan

in EPA's proposed FIP. The analysis uses the same capital costs for scrubber upgrades and scrubber requirements to units' fixed costs – for those units with requirements for scrubber upgrades or retrofits retrofits, due to data limitations. To model the Regional Haze requirements, ERCOT added the costs of complying with the Regional Haze

ERCOT applied the final CO<sub>2</sub> limit as a constraint over 2028 to 2029, and the interim CO<sub>2</sub> limit over 2020 Due to data availability limitations, ERCOT was only able to model through 2029 in this analysis. In the year between 2020 and 2027 and the final  $CO_2$  limit in 2028 and 2029. to 2027. In this scenario, the ERCOT Interconnection was required to meet the interim CO<sub>2</sub> limit every CSAPR and CO<sub>2</sub> limit scenario, to approximate compliance with the final goal in the Clean Power Plan,

typically used in ERCOT's long-term studies. To do so, ERCOT used unit-specific emissions data from was important to develop a more robust emissions rate profile than the generic emissions factors the data was compared to the emissions rates reported in the generator environmental surveys to for data availability issues, changes to system configurations, and to remove major outliers. A subset of rates based on data reported over the past three years. In some cases, the data was adjusted to account EPA's Air Markets Program Data website. 20 ERCOT calculated unit-specific average monthly emissions Because this study focused on the ability of the ERCOT fleet to meet emissions limits requirements, it

Table 12: Baseline Capacity
Assumptions

102,450	Total
1,000	Other
500	Hydro
250	Solar
16,700	Wind
58,900	Natural Gas
19,900	Coal
5,200	Nuclear
Capacity (MW)	Fuel Type

 $<sup>^{18}</sup>$  ERCOT's Report on the Capacity, Demand, and Reserves in the ERCOT Region is available at http://www.ercot.com/gridinfo/resource/index.html.

<sup>&</sup>lt;sup>13</sup> In addition to PUN capacity, ERCOT also separately modeled PUN load.

For more information, visit <a href="http://ampd.epa.gov/ampd/">http://ampd.epa.gov/ampd/</a>

developed an average emissions profile by generation technology type based on the available data. validate the calculated emissions rates. For units for which this information was not available, ERCOT

assumption modeled by MISO. EPA's goal. ERCOT's more moderate assumption is also consistent with the approach taken by the Midrepresents a moderate energy efficiency growth assumption, between the current level of savings and use the energy efficiency savings level estimated by EPA because ERCOT believes that a 5% savings level assumed Texas could achieve a cumulative 9.91% savings from energy efficiency by 2029. ERCOT did not assumed growth in energy efficiency savings to a level of 5% by 2029. By contrast, EPA's building blocks MISO modeled three energy efficiency assumptions: base energy efficiency trends, EPA's Building Block Continent Independent System Operator (MISO) in its analysis of the impacts of the Clean Power Plan. 22 Utility Marketing Managers of Texas (EUMMOT). 21 For the scenarios with the Clean Power Plan, ERCOT for all modeled years, consistent with current levels of energy efficiency as measured by the Electric Finally, in the baseline and CSAPR limit scenario ERCOT assumed energy efficiency savings at 1% of load and 50% of EPA's Building Block 4. ERCOT's approach of using 5% is consistent with the third

## 4.1.4. Load Forecast Development

economic, demographic, and weather data to develop the monthly energy forecast. project the long-term trends extracted from historical load data. The long-term trend in monthly energy was modeled separately for each of the eight weather zones in ERCOT. The models incorporated The load forecasts used in this analysis were produced using a set of neural networks to capture

cast the hourly loads for each day in the historical load database. required the allocation of that monthly energy to each hour in the month. A total of 864 neural network Model validation was conducted by using historical monthly energy in the modeling networks to backthe models by back-casting the hourly load allocations against several years of historical hourly load. models were developed to produce hourly energy allocations for the twelve months. ERCOT validated After the calculation of the monthly energy forecast, the development of the hourly load forecast

energy or peak. This is also known as the 50/50 forecast. forecast for the monthly energy or peak demand has a 50% probability of being under or over the actual used in both models. Normal weather means what is expected on a 50% probability basis; i.e., that the A key input of both energy models is the forecasted weather. A normal (typical) weather hourly profile is

selected to create the "normal" weather year is commonly referred to as the Rank and Sort then determined by calculating the average of each ordered hourly value. hourly forecast is ordered from the largest value to the smallest value. The normal weather forecast is methodology. A forecast is created using each of the 12 years of historical weather data. The resultant ERCOT's analysis included 12 years of weather data (2002 to 2013). The methodology that ERCOT

normalized use per premise is also included in the model. Another key input of both energy models is the forecast of the number of premises in each customer Premises are classified as residential, business (small commercial), or industrial. A weather

the United States as a whole by the current economic downturn. This has led to Texas having stronger Premises forecasts are developed using various economic variables such as non-farm employment, direction is an element of great uncertainty. Texas thus far has not been affected to the same extent as housing stock, and population. The current condition of the United States economy and its future

EUMMOT's Energy Efficiency Accomplishments Report is available at http://www.texasefficiency.com/index.php/publications/reports

<sup>&</sup>lt;sup>22</sup> MISO. GHG Regulation Impact Analysis, July 30, 2014. Available at

<sup>20</sup>GHG%20Regulation%20Impact%20Analysis.pdf. https://www.misoenergy.org/Library/Repository/Meeting%20Material/Stakeholder/PAC/2014/20140730/20140730%20PAC%20Item%2012a%

economic growth than most of the nation. Since May of 2010, there has been reasonably close this trend, agreement between actual non-farm employment in Texas and Moody's base economic forecast. Given ERCOT used the Moody's base economic forecast of non-farm employment in

Term Load Forecast is available at http://www.ercot.com/gridinfo/load/forecast/index.html. Figure 4 shows the ERCOT load forecast used in this analysis. Detailed documentation of ERCOT's Long-

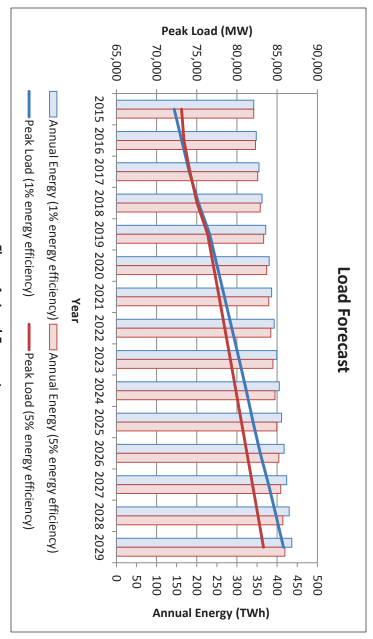


Figure 4: Load Forecast

### 4.2. Modeling Results

system. The emissions price scenarios result in similar trends, but represent an alternative mechanism shift away from coal toward natural gas, and an increased amount of renewable generation on the Plan is added to the scenarios, the CO<sub>2</sub> limit becomes the binding constraint, resulting in an even larger combustion turbines. However, these requirements facilitate compliance with CSAPR – in the scenario shifts in the generation mix, and different levels of air emissions due to the different ways the emissions for achieving compliance with the limits. that includes Regional Haze, none of the CSAPR limits are binding on the system. When the Clean Power requirements results in the retirement of coal-fired units, which are replaced primarily by natural gas will have more of an impact on coal capacity compared to natural gas. Meeting the Regional Haze for the ERCOT system to meet.  $SO_2$  emissions are much higher from coal units, so meeting the  $SO_2$  limit limit is the binding constraint for the CSAPR limit scenario – in other words, the SO<sub>2</sub> limit is more difficult the baseline, but with a slight shift away from coal toward natural gas. This shift occurs because the SO<sub>2</sub> limits were applied to the system. Overall, the scenario that included the CSAPR limit was very similar to The six modeled scenarios resulted in different amounts of unit retirements and capacity additions,

economic compared to coal-fired generation. The addition of Regional Haze requirements results in retirements in the CSAPR limit scenario, but the retirements shift from natural gas steam to coal units. steam retirements and 800 MW of coal unit retirements. The 800 MW of coal retirements in the relative to the baseline. Retirements increase further in the scenarios that include the Clean Power Plan, almost 2,000 MW of additional coal unit retirements relative to the CSAPR limit scenario, or 3,000 MW This is due to the impact of the CSAPR emissions limits, which makes natural gas-fired generation more The natural gas retirements in the baseline are due to economics. There are a similar number of total baseline corresponds to the announced mothballing of CPS Energy's J. T. Deely units 1 and 2 in 2018. The modeling results predict 2,800 MW of unit retirements in the baseline, including 2,000 MW of gas 3,300 MW to 5,700

**≤** scenario. unit retirements in 2029 by summarizes impacts of both the CSAPR the baseline is due to the retirements lower amount of gas steam to the baseline. Again, the unit retirements compared CO<sub>2</sub> limits. of incremental coal compared to cumulative Table 13

			CSAPR			
			Limit	CSAPR		
			and	and	CSAPR	CSAF
Generation		CSAPR	Regional	CO <sub>2</sub>	and CO <sub>2</sub>	and C
chnology Type	Baseline	Limit	Haze	Limit	\$20/ton   \$25/t	\$25/t
ired Gas Steam V)	2,000	1,000	1,400	1,600	1,600	1,3
ired Coal (MW)	800	2,000	3,900 4,100	4,100	4,100	6,5

Table 13: Unit Retirements by 2029

(MW) Retir (MV Retir **Total Retirements** Tec 2,800 3,000 5,300 5,700 5,700 7,800 ,300 500 CO<sub>2</sub> ton

of solar. As noted previously, ERCOT assumed the expiration of the PTC as per current law; this the model built an additional 1,800 MW of natural gas combustion turbines and an additional 100 MW Clean Power Plan, retiring coal and gas steam capacity is replaced by solar, wind, and natural gas-fired assumption resulted in no wind capacity additions in the first three scenarios. In the scenarios with the turbines.<sup>23</sup> To adjust for increased coal unit retirements in the CSAPR limit and Regional Haze scenario, CSAPR limit scenario saw 9,900 MW of new solar capacity and 4,600 MW of natural gas combustion The model built new capacity to replace retiring units and meet forecasted demand. The baseline and

Table 14: Capacity Additions by 2029

19,300	16,400	16,400 16,900	16,400	14,500 14,500	14,500	Total (MW)
1,000	1,000	1,000	6,400	4,600	4,600	Gas Combustion Turbine (MW)
1,300	0	0	0	0	0	Gas Combined Cycle (MW)
13,500	12,600	10,000 12,500	10,000	9,900	9,900	Solar (MW)
3,500	2,800	3,400	0	0	0	Wind (MW)
CSAPR and CO <sub>2</sub> \$25/ton	CSAPR and CO <sub>2</sub> \$20/ton	CSAPR and CO <sub>2</sub>	CSAPR Limit and Regional Haze	CSAPR Limit	Baseline	Generation Technology Type

the scenario. additions in 2029 for cumulative gas-fired capacity additions. additions, and fewer natural baseline, the scenarios with measures. Compared to the capacity, as well as savings Table 14 renewable resulted in Clean to energy summarizes the 7,100 an Power additional efficiency  $\leq$ capacity capacity Plan of.

gas steam capacity, as shown in Figure 5. However, in the scenarios with the Clean Power Plan, there are By 2029 there are significant renewable and natural gas capacity additions replacing retiring coal and

<sup>&</sup>lt;sup>23</sup> The solar capacity additions modeled in this study are consistent with the results of ERCOT's 2013 Long-Term Transmission Analysis, which indicated that large amounts of solar would be economic in ERCOT after 2020. For more information, visit ERCOT's Long-Term Study Task Force website at <a href="http://www.ercot">http://www.ercot</a> com/committees/other/lts/index.html

scenarios is comparable to the baseline scenario. The reserve margins are generally higher in the for these years in the  $CO_2$  limit and \$20/ton  $CO_2$  scenarios.<sup>24</sup> By 2029, the reserve margin in these compliance timeframe, between 2020 and 2022. During this timeframe, the modeled retirements and energy efficiency measures begin to materialize. These shortages occur towards the beginning of the some years for which the ERCOT capacity reserve margin may be considerably less than historically margin in ERCOT is a target, not a mandate simulation model to maintain a specific reserve margin in the modeled scenarios because the reserve baseline scenario throughout the modeled time period. As previously noted, ERCOT did not require the Reserve margins in the CSAPR limit and CSAPR limit and Regional Haze scenario are comparable to the \$25/ton CO<sub>2</sub> scenario, because the increased price on CO<sub>2</sub> results in increased capacity additions. capacity additions result in a reserve margin 2% to 3% below the reserve margin in the baseline scenario targeted for reliability, as capacity retires before new resources come online and energy savings from

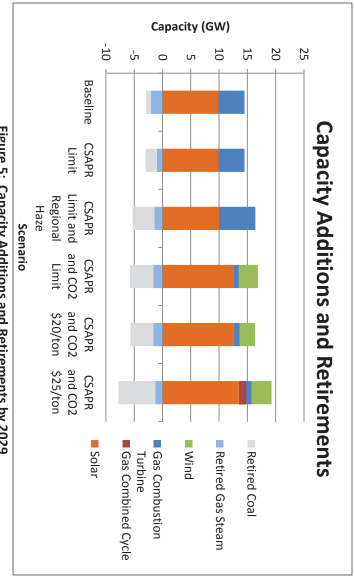


Figure 5: Capacity Additions and Retirements by 2029

scenarios. In the scenarios with the Clean Power Plan, there is a much larger shift away from coal and relative to the baseline, and generation from coal correspondingly decreases by 3%. modeled scenarios. Under the CSAPR limits, generation from natural gas increases by about 3% in 2020 region. Table 15 and Table 16 show the generation mix in 2020 and towards natural gas and renewable generation resources. In 2020, natural gas-fired units contribute 60% from renewables is comparable to the baseline in the CSAPR limit and CSAPR limit and Regional Haze increasing by 4% in 2020 relative to the baseline, and coal generation decreasing by 4%. natural gas. The addition of Regional Haze continues this trend, with generation from natural gas need to comply with the SO<sub>2</sub> limit in the CSAPR program, which affects coal-fired generation more than Compliance with environmental regulations results in changes to the generation mix in the ERCOT 2029, respectively, across the This is due to the Generation

resources, consistent with the ERCOT Board approved methodology outlined in Nodal Protocol Revision Request (NPRR) 611. The data used to calculate the wind capacity contribution is available on the ERCOT website at <a href="http://www.ercot.com/gridinfo/resource/index.html">http://www.ercot.com/gridinfo/resource/index.html</a>. For solar The ERCOT reserve margin is calculated using wind capacity contribution values of 12% for non-coastal resources and 56% for coastal total installed capacity. capacity, ERCOT assumes a 70% capacity contribution based on the modeled solar output during peak hours (16:00 to 18:00) as a percentage of

or more of total energy in these scenarios, an increase of 16% to 19% compared to the baseline. There is accounts for 21% to 22% of total generation in these scenarios, up from 17% of total 2029 generation in the baseline scenario. corresponding decrease in generation from coal-fired capacity. By 2029, renewable generation

Table 15: Generation Mix in 2020 (% of MWh)

Fuel Type	Baseline	CSAPR Limit	Limit and Regional Haze	CSAPR and CO <sub>2</sub> Limit	CSAPR and CO <sub>2</sub> \$20/ton	CSAPR and CO <sub>2</sub> \$25/ton
Natural Gas (%)	44	47	48	60	60	63
Coal (%)	32	30	29	14	14	11
Wind (%)	12	12	12	15	15	16
Solar (%)	< 1	< 1	< 1	< 1	< 1	< 1
Nuclear (%)	10	10	10	10	10	10
Other (%)	1	1	1	< 1	< 1	< 1

Table 16: Generation Mix in 2029 (% of MWh)

< 1	< 1	< 1	<1	< 1	< 1	Other (%)
9	9	9	9	9	9	Nuclear (%)
8	7	7	6	6	6	Solar (%)
14	14	14	11	11	11	Wind (%)
13	16	16	24	26	29	Coal (%)
55	53	53	49	47	45	Natural Gas (%)
CSAPR and CO <sub>2</sub> \$25/ton	CSAPR and CO <sub>2</sub> \$20/ton	CSAPR and CO <sub>2</sub>	CSAPR Limit and Regional Haze	CSAPR Limit	Baseline	Fuel Type

consumption during peak months increases by 8% to 10% across the scenarios in 2020. This suggests that there is the potential to increase production from the ERCOT natural gas fleet annually, but less so increase in natural gas annual consumption of 35% to 50% relative to the baseline. The increase in shown in Figure 6. Again, the impact is larger with the inclusion of the Clean Power Plan, resulting in an increase in annual consumption of natural gas by the power sector in 2020 compared to the baseline, as sector. Compliance with the CSAPR limit alone and the CSAPR limit and Regional Haze result in a 6% resources under the emissions limits, which will increase the consumption of natural gas by the power during the peak summer months. The modeling results indicate that there will be increased amounts of generation from natural gas-fired

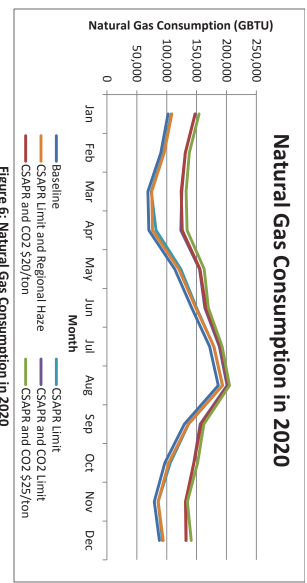


Figure 6: Natural Gas Consumption in 2020

generation. the efficiency of the generating fleet and the integration of new technologies including renewable at 1,175 lb/MWh in 2020 and 1,089 lb/MWh in 2029. The projected emissions intensity for ERCOT in the the final goal (see Table 17 and Figure 7). In the baseline scenario, the ERCOT region's carbon intensity is impact that existing market policies and investments in transmission in Texas have had on maximizing baseline is below the Clean Power Plan emissions rate goals for 19 other states, an indication of the \$25/ton  $CO_2$  scenario resulted in a carbon intensity below the interim goal and approximately meeting carbon intensity above both the interim and final emissions limits in the Clean Power Plan, while the The five scenarios resulted in different levels of carbon intensity. The  $\$20/\text{ton CO}_2$  scenario resulted in a

**Table 17: Carbon Dioxide Emissions Intensity** 

	ç		1,041	T,001	1,000	(lb/MWh)
857 793	×	791	1 041	1 089   1 061	1 089	2029 CO <sub>2</sub> Intensity
	(	0	1,123	1,17	1,1,0	(lb/MWh)
905 840	٥	873	1 123	1 175   1 145	1 175	2020 CO <sub>2</sub> Intensity
n* \$25/ton	\$20/ton*	Limit	Haze	Limit	Baseline	CO <sub>2</sub> Intensity
$O_2$ and $CO_2$	and CO <sub>2</sub>	CO <sub>2</sub>	Regional	CSAPR		
R CSAPR	CSAPR	and	and			
		CSAPR	Limit			
			CSAPR			

the summary report due to a calculation error.

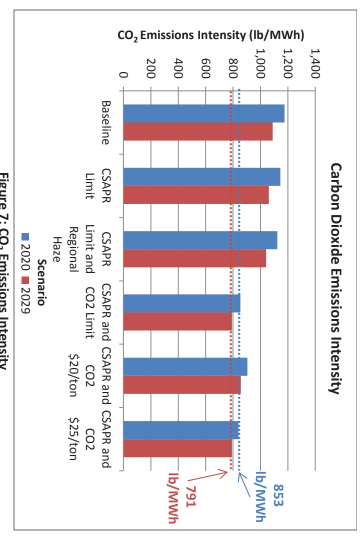


Figure 7: CO<sub>2</sub> Emissions Intensity

# Comparison to EPA's Clean Power Plan Analysis

the state-level and regional-level.<sup>25</sup> Because compliance options are less flexible under a state-level solution. The analysis modeled compliance scenarios, relative to a baseline, that assumed compliance at limits to the U.S. electric system, and allowed their simulation model to solve for the most cost-effective EPA conducted a modeling analysis of the Clean Power Plan. In the modeling, EPA applied the carbon Clean Power Plan, and to ERCOT's modeling analysis. to 2030, since this timeframe more closely aligns with the timeframe for the implementation of the provided modeling results to the year 2050, the text below only summarizes modeling results for 2018 uncertain, the results from the state-only compliance scenario are referenced below. Though EPA and because the opportunity for Texas to participate in a regional plan is at this point

generating capacity. The lower amount of renewable capacity additions is due to EPA's use of higher with substantially increased production from natural gas generation resources ERCOT's modeling predicted a major shift in the generation mix in 2020 to comply with the interim goal, additional factors not considered in the model (discussed in Section 5.1.2). Similarly, both EPA's and that there could be up to 9 GW of coal unit retirements resulting from the Clean Power Plan due to to the Clean Power Plan, with most of the retirements occurring prior to the 2020 interim goal Within the ERCOT region, EPA's modeling predicts that there may be 9 GW of coal unit retirements due due in part to EPA's modeling requirement that ERCOT maintain a 13.75% reserve margin. EPA's capital cost assumptions for new solar capacity. The larger amount of natural gas capacity additions is renewable decreased production from coal generation resources. However, EPA's modeling resulted in much fewer compliance date. While the modeling predicted up to 6 GW of coal unit retirements, ERCOT believes capacity additions compared to ERCOT's results and significantly more new natural gas and substantially

encompasses the states of Nebraska, Kansas, Oklahoma, Arkansas, Louisiana, and Texas. In EPA's regional compliance scenario, ERCOT was grouped with Southwest Power Pool (SPP) into the "South Central" region, which

scenario, whereas ERCOT's carbon scenarios added 1 to 2 GW of new natural gas capacity. modeling predicts more than 10 GW of new natural gas capacity by 2030 in the state compliance

#### Discussion

this assessment are likely to result in retirements of a significant amount of existing generation capacity. Both the survey results and modeling analysis indicate that the environmental regulations evaluated in **ERCOT** transmission system. meet the proposed CO<sub>2</sub> limits. Both unit retirements and new renewable generation could impact the The Clean Power Plan will also require significant amounts of generation from renewable sources to

### 5.1. Impact of Unit Retirements

unit retirements within a relatively short period of time, even without considering the impacts of the several environmental regulations in the coming years. With the implementation of the Clean Power retirements occur within a short timeframe, there could be implications for reliability. Clean Power Plan. If ERCOT does not receive early notification of these retirements, and if multiple unit have compliance dates in the 2016 to 2022 timeframe, there is the potential for a significant number of technology retrofits to comply with other environmental regulations. Because most of these regulations Plan to consider, resource owners may choose to retire units rather than install the required control Resource owners in ERCOT, particularly owners of coal units, will need to take actions to comply with

capability provided by retiring units; and the necessity of potential transmission upgrades, which will be mitigated by those resources; how to replace frequency response, inertial support, and ramping capability. The retirement of coal resources will require studies to determine if there are any resulting maintaining the reliability of the ERCOT grid. Coal resources provide essential reliability services, discussed later in this document. reliability issues, including whether there are voltage/reactive power control issues that can only be including reactive power and voltage support, inertial support, frequency response, and ramping The accelerated retirement or suspended operations of coal resources would pose challenges to

demand. Depending on the magnitude of these issues, there could be implications for maintaining reliable natural gas supply in the ERCOT region for electric generation in the future. seen in the winter of 2013-2014, as well as overall increasing prices and price volatility due to higher gas the increased use of natural gas nationally could lead to increased market dislocations, such those as a robust natural gas infrastructure and is not currently affected by natural gas supply issues. However, increased production from existing natural gas capacity. Compared to the rest of the country, Texas has The modeling results indicate that generation from retiring coal capacity will in large part be replaced by

# 5.1.1. Unit Retirements without the Clean Power Plan

affect resource owners' decisions about whether and how to retrofit their units. Because many of these owners to retire units. For others, the cumulative costs of compliance with several regulations may economics in the current market, even modest compliance costs could result in decisions by resource limited impacts to generators, while other regulations pose much greater costs. For units facing poor compliance strategies in the coming years. Some regulations pose more modest costs and will have number of unit retirements within a relatively short period of time regulations have compliance dates in the 2016 to 2022 timeframe, there is the potential for a significant There are a range of environmental regulations for which resource owners will need to determine

the survey. A unit was counted as affected by each regulation if: the present time. Figure 8 shows the amount of capacity affected by each of the regulations included on The survey responses allow ERCOT to determine the amount of capacity at risk from each regulation at

- it has not yet completed necessary modifications for the MATS rule;
- scrubber retrofits or upgrades are required at the unit in EPA's proposed FIP for Regional Haze;
- it is a coal unit without tight SO<sub>2</sub> controls, or a natural gas unit without NO<sub>x</sub> controls, and could be affected by CSAPR;
- it reported that it would not be compliant with the 316(b) rule as currently operated; and
- it reported that actions would be necessary to comply with the ELG or coal ash disposal rule.

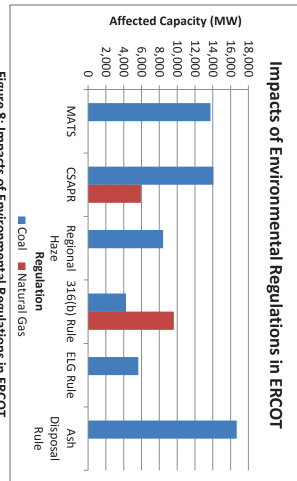


Figure 8: Impacts of Environmental Regulations in ERCOT

shows the cumulative regulatory requirements for surveyed coal capacity based on the combination of applicable regulations for each unit. As can be seen in Figure 8, coal units are the most affected by environmental regulations. Table 18

29	10	7	12	22	23	19,800	32	Total
3	3	3	1	3	3	1,900	3	Five or six regulations
 14	5	3	9	11	14	8,900	14	Four regulations
6	2	1	2	8	5	3,900	8	Three regulations
						0	0	Two regulations
6					1	5,100	7	One regulation
Ash	Rule	Rule	Haze	CSAPR	MATS	(MW)	Units	Affecting Unit
Coal	ELG	316(b)	Regional			Capacity	#	Significantly*
n	Regulatio	fected by	# Units Significantly* Affected by Regulation	Units Sign	#			# of Regulations

Table 18: Cumulative Regulatory Requirements for Coal Units

include capital costs for the installation of new controls, as well as variable costs for incremental The costs of complying with these environmental regulations vary in their magnitude. Compliance costs

potential to pose significant costs. This does not include potential impacts of the Clean Power Plan \*Regulations were counted if compliance requires or would require unit retrofits or if it has the

increases to generators' O&M costs would also be considered when making decisions to retrofit or retire including the price of purchasing emissions allowances under CSAPR. Though not included in Figure 9, FIP. This cost is an order of magnitude larger than the capital costs associated with other environmental discussed the potential costs of complying with each environmental regulation considered in this study. operations and maintenance activities – including the cost to purchase emissions allowances. Section 2 regulations, as shown in Figure 9. Note that these regulations will also pose additional O&M costs, The largest capital cost investment will be required to comply with the provisions of the Regional Haze

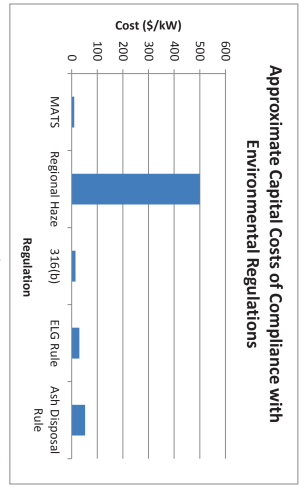


Figure 9: Approximate Capital Costs of Compliance with Environmental Regulations

for coal units. This does not include additional variable costs, or the impacts of the Clean Power Plan. costs faced by coal units in the ERCOT region. Figure 10 shows the cumulative capital compliance costs Combining the information in Table 18 and Figure 9 can provide a rough estimate of the compliance

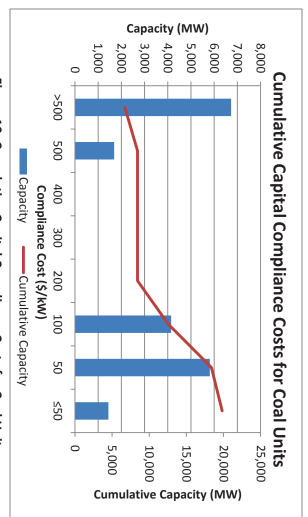


Figure 10: Cumulative Capital Compliance Costs for Coal Units

capacity), which face a higher risk. retirement compared to units requiring scrubber retrofits (comprising approximately 3,000 MW of existing scrubbers are likely lower compared to the cost of a scrubber retrofit. Therefore, these units upgrades and scrubber retrofits, due to data limitations. The costs faced by units required to upgrade from the Regional Haze requirements. However, this analysis uses the same capital costs for scrubber it is likely that some of the impacted units will be retired. The bulk of the costs for these units come region face cumulative retrofit requirements of \$500/kW or more. Given the magnitude of these costs, Based on the information in Figure 10, approximately 8,500 MW of coal-fired capacity in the ERCOT (comprising approximately 5,500 MW of capacity) can be considered to face a more moderate risk of

trends have impacted production from coal generation in the ERCOT region, compliance with CSAPR which could range from \$0.75 to \$7.25/MWh, based on ERCOT's modeled emissions prices and for CSAPR would also be affected by the Regional Haze requirements. may have an impact on the economics of certain units. Many of the units facing higher compliance costs controls, purchase allowances, or mothball affected units on a seasonal basis. Though recent market upper end of this range. To meet the CSAPR limits in 2015, resource owners may install additional depending on the fuel mix and installed controls. Units with weak or no controls would have costs at the Additionally, Figure 10 does not include the costs of purchasing emissions allowances under CSAPR,

For example, increased cycling of coal units would likely result in increased unit outages that would operational constraints that will impact the ability of resource owners to extract value from their units. regulations. Most notably, the model is not requiring a market rate of return for unit upgrades, but used to retire units in the model, generic unit cost information, and the impacts of other environmental results likely represent a lower bound on the number of potential coal unit retirements due to the logic Regional Haze in ERCOT, as estimated by the model, is 3,000 MW of coal retirements. However, these MW due to the Regional Haze requirements. This indicates that the combined impact of CSAPR and resources. The results predicted 1,200 MW of coal-fired capacity retirements due to CSAPR, and 1,800 ERCOT's modeling analysis assessed the combined impacts of CSAPR and Regional Haze on generation less restrictive positive net present value. Additionally, the modeling does not reflect

additional coal capacity in the ERCOT region that would also retire due to Regional Haze. impact the economics of these units. Given these operational constraints, it is likely that there may be

316(b) rule if significant capital investments are required. steam units with lower capacity factors may choose to retire the units rather than install controls for the economics may choose to retire rather than retrofit impacted units. For example, owners of older gas wide impact. Coal and natural gas units facing compliance with these other regulations thus have a relatively low risk of retirement. Even so, it is possible that resource owners of units facing poor economics of at most a small number of units and thus are not expected to have a significant system-Compared to Regional Haze and CSAPR, the other environmental regulations are expected to affect the

# 5.1.2. Unit Retirements with the Clean Power Plan

resource owners make about investments to comply with the other environmental regulations, several of which have compliance deadlines in the 2016 to 2022 timeframe. This raises the potential for a emissions limits on a state-wide basis. However, the Clean Power Plan will also impact decisions significant number of unit retirements within a relatively short period of time. The Clean Power Plan is likely to result in coal unit retirements, due to the need to meet stringent  ${
m CO_2}$ 

investments, especially for coal units that are not already relatively well-controlled. eventual compliance with CO<sub>2</sub> regulations, retrofitting coal units facing significant compliance retire, even without considering the impacts of the Clean Power Plan. However, in the context of requirements becomes less economic. Resource owners may be reticent to make significant capital retirement due to the Regional Haze requirements. It is likely that some amount of this capacity would As noted in Section 5.1.1, 3,000 to 8,500 MW of coal capacity faces a moderate to high risk of

of between 3,300 MW and 8,700 MW of capacity. other environmental regulations to the current coal fleet will be the retirement or seasonal mothballing scenario. These results indicate the overall impact of CSAPR, Regional Haze, the Clean Power Plan, and beyond what is specified in the model output, compared to the CSAPR and \$25/ton CO2 modeled of an additional 2,000 MW of coal capacity and the seasonal mothball of 1,000 MW of coal capacity capacity factors and operating revenues for the remaining coal units, ERCOT anticipates the retirement retired, especially when other non-modeled factors are taken into account. Based on a review of Plan, there are several units operating at low revenues and/or low capacity factors that would likely be fixed costs exceed revenues. However, in the modeling results for the scenarios with the Clean Power unit retirements. ERCOT directed the model to retire capacity at the point when generic operating and to the baseline in the scenarios with CSAPR and the Clean Power Plan. As discussed in Section 5.1.1, ERCOT's modeling results predicted between 3,300 and 5,700 MW of coal unit retirements incremental ERCOT believes that the modeled retirements represent a lower bound on the number of potential coal

316(b) rule, CSAPR, and other environmental regulations estimates that an additional 1,500 to 4,500 MW of natural gas steam capacity may be at risk of units during this period. However, as with coal resources, there are a number of factors that may result carbon dioxide limits on production from coal units, which improves the economics of natural gas steam retirement based on low net revenues in the model results combined with the need to comply with the in additional natural gas steam unit retirements compared to those found by the model. retirements of natural gas steam units in the carbon scenarios reflects the impact of both the CSAPR and Clean Power Plan scenarios, which is less than the 2,000 MW retired in the baseline scenario. The fewer The model also predicted the retirement of 1,300 to 1,600 MW of natural gas steam capacity in the ERCOT

## 5.2. Impact of Renewables Integration

could require the curtailment of renewable generation resources. This would reduce production from intermittent renewable generation, as projected by the modeling results, will increase the challenges of operational reliability and improve wind output forecasting capabilities. The increased penetration of renewable resources, leading to possible non-compliance with the proposed rule deadlines. reserves during periods of high renewable penetration, the need to maintain operational reliability reliably operating all generation resources. If there is not sufficient ramping capability and operational accommodate this level grid. In 2013, almost 10% of the ERCOT region's annual generation came from wind resources. To Integrating new wind and solar resources will increase the challenges of reliably operating the ERCOT of intermittent generation, ERCOT has needed to evaluate impacts on

periods. These periods occur during the day (8 a.m. to 5 p.m.), as opposed to early morning hours from the model results is 61%. The significant change from present experience is that the highest intermittent generation will serve more than 40% of system load. During 128 hours, instantaneous generation output by fuel type for the days with the highest instantaneous penetration of renewables in penetration hours in 2029 occur year round except for the July-September period. Figure 11 shows (usually 2 to 4 a.m.), as currently experienced in the ERCOT region. The high instantaneous renewable renewable penetration hours will be driven by maximum solar production during relatively high wind renewable penetration will be higher than 50%, and the peak instantaneous renewable penetration contribute 22% of energy on an annual basis in Based on the CSAPR and \$25/ton CO2 scenario, intermittent renewable generation sources will 2029 in the  $$25/\text{ton CO}_2$  scenario. 2029. However, during 628 hours of the year

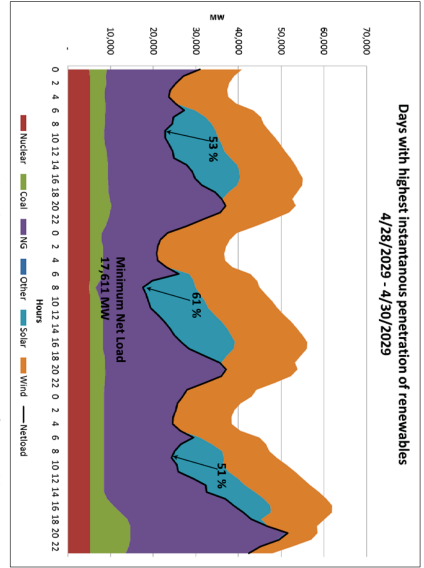


Figure 11: Days with Highest Instantaneous Penetration of Renewables

The record in the ERCOT region for wind penetration occurred on March 31, 2014 at 2:00 a.m., when wind resources met 39.44% of load.

Due to load growth, the lowest net load (defined as total load minus generation from intermittent energy resources) in 2029 is higher than the current record (14,809 MW in 2014 and 17,611 MW in operating conditions in terms of MW of thermal generation online, inertial response and frequency response available during generation trip events. 2029). Therefore, during low net load hours there will be no significant change compared to current

customer demand (load) on the day with the highest three hour net load ramp in 2029 from the CSAPR ramp-down in 2029 in the  $$25/\text{ton CO}_2$  scenario. Figure 12 shows wind and solar generation output and decline in wind production during evening load pick-up. Table 19 displays the maximum ramp-up and down ramps in 2029 are still largely defined by decreases in load at night, as is the case currently, the and \$25/ton CO<sub>2</sub> scenario. highest net load up ramps are defined by rapid solar production decline at sunset and simultaneous Significant increase can be seen in net load ramps compared to current experience. While the net load

	Maximum 60-min Ramp-up	Maximum 60-min Ramp-down	Maximum 180-min Ramp-up	Maximum 180-min Ramp-down
Net Load	(MW/60Mins)	(MW/60Mins)	(MW/180Mins)	(MW/180Mins)
2011 Net Load (actual)	6,267	-6,124	16,058	-18,985
2012 Net Load (actual)	6,563	-7,019	14,997	-15,977
2013 Net Load (Jan-May) (actual)	6,247	-5,446	12,200	-14,373
2029 Net Load (modeled	11,074	-11,938	22,221	-22,560

Table 19: Maximum Ramp-up and Ramp-Down

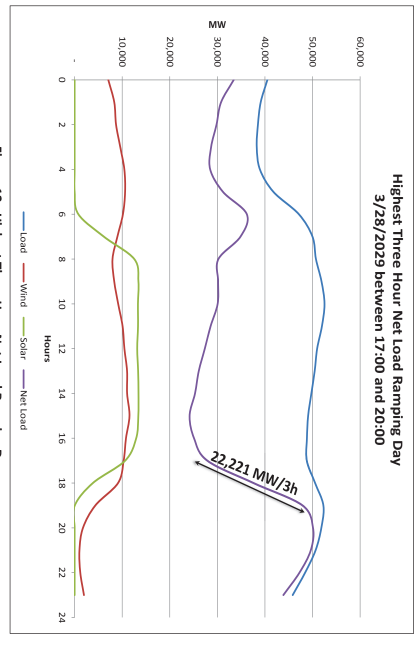


Figure 12: Highest Three Hour Net Load Ramping Day

wind generation decline would be more challenging. At times, the existing and planned generation fleet time ramping capability of the committed thermal generation to assist operators in maintaining grid term (10-min, 30-min, 60-min, 180-min) net-load ramp forecasts and simultaneous assessment of realproduction from wind and solar. Tools available to system operators must be enhanced to include shortand solar generation projections will become increasingly important. Regulation and Non-Spinning address flexibility needs. Enhancing wind and solar forecasting systems to provide more accurate wind that the need for flexible generation (with short start-up times and high ramping capability) is reflected starts, stops, and cycling over the operating day. It is important that market mechanisms are adopted so will likely need to operate for more hours at lower minimum operating levels and provide more frequent time operation, however, accommodating the maximum ramps resulting from simultaneous solar and generation with sufficient ramping capability committed to follow such rapid net load ramps. In real reserves will need to be increased to address increased intra-hour variability and uncertainty of power in real-time energy prices. Market mechanisms to include dispatchable load resources could also help to The simulation model assumes perfect foresight and ensures that there is a sufficient amount of thermal

expand the data submitted annually to the PUCT on distributed generation facilities. 29 distribution and transmission systems.28 The PUCT is currently pursuing a rulemaking to improve and improved information regarding the size and location of distributed solar installations. of these resources. To produce accurate solar production forecasts, ERCOT would need to have and small scale utility solar connected at lower voltage levels). ERCOT does not currently have visibility portion of future solar generation capacity will be embedded in the distribution grid (e.g., rooftop solar ensure grid reliability, there would need to be increased consideration of operational activities on the Though all solar capacity additions predicted by the model were utility-scale, it is likely that a significant Additionally, to

these resources will be curtailed to maintain operational reliability. Should this occur, it would reduce cannot reliably operate the grid with these high renewable penetration levels, then production from production relative to solar may result in lower net loads and significant reliability issues. If ERCOT high renewable penetration during early morning hours, when load is lowest. A larger expansion in wind additions, then the reliability impacts may be more severe. Wind production in West Texas results in anticipated to be solar. However, if instead ERCOT sees a large amount of wind resource capacity Based on ERCOT's modeling, the majority of new renewable generation resource additions are production from renewable resources, leading to possible non-compliance with the proposed rule

#### 5.3. Impact on Transmission

generation resources. These changes to the ERCOT generation mix will likely require significant upgrades ERCOT's analysis indicates that the impacts of proposed and recently finalized environmental to the transmission infrastructure of the ERCOT system. regulations will result in retirement of legacy base-load generation and development of new renewable

would have a significant impact on the reliability of the transmission system. The transmission system is The retirement of a large amount of coal-fired and/or gas steam resource capacity in the ERCOT region

<sup>&</sup>lt;sup>27</sup> These findings are consistent with an assessment conducted by the North American Electric Reliability Corporation (NERC) and California ISO (CAISO), Maintaining Bulk Power System Reliability While Integrating Variable Energy Resources, November 2013. Available at http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC-CAISO VG Assessment Final.pdf

http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC-CAISO\_VG\_Assessment\_Final.pdf (CAISO), Maintaining Bulk Power System Reliability While Integrating Variable Energy Resources, November 2013. Available at These findings are consistent with an assessment conducted by the North American Electric Reliability Corporation (NERC) and California ISO

PUCT Project 42532, Rulemaking regarding third-party ownership of distributed generation facilities

resources were to be displaced. If new natural gas combined cycle resources were to locate at or near transmission system reliability criteria are met even if a moderate amount of coal-fired and gas steam constraints and maintain grid reliability. Retirement of these resources would result in a loss of real and currently designed to reliably deliver power from existing generating resources to customer loads, with retiring coal-fired and gas steam resources, the impact would be lessened significant amount transmission voltages while reliably moving power from distant resources to major load centers. reactive power, potentially exceeding thermal transmission limitations and the ability to maintain stable the existing legacy resources that are located near major load centers serving to relieve transmission of transmission system improvements would likely be required to ensure

notification (currently 90 days). In the ERCOT region, it takes at least five years for a new major transmission project to be planned, the current ERCOT market, unit retirement decisions will likely be made with only the minimum required in a timely fashion, the need must be seen at least five years in advance. Given the competitiveness of routed, approved and constructed. As such, in order for major transmission constraints to be addressed

near-term horizon (1-6 years). reliability issues prior to completion of the proposed project. Retirement of generation after 2018 retirement of generation resources within the Houston area prior to 2018 would likely result in grid million. Long-term studies indicate a potential need for further upgrades in the mid-2020s. accelerated by the likely retirements. For example, a new 345-kV transmission line is currently planned would accelerate the need for additional transmission from the long-term horizon (6-15 years) into the to be in place by 2018 to serve customers in the Houston region, at an estimated cost of more than \$590 proposed rule are located near these load centers, future transmission needs would be increased or resulting need for new transmission infrastructure. As the units that are at risk of retirement from the The growing loads in the ERCOT urban centers are causing continued growth in customer demand and a

projects that are being planned to serve existing load growth. At costs of hundreds of millions of dollars, units in these regions the need for these and similar projects would be accelerated by retirement of legacy fossil fuel-fired Similarly in the San Antonio and the Dallas-Fort Worth regions there are multiple new transmission

contributed to Texas' status as the largest wind power producer in the U.S. cost of \$6.9 billion dollars. completed. These upgrades included more than 3,600 miles of new transmission lines, constructed at a transmission upgrades needed to integrate the Texas Competitive Renewable Energy Zones (CREZ) were Growth in renewable generation would also likely have a significant impact on transmission improvements in this study, recent projects can be illustrative of the potential costs. In early 2014, the Although ERCOT did not estimate the costs of these transmission infrastructure The project took nearly a decade to complete. The CREZ project has

improvements will be required. Given the need to increase the amount of renewable resources in order renewable generation do not coincide with CREZ infrastructure, further significant transmission While the CREZ transmission upgrades provide transmission capacity beyond current generation new transmission infrastructure would be required to connect new renewable resources. to achieve the proposed compliance requirements in the Clean Power Plan, it is likely that significant renewables necessary to achieve the requirements of the proposed rule. Also, if the locations of new development, these new circuits will not provide sufficient capacity to reliably integrate the amount of

### Generation Cost Analysis

emissions limits on energy prices in ERCOT. The model output included detailed cost information that can be used to characterize the impact of This section discusses the cost impacts for each of the

modeled scenarios. All cost figures are reported in nominal dollars, except capital costs, which are in real 2015 dollars

additional natural gas combustion turbines built in this scenario to replace retiring coal capacity. scenario estimates. The higher LMPs in the CSAPR and CO2 limit scenario result from the more frequent scenario, the average LMP was \$73.58 in 2020 and \$84.28 in 2030 - 49% and 17% above the baseline corresponds to wholesale energy prices. The inclusion of emissions prices resulted in higher average CSAPR limit and Regional Haze scenario in 2029 because there are fewer scarcity hours, due to the likely that there may be more flexibility to meet load than allowed by the model. LMPs are lower in the constraints resulting from the need to keep CO<sub>2</sub> emissions within the limit. In actual operations, it is occurrence of scarcity hours. Scarcity hours are more frequent in this scenario because of operational price scenario, the average LMP in ERCOT was \$66.17 in 2020 and \$81.13 in 2029-34% and 13% above locational marginal prices (LMPs) compared to the baseline scenario. In the CSAPR and \$20/ton carbon Table 20 shows the average locational marginal price (LMP) for each scenario in 2020 and 2029, which baseline scenario LMPs for those years, respectively. In the CSAPR and \$25/ton carbon price

7	5	17	-2	< 1	n/a	2029 retail energy bill % change
20	14	45	< 1	< 1	n/a	2020 retail energy bill % change
17	13	43	-6	1	n/a	2029 LMP % change from baseline
49	34	112	2	1	n/a	2020 LMP % change from baseline
\$84.28	\$81.13	\$102.64	\$67.68	\$72.02 \$72.99	\$72.02	2029 LMP (\$/MWh)
\$73.58	\$66.17	\$105.07	\$50.43	\$49.46 \$50.10	\$49.46	2020 LMP (\$/MWh)
CSAPR and CO <sub>2</sub> \$25/ton	CSAPR and CO <sub>2</sub> \$20/ton	CSAPR and CO <sub>2</sub> Limit	CSAPR Limit and Regional Haze	CSAPR Limit	Baseline	Locational Marginal Price

Table 20: Locational Marginal Prices

to the PUCT, EUMMOT estimated the cost of achieving the level of energy efficiency savings estimated savings. The costs of investments in energy efficiency are not estimated in this study. In their comments addition of new solar capacity, which has virtually no variable costs, and the accrual of energy efficiency would result in a retail energy price increase of 14% to 20% in 2020, and 5% to 7% in 2029. The increase by EPA at \$1.6 to \$2.9 billion per year in Texas. 30 in wholesale and consumer energy costs compared to the baseline decreases by 2029 due to the As a general estimate, if wholesale power is 40% of the consumer bill, these increases in average LMPs

gas generation, and the effects of energy efficiency and additional renewable generation. The emissions natural gas. The variable costs in the CSAPR and CO2 limit scenario reflect the increased cost of natural fuel and emissions allowance costs) in 2020 and 2029, respectively. The CSAPR limit scenario results in a costs for generators would differ. Table 21 and Table 22 show generators' variable costs (which include measure provides an estimate of wholesale energy prices for consumers, the increase in production in the \$20/ton CO<sub>2</sub> scenario and \$4.4 billion in the \$25/ton CO<sub>2</sub> scenario, comprising 19% and 21% of This increase is due in large part to the  $CO_2$  emissions price, which in 2029 imposed a cost of \$3.8 billion price scenarios result in an increase in variable costs of 28% to 32% in 2020, and 15% to 18% in 2029. small increase in variable costs relative to the baseline, due to the slight shift away from coal toward The LMP reflects the variable cost associated with the generation resource on the margin. Though this

Docket 42636, Item 21. Rule Regarding Greenhouse Gas Emissions for Existing Generating Units, August 15, 2014. Available from the Public Utility Commission of Texas, 30 Presentation by Jarrett E. Simon, Director Energy Efficiency, CenterPoint Energy. PUCT Workshop Project 42636: Comments on Proposed EPA

emissions costs are much smaller, between \$165 and \$200 million in 2020 in the emissions price total variable costs for the two respective scenarios. Compared to  $CO_2$  emissions costs,  $NO_x$  and  $SO_2$ scenarios.

Table 21: Fuel and Emissions Allowance Costs in 2020

			CSAPR and	CSAPR	CSAPR	CSAPR
		CSAPR	Regional	and CO <sub>2</sub>	and CO <sub>2</sub>	and CO <sub>2</sub>
Variable Costs	Baseline	Limit	Haze	Limit*	\$20/ton	\$25/ton
Total Fuel and Emissions						
Allowance Costs (billions of	12.9	13.0	13.0	13.1	16.4	17.0
dollars)						
Total Fuel and Emissions						
Allowance Costs change from	n/a	1	1	2	28	32
Baseline (%)						
Average Fuel and Emissions	30 54	30 74	30 73	31 67	30 58	40 91
Allowance Cost (\$/MWh)**	JO:J4	30.74	30.73	31.02	00.00	+0.51
CO <sub>2</sub> Emissions Allowance						
Costs Only (billions of	0	0	0	0	3.5	4.1
dollars)						
CO <sub>2</sub> Emissions Allowance						
Costs as percent of Total Fuel	<b>o</b>	>	<b>D</b>	<b>&gt;</b>	<b>)</b>	7/
and Emissions Allowance	c	c	c	c	17	47
Costs (%)						
***************************************			0000	-		

<sup>\*</sup>The total fuel and emissions allowance cost cited for the CSAPR and CO<sub>2</sub> limit scenario in the summary report omitted start up and shut down costs. The value has been corrected in this table to include those costs. Start up and shut down costs are also a component of variable costs.

Table 22: Fuel and Emissions Allowance Costs in 2029

Baseline         CSAPR Limit         R           of         17.7         18.0           from         n/a         2           nns         37.07         37.70           o         0         0           Fuel         0         0							Costs (%)
CSAPR   CSAP	1	Ę	c	c	c	c	and Emissions Allowance
CSAPR   CSAP	21	10	<b>-</b>	0	<b>-</b>	0	Costs as percent of Total Fuel
CSAPR   CSAP							CO <sub>2</sub> Emissions Allowance
CSAPR   CSAP							dollars)
CSAPR   CSAP	4.4	3.8	0	0	0	0	Costs Only (billions of
CSAPR   CSAP							CO <sub>2</sub> Emissions Allowance
CSAPR   CSAP	43.43	44.20	30.00	,,,,,,	3/./0	37.07	Allowance Cost (\$/MWh)
Baseline Limit Haze Limit \$20/ton \$25,  17.7 18.0 18.0 16.8 20.4  n/a 2 2 -5 15	7E 70	26 77	36 60	¢27 65	37 70	37 07	Average Fuel and Emissions
CSAPR   CSAP							Baseline (%)
CSAPR Regional and CO <sub>2</sub> and CO <sub>3</sub> and CSAPR CSAPR Regional and CO <sub>4</sub> and CO <sub>5</sub> and CO <sub>6</sub> and CO <sub>7</sub> and CO <sub>8</sub> and CO <sub>8</sub> and CO <sub>9</sub> and CO	18	15	-5	2	2	n/a	Allowance Costs change from
CSAPR Regional and CO <sub>2</sub> and CO <sub>3</sub> and CO <sub>4</sub> and CO <sub>5</sub> and CO <sub>6</sub> and CO <sub>7</sub> and CO <sub>7</sub> and CO <sub>7</sub> and CO <sub>8</sub> and CO <sub>9</sub> a							<b>Total Fuel and Emissions</b>
CSAPR Regional and CO <sub>2</sub> and CO <sub>3</sub> and CO <sub>4</sub> and CO <sub>5</sub> and CO <sub>6</sub> and CO <sub>7</sub> and CO <sub>7</sub> and CO <sub>8</sub> and CO <sub>9</sub> a							dollars)
CSAPR Regional and CO <sub>2</sub> and CO <sub>2</sub> Baseline Limit Haze Limit \$20/ton	20.9	20.4	16.8	18.0	18.0	17.7	Allowance Costs (billions of
CSAPR CSAPR CSAPR  CSAPR Regional and CO <sub>2</sub> and CO <sub>2</sub> Baseline Limit Haze Limit \$20/ton							<b>Total Fuel and Emissions</b>
and CSAPR CSAPR Regional and CO <sub>2</sub> and CO <sub>2</sub>	\$25/ton	\$20/ton	Limit	Haze	Limit	Baseline	Variable Costs
CSAPR CSAPR	and CO <sub>2</sub>	and CO <sub>2</sub>	and CO <sub>2</sub>	Regional	CSAPR		
CSATE	CSAPR	CSAPR	CSAPR	and			
CCABB				CSAPR			

demand, ancillary services procurement, energy efficiency investments, and potential Reliability Mustbuilding or upgrading transmission infrastructure, higher natural gas prices caused by increased gas Note that the information in Table 20, Table 21 and Table 22 do not include the associated costs of

<sup>\*\*</sup>Average fuel and emissions allowance costs have changed slightly from the values included in the summary report due to a calculation error.

scrubber upgrades or retrofits. Run contracts. With regard to Regional Haze compliance, these costs do not include the costs of.

Figure to differences in the timing of when the new capacity is the costs differ slightly due amount of new capacity, scenarios add the baseline and CSAPR limit emissions in both the baseline and generation resources built Additionally, there will be 13. ⊒. costs scenario Table 23 Though for cases same new and the

Capital Cost change	Total Capital Cost (billions of 2015\$)	Capital Costs
	14	Baseline
	15	CSAPR Limit
	16	CSAPR Limit and Regional Haze
	23	CSAPR and CO <sub>2</sub>
	22	CSAPR CSAPR and CO <sub>2</sub> and CO <sub>5</sub> \$20/ton \$25/ton
	25	CSAPR and CO <sub>2</sub> \$25/ton

Table 23: Total Capital Cost Investments by 2029

the baseline. Though not directly reflected in LMPs, these consumers' energy bills.  $^{\rm 31}$ Power Plan result in further increases in capital cost investments, increasing by 52% to 77% compared to to the baseline, which results in a 16% increase in capital investments. The scenarios with the Clean built by the model. The CSAPR limit and Regional Haze scenario adds 1,900 MW of capacity incremental costs will ultimately be reflected in

from baseline (%)

Capital Cost change (billions of 2015\$)

n/a

5

16

59

52

77

from baseline

n/a

 $\vdash$ 

2

 $\infty$ 

11

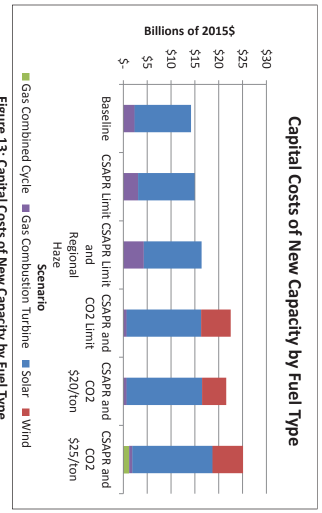


Figure 13: Capital Costs of New Capacity by Fuel Type

PUCT, the Brattle Group quantified the cost to consumers associated with periods of reduced reserve years of the Clean Power Plan compliance timeframe. In a recently completed report prepared for the As previously described, the modeling results show a decrease in the ERCOT reserve margin in the early

<sup>&</sup>lt;sup>31</sup> The LMP is based on the variable costs of the last unit cleared in the market to serve the last MW of load. Units that clear the market with because the LMP contributes to consumer energy bills, those capital costs are ultimately paid by consumers. variable costs below the LMP recover capital and fixed costs through the difference between their variable costs and the LMP. Accordingly,

regulatory impact. 33 system reserve margin was approximately 14%, the increased annual system costs at the resulting 6% system reserve margin by about 8%. Based on this report, if this capacity change occurred when the an example, the retirement of 6,000 MW of generation capacity would be expected to reduce the and the impact to consumers from firm load shedding, all of which increase at lower reserve margins. As the cost of utilizing interruptible customers, the costs of utilizing all of the available ancillary services, margins. 32 These costs include a range of production costs, including the cost of emergency generation, reserve margin would be approximately \$800 million higher than would be expected prior to

anticipated in this modeling analysis. This would pose additional costs to consumers, which are not with the implementation of the Clean Power Plan, natural gas prices could increase beyond the levels previously, with the increased consumption of natural gas anticipated not only in ERCOT but nationally Finally, ERCOT used the same natural gas price assumptions in all of the modeled scenarios. As noted reflected in this study.

#### 7. Conclusion

other environmental regulations, will result in the retirement of up to 8,700 MW of coal-fired capacity. limits on a state-wide basis. ERCOT's analysis suggests that the Clean Power Plan, in combination with Power Plan will also result in coal unit retirements, due to the need to meet stringent CO<sub>2</sub> emissions moderate to high risk of retirement due to these requirements. If implemented as proposed, the Clean scrubbers. ERCOT anticipates that 3,000 MW to 8,500 MW of coal-fired capacity in ERCOT face a result in the retirement of coal units due to the costs associated with upgrading and retrofitting lead to the retirement of coal-fired capacity in ERCOT. EPA's proposed Regional Haze FIP is likely to could affect the economics of a small number of units. By comparison, the other regulations are not expected to have a significant system-wide impact, but The results of this study indicate that the Regional Haze program and the Clean Power Plan will both

possible non-compliance with the proposed Clean Power Plan deadlines. These issues highlight the generation resources. This would limit and/or delay the integration of renewable resources, leading to operational reliability (i.e., sufficient ramping capability) could require the curtailment of renewable maintain operating balance between customer demand and available generation. The need to maintain retirement of coal resources were to occur over a short period of time, reserve margins in the ERCOT ERCOT's ability to integrate new intermittent renewable generation resources. If the expected to the loss of fossil fuel-fired generation resources in and around major urban centers, and will strain issues, along the lines of the ISO/RTO Council (IRC) proposal for the inclusion of a reliability safety valve need for the Clean Power Plan to include a process to effectively manage electric system reliability region could reduce considerably, leading to increased risk of rotating outages as a last resort to The retirement of existing capacity in ERCOT could result in localized transmission reliability issues due

without accounting for the associated costs of transmission upgrades, higher natural gas prices caused by increased gas demand, procurement of additional ancillary services, energy efficiency investments Based on ERCOT's modeling analysis, energy costs for consumers may increase by up to 20% in 2020, The Clean Power Plan will also result in increased energy costs for consumers in the ERCOT region.

<sup>32</sup> The Brattle Group. Estimating the Economically Optimal Reserve Margin in ERCOT, January, 2014. Available at http://interchange.puc.texas.gov/WebApp/Interchange/application/dbapps/filings/pgSearch Results.asp?TXT CNTR NO=40000&TXT ITEM N

<sup>&</sup>lt;sup>33</sup> See Figure 22 of the Brattle Group report (page 48).

generation resources, they are less likely to significantly impact costs for consumers. consumers. Though the other regulations considered in this study will pose costs to owners of capital costs of new capacity, and other costs associated with the retirement or decreased operation of coal-fired capacity in ERCOT. Consideration of these factors would result in even higher energy costs for

the impacts of regulatory developments that may affect the ability to provide reliable electricity to and transmission constraints. As new information becomes available, ERCOT will continue to analyze consumers in Texas. resource owners will need to make decisions about their generation units that could result in reliability particularly the Clean Power Plan. Once EPA finalizes these regulations and pending litigation is resolved, At this time, there is uncertainty regarding the implementation of environmental regulations,

# Appendix A: Unit Emissions and Control Technologies

 $SO_2$  and  $NO_x$  emissions, and the survey responses pertaining to this information. identify potential compliance risks associated with the pending implementation of CSAPR, the Regional Haze program, and CO<sub>2</sub> regulations. This Appendix discusses the control technologies used in ERCOT for currently installed control technologies and average NO<sub>2</sub>, SO<sub>2</sub>, and CO<sub>2</sub> emission rates. These responses As discussed in Section 3, the generator environmental survey asked resource owners to report

of generation. Coal units may use scrubbers to remove SO2 from air emissions. Scrubbers vary in their emits very low amounts of SO<sub>2</sub>. Figure A-1 compares the reported SO<sub>2</sub> emission rates for different types  $SO_2$  from air emissions, while others have removal efficiencies in the 60 to 70% range. efficiency at removing SO<sub>2</sub>. The most efficient scrubbers in the ERCOT coal fleet remove 90 to 99% of Emissions of SO<sub>2</sub> are primarily a concern for coal-fired capacity because the combustion of natural gas

their emissions through the use of scrubbers, a fuel mix that contains PRB coal, or both. fired generators use either Powder River Basin (PRB) coal imported from the Western U.S. or locally sulfur concentrations in the coal; some coal types have lower sulfur content than others. In ERCOT, coallignite, so using PRB coal can, to some extent, help limit SO<sub>2</sub> emissions. Most coal units in ERCOT control mined lignite coal, or a mix of the two coal types. PRB coal has much lower sulfur content compared to Another way to reduce  $SO_2$  emissions is through changes to a unit's fuel mix. Emissions of  $SO_2$  vary with

summarizes the SO<sub>2</sub> control strategies used by coal-fired generation in ERCOT. Based on the survey responses, 70% of coal capacity in ERCOT utilizes scrubbers to remove SO2, while ERCOT use scrubbers with high SO<sub>2</sub> removal efficiencies in combination with PRB coal. Table A-1 82% of coal capacity uses some amount of PRB coal in their fuel mix. The most tightly controlled units in

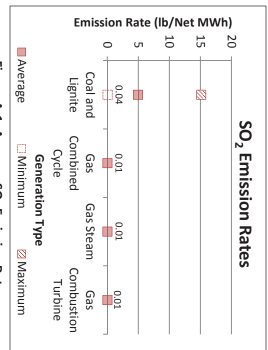


Table A-1: Coal Unit SO<sub>2</sub> Controls and Fuel Mix

18%	3,600	7	100% Lignite
39%	7,600	11	PRB/Lignite mix
43%	8,600	14	100% PRB
			Fuel Mix
30%	6,000	12	No
70%	13,800	20	Yes
			Scrubber
Capacity	(MW)	Units	Fuel Mix
Surveyed Coal	Capacity	#	SO <sub>2</sub> Controls and
% of			

Figure A-1: Average SO<sub>2</sub> Emission Rates

capacity reported using this technology. Table A-2 summarizes the installed  $NO_x$  control technologies in tightest controls for NO<sub>x</sub> emissions; 35% of surveyed coal capacity and 34% of surveyed natural gas emissions rates reported by fuel type. Options for NO<sub>x</sub> controls include selective catalytic reduction  $NO_x$  emissions are relevant for both coal and natural gas-fired capacity. Figure A-2 shows the  $NO_x$ the ERCOT fossil fleet. (SCR), selective non-catalytic reduction (SNCR), or NO<sub>x</sub> combustion controls. SCR systems provide the

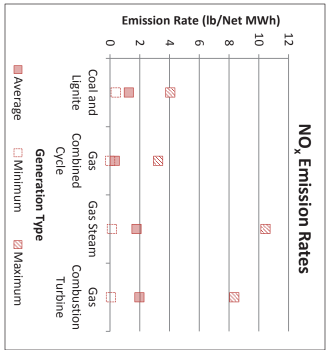


Figure A-2: Average NO<sub>x</sub> Emission Rates

Table A-2: Unit NO<sub>x</sub> Controls

3%	1,600	10	Other
63%	30,900	203	Controls
			Combustion
			NO <sub>x</sub>
0%	0	0	SNCR
34%	16,700	100	SCR
	rols	IO <sub>x</sub> Contr	Natural gas unit NO <sub>x</sub> Controls
3%	700	1	Other
95%	18,900	23	Controls
			Combustion
			NO <sub>x</sub>
18%	3,700	6	SNCR
35%	7,000	10	SCR
		trols	Coal unit NO <sub>x</sub> Controls
Fuel Type	(MW)	Units	NO <sub>x</sub> Controls*
Capacity of	Capacity	#	
Surveyed			
% of			

<sup>\*</sup>Some units use multiple NO<sub>x</sub> control strategies

incur significant compliance costs under upcoming environmental regulations. air emissions regulations. Those units with poor or no controls, particularly coal units, are more likely to Units that have good  $SO_2$  and  $NO_x$  controls will likely face lower compliance costs under CSAPR or future

capture and storage, though efficient operation of units can reduce CO<sub>2</sub> emissions rates. CO<sub>2</sub> emissions Figure A-3. rates are the highest for coal-fired units and lowest for natural gas combined cycle units, as shown in There are no currently available emission control technologies for CO<sub>2</sub> emissions other than carbon

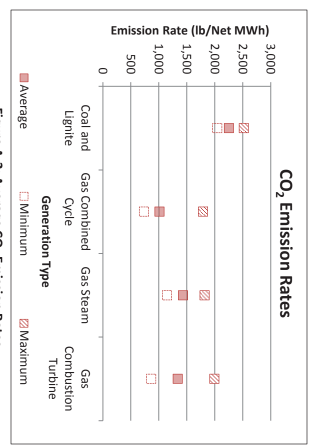


Figure A-3: Average CO<sub>2</sub> Emission Rates