10.4 Benefit-Cost Balance

The benefits and costs of constructing and operating STP 3 & 4 are discussed in the following paragraphs. The results are summarized in Table 10.4-2. Costs are given as monetary (where feasible), quantitative, or qualitative.

A summary of the overall benefits and costs of the proposed project and the comparison to the alternative sites, discussed in Section 9.3, is included in Subsection 10.4.3. Table 10.4-3 is a comparative summary of the benefits of the proposed project and alternative sites. Table 10.4-4 summarizes the unavoidable adverse impacts, which could be considered qualitative costs, of the proposed project at the alternative sites and measures and controls to reduce environmental impacts.

10.4.1 Benefits

10.4.1.1 Need for Power

STP 3 & 4 will each generate approximately 1350 MWe for a total of approximately 2700 MW. Assuming a reasonably low capacity factor of 85%, the two-unit plant average annual electrical-energy generation would be more than 20,000,000 MW-hours. A reasonably high capacity factor of 93% would result in approximately 22,000,000 MW-hours of electricity.

As discussed in Chapter 8, the Electric Reliability Council of Texas (ERCOT), the independent system operator for the electric grid for most of Texas, conducted several studies on the need for power in their service area. ERCOT has concluded that a significant amount of new generation will be needed to meet the demand projected for 2016 along with maintaining the recommended minimum of a 12.5% reserve margin. The addition of 20,000,000 to 22,000,000 MW-hours of electricity from STP 3 & 4 will help maintain system reliability by increasing the availability of baseload power in the ERCOT distribution area.

10.4.1.2 Fuel Diversity and Natural Gas Alternative

Fuel diversity is the key to affordable and reliable electricity. A diverse fuel mix protects electric companies and consumers from contingencies such as fuel unavailability, price fluctuations, and changes in regulatory practices (Reference 10.4-1). Experience has shown that it is risky to develop an over-reliance on any one energy source. In fact, a balanced energy portfolio has been the key to providing the United States with a growing supply of affordable electricity for the past 30 years (Reference 10.4-2).

Nuclear power plants currently generate approximately 20% of the electricity produced in the United States; however, recent electric generating capacity additions and projected future additions are primarily fueled by natural gas. According to the Department of Energy, an over-reliance on a single fuel source, like natural gas, is a potential vulnerability to the long-term security of our nation's energy supply. Additional new nuclear plants must be built in the next decade to address increasing concerns over air quality and to ease the pressures on natural gas supply (Reference 10.4-3). The ERCOT region fuel mix consists of approximately 46.6% natural gas, 37.4% coal,

13.6% nuclear, 1.9% renewables and 0.4% from other sources (actual energy production values June 2005–May 2006) (Reference 10.4-4).

Maintaining fuel diversity is a matter of maintaining a balance of fuel mixes. Relying heavily on natural gas is a matter of choosing a limited resource over more abundant fuels. High prices for natural gas and the intense, recurring periods of price volatility experienced over the last several years are influenced partly by demand for natural gas in the electric generation sector. Electric sector demand for natural gas is being driven by new gas-fired electric generating capacity built in the United States during the last decade. More than 90% of all new electric generating capacity added over the past 5 years is fueled with natural gas. New nuclear plants provide forward price stability that is not available from generating plants fueled with natural gas. The intense volatility in natural gas prices experienced over the last several years is likely to continue, and leaves the U.S. economy vulnerable. Although nuclear plants are capital-intensive to build, the operating costs are stable and dampen the volatility elsewhere in the electricity market (Reference 10.4-5). Natural gas has uses that are not readily served by other fuel choices, such as many manufacturing processes. This led the U.S. House of Representatives to prepare a Majority Staff report that included the following findings (Reference 10.4-6):

- To enhance competitiveness and protect American jobs, natural gas must not be used for baseload electricity generation or for new generating capacity. Natural gas should be reserved for industries that use it as a feedstock or for primary energy and cannot substitute for it by fuel-switching.
- Nuclear energy must become the primary generator of base load electricity, thereby relieving the pressure on natural gas prices and dramatically improving atmospheric emissions.

For Texas, the addition of STP 3 & 4 would represent a step towards maintaining what has been a successful mix of fuel types for generating electricity. STP 3 & 4 will help maintain the state's fuel diversity while meeting state and national goals of creating new baseload generation that would not use natural gas as a fuel.

10.4.1.3 Emissions Reduction

Nuclear generation contributes considerable air quality benefits to the nation. Unlike electricity generated from coal and natural gas, nuclear energy does not result in significant emissions of air pollutants associated with global warming and climate change (e.g., nitrogen oxides, sulfur dioxide, carbon dioxide) or methyl mercury (Reference 10.4-6). Fossil fuel-fired power plants are responsible for 64% of the nation's sulfur dioxide emissions, 26% of nitrogen oxide emissions, 33% of mercury emissions, and 36% of man-made carbon dioxide emissions. The majority of the industry's emissions are from coal-fired plants (Reference 10.4-6).

Subsections 9.2.3.1 and 9.2.3.2 analyze coal- and gas-fired alternatives to STP 3 & 4, respectively. Air emissions from these alternatives and for nuclear power are summarized in Table 10.4-1.

10.4-2 Benefit-Cost Balance

Regardless of which reasonable alternative one compares to nuclear power, STP 3 & 4 would represent a substantial benefit in emission reduction, or emission avoidance, assuming that an alternative power source would be constructed if STP 3 & 4 were not.

10.4.1.4 Advantages of Nuclear Power

Concerns about global warming and climatic change make it reasonable to expect that, eventually, the United States may have to strictly curb emissions from fossil-fuel electric generation plants, conceivably to the point of displacing coal- and gas-fired electricity generation. If environmental policies greatly restrict carbon emissions in the future, the cost of building and operating fossil-fired plants could increase by 50% to 100%. Nuclear power is the only technology currently available that is a viable alternative to fossil-fired plants for baseload generation. In view of the time that it takes the nuclear industry to regain its capacity for construction and operation, the prospect of needing nuclear power to displace fossil-fuel power is one of the reasons for national concern with maintaining a nuclear energy capability (Reference 10.4-7).

10.4.1.5 Licensing Certainty

The regulatory scheme used for the existing domestic fleet of nuclear plants, under 10 CFR 50, was a two-step process that resulted in much uncertainty about cost projections and, in retrospect, final costs. This was due, in part, to the fact that the industry had to make large capital investments before resolving licensing issues. In large, capital-intensive construction projects, interest costs are a significant portion of the project cost. Interest charges on overnight capital costs account for a quarter of the levelized cost of electricity from nuclear power plants (Reference 10.4-7). For existing nuclear power plants built under 10 CFR 50, licensing delays quickly and substantially increased project cost. Design changes, whether driven by licensing concerns, backfit requirements, or other factors, had similar effects.

STPNOC is looking to NRC's 10 CFR 52 process to increase the licensing certainty of proposed new nuclear power plants. This new regulatory process provides for early resolution of siting issues before making large investments of financial capital and human resources in new plant design and construction, early resolution of issues on the environmental impacts of construction and operation of proposed reactors, the ability to bank sites on which nuclear plants may be located, and the facilitation of future decisions on whether to build new nuclear plants. STPNOC believes that the resultant increase in licensing certainty will reduce project costs by decreasing premiums associated with uncertainty and making licensing and construction scheduling more controllable and reliable.

10.4.1.6 Tax Payments

During construction, STPNOC has projected the sales tax payments to be an estimated \$23.9 million per unit, with \$5.8 million due to Bay City and \$18.1 million to the state of Texas over the construction period. These payments would provide a total of \$11.6 million to Bay City over the 7-year construction period. Increased tax revenues will also come from housing purchases by the incoming workforce and increased school and property taxes as a result of the construction of STP 3 & 4.

The owners will pay property taxes on STP 3 & 4 for the duration of the 40-year operating licenses. Matagorda County receives the taxes paid on STP property. As described in Subsection 5.8.2.2.2, over the life of the plant, annual franchise tax payments could range from approximately \$4.7 million during initial operations to approximately \$10 million in the last years of the 40-year operational life. Additional tax revenue would be generated from sales and use taxes, and property taxes on the operational workforce housing. Most people consider large tax payments a benefit to the taxing entity because they support the development of infrastructure which supports further economic development.

10.4.1.7 Local Economy

STP 3 & 4 would require a construction peak workforce of 5950 people. As presented in Subsection 4.4.2.2.1, 4790 direct and indirect jobs would be created during the 7-year construction period, assuming that 50% of the workforce migrates into the 50-mile region. The creation of these jobs could inject between \$67.6 and \$676 million dollars into the regional economy during the life of the construction project, reduce unemployment by up to 20%, and create business opportunities for housing and service-related industries.

STP 3 & 4 would require an operations workforce of about 888 people. Of this total, 444 are assumed to migrate into the 50-mile region. According to the multiplier effect, for every one job at STP 3 & 4, an estimated 1.47 jobs would be created within the 50-mile region. This would result in the creation of 653 additional indirect jobs. In total, 1097 new jobs within about a 50-mile radius of the plant (Subsection 5.8.2.2.1) would be created by the startup of STP 3 & 4 and would be maintained throughout the life of the plant. Many of these indirect jobs would be in the service sector and could be filled by local residents, lessening demands on social service agencies in addition to strengthening the economy. The economic multiplier effect of the increased spending by the direct and indirect labor force created as a result of STP 3 & 4 would increase the economic activity in the region, most noticeably in rural Matagorda County. The dollar impact of these jobs, as discussed in Subsection 5.8.2.2.1, would be approximately \$45,000,000 to \$55,000,000 per year within the 50-mile region.

Nuclear plants such as the STP site are estimated to generate approximately \$350 million in total output for the local community and roughly \$60 million in total labor income. The Southern States Energy Board reference (Reference 10.4-8) does not provide specific years for the \$350 and \$60 million figures, nor does it specifically identify the studies done by the NEI to support this statement. However, the Southern States Energy Board is considered a reliable source of data. STPNOC believes that the Southern States Energy Board's interpretation of NEI's data is correct, reasonably current (within the late 1990s to early 2000s), and useful for this analysis, even if the exact years of the data cannot be determined. These figures include direct effects, which reflect expenditures for goods, services, and labor, and indirect effects, which include subsequent spending in the community. The economic multiplier effect is one way of measuring indirect effects. Every dollar spent by nuclear plants results in the creation of an additional \$1.13 in the community (Reference 10.4-8).

10.4-4 Benefit-Cost Balance

10.4.1.8 Benefit Summary

Table 10.4-2 includes a summary of the benefits of the proposed project (STP Units 3 & 4). In ER Section 9.3, STPNOC evaluated environmental impacts of construction and operation of the proposed project at three alternate sites (Red 2 greenfield site, Allens Creek greenfield site, and Trinity 2 greenfield site). Two additional sites were previously selected and evaluated as alternate sites in other revisions of the ER: Malakoff and Limestone. For completeness, similar evaluations of these two sites are also included in ER Section 9.3. Table 10.4-3 provides a comparison of the benefits of construction and operation of STP Units 3 & 4 to those at the three alternate sites and the two additional sites.

10.4.2 Costs

10.4.2.1 Monetary-Construction

In evaluating the STP 3 & 4 monetary cost, STPNOC reviewed published literature, vendor information, internally generated general information, and internally generated site-specific information. There are many cost studies available in the literature with a wide range of cost estimates. STPNOC found four studies to be most authoritative due to the breadth and depth of their analyses and the fact that other studies tend to be based on them. These are:

- University of Chicago Study (Reference 10.4-7)
- MIT Study (Reference 10.4-9)
- OECD Study (Reference 10.4-10)
- EIA Study (Reference 10.4-11)

The phrase commonly used to describe the monetary cost of constructing a nuclear plant is "overnight capital cost." The capital costs are those incurred during construction, when the actual outlays for equipment, construction, and engineering are expended. Overnight costs are exclusive of interest and include engineering, procurement, and construction costs, owner's costs, and contingencies (Reference 10.4-7).

Estimates of overnight capital costs in 2003 dollars range from \$1000 per kW to \$2500 per kW (Reference 10.4-10), with \$1500 to \$2000 per kW being the most representative range (Reference 10.4-10). Many factors account for the range in cost, such as:

- The specific technology used
- Assumptions about the number of like-units built
- Allocation of first-of-a-kind cost
- Site location

- Parity adjustments to allow comparison between countries
- Allowances for contingencies

The estimates are not based on nuclear plant construction experience in this country, which is more than 20 years old. Actual construction costs overseas have been less than the most recent domestic construction, suggesting that the industry has learned from the domestic experience. There is an assumption that the overseas experience can be applied domestically and the studies have found the overseas experience to be most applicable to estimating the cost of new domestic nuclear plant construction (Reference 10.4-7). There is reason to believe that new reactors will be less expensive to build than those currently in operation in the United States. Over the past 30 years, there have been technological advances in construction techniques that would reduce costs. In addition, simplified, standardized, and pre-approved designs clearly result in cost savings. The newer plants have fewer components and therefore would be less expensive. Because the designs of advanced reactors are pre-approved by the NRC, much of the design work will be done before construction begins, and this will lower the costs (Reference 10.4-11)

The four studies tend to support \$2000 per kW as a reasonable high-end overnight capital cost estimate. The \$2500 value is based on construction in Japan. While no explanation is offered as to why the cost in Japan is so high in this study, it is reasonable to suggest that contributing factors are the high cost of living in Japan (labor accounts for more than 20% of costs) and difficulties associated with construction on an island. Construction experience with ABWR plants worldwide will be used to minimize First of a Kind Engineering (FOAKE) costs discussed in the studies. For the purposes of analysis in this environmental report, to avoid understating the cost, STPNOC has chosen to use the \$2000 per kW value (year 2003 dollars). Together with an installed capacity of 2700 MWe, \$2000 per kW results in a STP 3 & 4 construction cost of approximately \$5.4 billion in 2003 dollars.

10.4.2.2 Monetary-Operation

The four studies discussed in Subsection 10.4.2.1 show a wide range of operation cost estimates. Operation costs are frequently expressed as levelized cost of electricity, which is the price at the busbar needed to cover operating costs and annualized capital costs. The levelized cost of a project is equivalent to the constant dollar ("real") price of electricity that would be necessary over the life of the plant to cover all operating expenses, interest, and principal repayment obligations on project debt, taxes, and provide an acceptable return to equity investors over the economic life of the project (Reference 10.4-9). Overnight capital costs account for a third of the levelized cost, and interest costs on the overnight costs account for another 25%. Levelized cost estimates range from \$36 to \$65 per MW-hour (3.6 to 6.5 cents per kW hour) (Reference 10.4-7). Factors affecting the range include choices for discount rate, construction duration, plant lifespan, capacity factor, cost of debt and equity and split between debt and equity financing, depreciation time, tax rates, and premium for uncertainty. It is concluded that \$65 per MW-hour (6.5 cents per kW-hour) is a reasonably conservative high-end levelized cost of electricity for nuclear generation. This includes nuclear fixed operation and maintenance and fuel costs of approximately

10.4-6 Benefit-Cost Balance

\$60,000 per MW-hr (\$60 per kW – hour) and \$4.35 per MW-hr (0.435 cents per kW-hour), respectively. Decommissioning costs have been estimated for one reactor at STP to be approximately \$517 million (in year 2006 dollars), consistent with the formula established by the NRC in 10 CFR 50.75.

In addition to nuclear plant costs, the four studies provide coal- and gas-fired generation costs for comparison to nuclear generation costs. One study shows nuclear costs competitive with coal and gas (Reference 10.4-10). The other studies show nuclear costs that exceed those of coal and gas. The MIT study indicates that new nuclear power is not economically competitive but goes on to suggest steps that the government could take to improve nuclear economic viability (Reference 10.4-9). Since this study, the government has undertaken those steps as follows:

- U. S. Department of Energy has provided financial support for plants testing the U. S. NRC licensing processes for early site permits and combined operating licenses.
- The U. S. government has endorsed nuclear energy as a viable carbon-free generation option.
- The Energy Policy Act of 2005 instituted a production tax credit for the first advanced reactors brought on line in the United States.

STPNOC has concluded that the government steps have negated the MIT study's conclusion that new nuclear power is not economically competitive.

10.4.2.3 Environmental and Material

Section 10.1 identifies unavoidable adverse impacts of the proposed action (i.e., impacts after consideration of proposed mitigation actions), and Section 10.2 identifies irretrievable commitments of resources. Table 10.4-2 includes these costs. The qualitative costs that are unavoidable impacts to the environment are in the general categories of land and water.

Environmental impacts of construction and operation of the proposed project at three alternate sites (Red 2 greenfield site, Allens Creek greenfield site, and Trinity 2 greenfield site) are discussed in ER Section 9.3. Two additional sites were previously selected and evaluated as alternate sites in other revisions of the ER: Malakoff and Limestone. For completeness, similar evaluations of these two sites are also included in ER Section 9.3. Table 10.4-4 describes the impacts of construction and operation of the proposed project at the three alternate sites and the two additional sites, and provides details regarding potential mitigation, and the unavoidable adverse impacts after mitigation has been considered.

Consistent with Regulatory Guide (RG) 4.2, each site was evaluated using publicly available and reconnaissance level information. Consequently, the costs of mitigation must be estimated. Many costs would be built into the project design (e.g., scheduling to ensure that construction is completed in the shortest possible time; using construction best management practices to limit erosion, fugitive dust, runoff, spills,

and air emissions; providing first aid stations at the construction site). Other cost categories would be dependent on communications between STPNOC and the affected communities to mitigate the impacts and associated costs.

10.4.3 Summary

Table 10.4-3 summarizes benefits of the proposed action in comparison to the benefits of constructing the units at alternate sites, as identified in Section 9.3. Table 10.4-4 summarizes the environmental costs (adverse impacts) associated with construction and operation of the proposed project at the three alternate sites. Most of the impacts associated with construction of the proposed project, particularly operational impacts, would be the similar regardless of the location of the site.

10.4.4 References

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- 10.4-7 "The Economic Future of Nuclear Power; A Study Conducted at The University of Chicago," University of Chicago 2004, August 2004. Available at http://np2010.ne.doe.gov/reports/NuclIndustryStudy.pdf, accessed March 19, 2007.
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 http://www.eia.doe.gov/oiaf/archive/aeo04/pdf/0383(2004).pdf, accessed
 April 2, 2007.

Table 10.4-1 Avoided Air Pollutant Emissions

Pollutant	Coal Emissions (tons per year/ 2700 MWe) [1]	Gas Emissions (tons per year/ 2700 MWe) [1]	Nuclear Emissions (tons per year) [2]
Sulfur dioxide	2,900	41	0
Nitrogen oxides	2,000	680	0
Carbon monoxide	2,800	141	0
Carbon dioxide	27,000,000	6,900,000	0
Mercury	0.46	0	0
Particulates having a diameter of less than 10 microns	50	0	0
Particulates having a diameter of less than 2.5 microns	13	119	0

^[1] Based on constructing two units to replace the power produced by STP 3 & 4 (gross power) (see Section 9.2).

10.4-10 Benefit-Cost Balance

^[2] Nuclear power plants have emergency and auxiliary equipment that is fossil-fuel-fired and emits pollutants. The equipment is generally operated only for testing purposes for less than 250 hours per year. As such, the emissions are considered minimal and are excluded here.

Table 10.4-2 Benefit-Cost Summary

Benefit-Cost Category	Description
	Benefits
Electricity generated	20,000,000 (85% capacity) to 22,000,000 (93% capacity) MW-hours per year
Generating capacity	2700 MW (gross)
Fuel diversity and natural gas alternative	Nuclear option to coal- and gas-fired baseload generation
Emissions reduction	Avoidance of 41 to 2900 tons per year sulfur dioxide Avoidance of 680 to 2000 tons per year nitrogen oxides Avoidance of 141 to 2800 tons per year carbon monoxide Avoidance of 6,900,000 to 27,000,000 tons per year carbon dioxide Avoidance of 13 to 119 tons per year fine particulates
Advanced Light Water Reactor development	Maintaining domestic nuclear technology capability as hedge against possible need to control global warming
Tax payments (construction and operation)	Projected sales tax payments on construction goods at an estimated \$23.9 million per unit, with \$5.8 million due to Bay City and \$18.1 million to the State of Texas over the 7 yr construction period. \$4.7 to \$5.4 million in franchise taxes in 2015, the first year of operation for STP 3, and an estimated \$8.6 to \$10.0 million in 2016, when STP 4 comes on line, and in subsequent years.
Socioeconomics	2975 direct and 1815 indirect jobs added to local economy during construction. 444 direct jobs and 653 indirect jobs added to local economy during operation. The creation of jobs during construction could inject between \$67.6 and \$676 million dollars into the regional economy during the life of the construction project, reduce unemployment by up to 20 percent, and create business opportunities for housing and service-related industries. The operations workforce impact on the regional economy would be estimated at between approximately \$45,000,000 to \$55,000,000 per year in the 50-mile region.

Table 10.4-2 Benefit-Cost Summary (Continued)

Benefit-Cost Category	Description
	Costs
Construction cost	\$5.4 billion dollars (overnight capital cost)
Operating cost	6.5 cents per kW-hour (levelized cost of electricity) \$60 per kW fixed O&M cost 0.435 cents per kW hour nuclear fuel cost \$517 million for decommissioning of one reactor
Land use	90 acres (excluding the Main Cooling Reservoir [MCR]) occupied on long-term basis by STP 3 & 4 and associated infrastructure. On-site landfill may restrict future uses of that land.
	Total annual land requirements for fuel cycle support would be 21 permanently committed acres and 160 temporarily committed acres per unit.
Hydrology - Groundwater use	During operations, the expected average rate of groundwater removal for STP 3 & 4 would be 975 gpm for normal operations and 3434 gpm for maximum (peak) operations. During the construction period, dewatering of shallow, water-table aquifer would have only small, local effect.
Hydrology - Surface water use	The expected rate of withdrawal of Colorado River water to replace water losses from the MCR (attributable to STP Units 3 & 4) will be 22,799 gpm for normal two-unit operations and 47,489 gpm during maximum (peak) use operations
Material (per reactor building)	240,000 yards concrete 13,000 tons structural steel 2,500,000 linear feet cable for reactor building 6,500,000 linear feet of cable for a single reactor 55,000 feet of piping having diameter >2.5 inches 17,000 metric tons of uranium

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Table 10.4-3 Benefits of the Proposed Project

Benefit Category	Project as Proposed	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
Description of Project	STP Units 3 & 4	Proposed Project at Red 2 Site (Greenfield)	Proposed Project at Allens Creek Site (Greenfield)	Proposed Project at Trinity 2 Site (Greenfield)	Proposed Project at Malakoff Site (Greenfield)	Proposed Project at Limestone Site (Greenfield)
			Monetary Benefits			
Electricity Generated		otion applies to all pro 0,000 MW-hours per y	posed/alternate/additi rear	onal sites.		
Generating Capacity	The following descript 2,700 MW	otion applies to all pro	posed/alternate/additi	onal sites.		
		State	and Local Tax Payn	nents		
During Construction	construction period for STP 3&4, NRG would not pay franchise tax, but would pay additional property	During the 7-year construction period, additional property tax will be paid to Fannin County and the state will see an increase in sales tax revenues.	During the 7-year construction period, additional property tax will be paid to Austin County and the state will see an increase in sales tax revenues.	During the 7-year construction period, additional property tax will be paid to Freestone County and the state will see an increase in sales tax revenues.	During the 7-year construction period, additional property tax will be paid to Henderson County and the state will see an increase in sales tax revenues.	During the 7-year construction period, additional property tax will be paid to Freestone County and the state will see an increase in sales tax revenues.

Ionetary Benefits	
additional sites.	En
additional sites. to 2,000 tons per year nitrogen oxides; 141 to 2,800 tons per year carbon dioxide; 13 to 119 tons per year fine particulates.	vironmental
additional sites. ge against possible need to control global warming.	ital Repo
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Table 10.4-3 Benefits of the Proposed Project (Continued)

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Benefit Category	Project as Proposed	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
Description of Project	STP Units 3 & 4	Proposed Project at Red 2 Site (Greenfield)	Proposed Project at Allens Creek Site (Greenfield)	Proposed Project at Trinity 2 Site (Greenfield)	Proposed Project at Malakoff Site (Greenfield)	Proposed Project at Limestone Site (Greenfield)
During Operations	\$4.7 to \$5.4 million in franchise taxes in 2015, the first year of operation for STP 3, and an estimated \$8.6 to \$10.0 million in 2016, when STP 4 comes on line, and in subsequent years.	During operation, tax payments for the 2 new units will be made to Fannin County.	During operation, tax payments for the 2 new units will be made to Austin County.	During operation, tax payments for the 2 new units will be made to Freestone County.	During operation, tax payments for the 2 new units will be made to Henderson County.	During operation, tax payments for the 2 new units will be made to Freestone County.
		Effect	s on Regional Produ	ictivity		
During Construction	5,950 direct jobs (2,9	975 would in-migrate)	posed/alternate/additi and 1,815 indirect job nd \$676 million dollars	s added to local ecor		
During Operation	888 direct jobs and 1		posed/alternate/additi ded to local economy. ,064,880 per year.		force impact on the re	egional economy is
		Technical a	nd Other Non-Monet	ary Benefits		
Fuel Diversity	The following description applies to all proposed/alternate/additional sites. Nuclear option to coal- and gas-fired baseload generation.					
Emissions Reduction						
Advanced Light Water Reactor Development	The following description applies to all proposed/alternate/additional sites. Maintaining domestic nuclear technology capability as hedge against possible need to control global warming.					

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
		Constr	uction-Related		
Land Use	Adverse Impact — Approximately 2,500 acres of the site would be disturbed during construction (including construction of a cooling reservoir up to 1,700-acres in size, based on existing topography). Land devoted to construction of access roads (20 acres), rail spur line (26 acres), and makeup water intake line (35 acres) would not be available for other uses. Mitigation Measure — Comply with applicable laws, regulations, zoning and permit requirements and use good engineering construction practices (Best Management Practices or BMP). Implement environmental controls required in a Stormwater Pollution Protection Plan (SWPPP) such as weekly compliance inspections, documentation of runoff controls, etc. Restrict	Adverse Impact – Approximately 10,300 acres of the site would be disturbed during construction. This includes 9,500 acres (cumulative) for a cooling water reservoir to support the nuclear plant combined with a water supply reservoir currently planned for the same location by the Brazos River Authority to supply future water supply needs of the City of Houston; the proposed reservoir size is based in part on existing topography. Land devoted to construction of access roads (11 acres), rail spur line (5 acres), and makeup water intake line (36 acres) would not be available for other uses. Mitigation Measure – Comply with applicable laws, regulations, zoning and permit requirements and use good engineering construction practices (Best	of the site would be disturbed during construction (including construction of a cooling reservoir up to 1,700-acres in size, based on existing topography). Land devoted to construction of access roads (27 acres), rail spur line (120 acres), and makeup water intake line (36 acres), would not be available for other uses. Mitigation Measure — Comply with applicable laws, regulations, zoning and permit requirements and use good engineering construction practices (Best Management Practices or BMP). Implement environmental controls required in a Stormwater Pollution Protection Plan (SWPPP) such as weekly compliance inspections, documentation of runoff	Approximately 3,100 acres of the site would be disturbed during construction (including construction of a cooling reservoir up to 2,300-acres in size, based on existing topography). Land devoted to construction of access roads (29 acres), rail spur line (16 acres), and makeup	Adverse Impact — Approximately 4,000 acres of the site would be disturbed during construction (including construction of a cooling reservoir up to 3,200-acres in size, based on existing topography). Land devoted to construction of makeup water intake line (582 acres) would not be available for other uses. Mitigation Measure — Comply with applicable laws, regulations, zoning and permit requirements and use good engineering construction practices (Best Management Practices or BMP). Implement environmental controls required in a Stormwater Pollution Protection Plan (SWPPP) such as weekly compliance inspections, documentation of runoff controls, etc. Restrict construction to designated areas within the site. Re-

Table 10.4-4 Unavoidable	Adverse Environmental I	mpacts of Proposed I	Project at Alternate Sites	(Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Land Use	construction to designated	Management Practices or	construction to designated	construction to designated	contour and re-vegetate
(continued)	areas within the site. Re-	BMP). Implement	areas within the site. Re-	areas within the site. Re-	land used for temporary
	contour and re-vegetate	environmental controls	contour and re-vegetate	contour and re-vegetate	construction purposes.
	land used for temporary	required in a Stormwater	land used for temporary	land used for temporary	Identify and avoid wetlands
	construction purposes.	Pollution Protection Plan	construction purposes.	construction purposes.	to the extent possible
	Identify and avoid wetlands	(SWPPP) such as weekly	Identify and avoid wetlands	Identify and avoid wetlands	(although no high quality
	to the extent possible	compliance inspections,	to the extent possible (high	to the extent possible	wetlands were identified on
	(although no high quality	documentation of runoff	quality wetlands would be	(although no high quality	the site). Install fencing
	wetlands were identified on	controls, etc. Restrict	impacted by reservoir	wetlands were identified on	around wetlands during
	the site). Install fencing	construction to designated	construction). Install	the site). Install fencing	construction to protect
	around wetlands during	areas within the site. Re-	fencing around wetlands	around wetlands during	against inadvertent
	construction to protect	contour and re-vegetate	during construction to	construction to protect	excursion into the area.
	against inadvertent	land used for temporary	protect against inadvertent	against inadvertent	Stabilize and contour
	excursion into the area.	construction purposes.	excursion into the area.	excursion into the area.	permanently disturbed
	Stabilize and contour	Identify and avoid wetlands	Stabilize and contour	Stabilize and contour	locations in accordance with
	permanently disturbed	to the extent possible (high	permanently disturbed	permanently disturbed	design specifications.
	locations in accordance with	quality wetlands would be	locations in accordance with	locations in accordance with	Unavoidable Adverse
	design specifications.	affected by reservoir	design specifications.	design specifications.	Environmental Impacts -
	Unavoidable Adverse	construction). Install	Unavoidable Adverse	Unavoidable Adverse	Areas within the exclusion
	Environmental Impacts -	fencing around wetlands	Environmental Impacts -	Environmental Impacts -	zone would be excluded
	Areas within the exclusion	during construction to	Areas within the exclusion	Areas within the exclusion	from future agricultural and
	zone would be excluded	protect against inadvertent	zone would be excluded	zone would be excluded	recreational use. Small
	from future agricultural and	excursion into the area.	from future agricultural and	from future agricultural and	unavoidable adverse
	recreational use. Small to	Stabilize and contour	recreational use. Small to	recreational use. Small to	impacts would be expected
	moderate unavoidable	permanently disturbed	moderate unavoidable	moderate unavoidable	during construction within
	adverse impacts would be	locations in accordance with	adverse impacts would be	adverse impacts would be	immediate site footprint
	expected during	design specifications.	expected during	expected during	(since most of area has
	construction of the plant.	Unavoidable Adverse	construction of the plant.	construction of the plant,	been previously disturbed);
		Environmental Impacts –		depending on final size of	small to moderate adverse
		Areas within the exclusion		reservoir and extent to	impacts at reservoir site
		zone (if necessary) would		which forested areas are	depending on final size of
		be excluded from future		affected.	reservoir and extent to
		agricultural and recreational			which forested areas are

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
Description of Project	Proposed Project at Red 2 Site (Greenfield)	Proposed Project at Allens Creek Site (Greenfield)	Proposed Project at Trinity 2 Site (Greenfield)	Proposed Project at Malakoff Site (Greenfield)	Proposed Project at Limestone Site (Greenfield)
Land Use (continued)		use. Moderate to large unavoidable adverse impacts would be expected during construction of the plant (considering cumulative impacts from planned construction of water supply reservoir at same location).			affected.
Land Use (Transmission)	Adverse Impact – Three new 345-kilovolt transmission lines would be	Adverse Impact – Three new 345-kilovolt transmission lines would be	Adverse Impact – Three new 345-kilovolt transmission lines would be	Adverse Impact – Three new 345-kilovolt transmission lines would be	Adverse Impact – Three new 345-kilovolt transmission lines would be
	of new transmission line corridor (120 acres) would occur in an area consisting primarily of pasture and crops. Mitigation Measure – Where possible select corridors that follow existing rights-ofway. Avoid impacts to streams, ponds, reservoirs and wetlands. If required, conduct siting study that takes into account environmental impacts. Incorporate recommendations of federal and state agencies into route selection decisions. Route new corridors to	possible select corridors that follow existing rights-of-	required in a new 200-foot wide corridor. Construction of new transmission line corridor (120 acres) would occur in area consisting primarily of open pasture and woodland. Mitigation Measure – Where possible select corridors that follow existing rights-of-way. Avoid impacts to streams, ponds, reservoirs and wetlands. If required, conduct siting study that takes into account environmental impacts. Incorporate recommendations of federal and state agencies into route selection decisions. Route new corridors to avoid state or federal parks, and critical or sensitive	required, each in a new 200-foot wide corridor. Construction of new transmission line corridors (total of 970 acres) would require new right-of-way, and would occur in an area consisting primarily of farmland and woodlands. Mitigation Measure – Where possible select corridors that follow existing rights-of-way. Avoid impacts to streams, ponds, reservoirs and wetlands. If required, conduct siting study that takes into account environmental impacts. Incorporate recommendations of federal and state agencies into route selection decisions. Route new corridors	required in a new 200-foot wide corridor. Construction of new transmission lines corridors (total of 24 acres) would be required. Mitigation Measure – The proposed site is approximately 1 mile east of the existing Limestone power plant where multiple 345 kV connections exist. Once at the Limestone plant, it is assumed that the lines could parallel existing ROW (with potential need for expansion). Minimal impact given the short distance between site and transmission tie-in, and area has been previously disturbed. Additional siting study not expected to be required. Restrict

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Land Use (Transmission) (continued)	habitats or species as much as possible. Restrict construction activities to transmission corridors and access roads. Before site disturbance, conduct archaeological and ecological surveys and determine site-specific erosion control measures. Comply with all applicable laws, regulations, permits, zoning requirements, good engineering, environmental management, and construction practices. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts of new transmission lines on land use.	activities to transmission corridors and access roads. Before site disturbance, conduct archaeological and ecological surveys and determine site-specific erosion control measures. Comply with all applicable laws, regulations, permits, zoning requirements, good engineering, environmental management, and construction practices. Unavoidable Adverse Environmental Impacts – Moderate unavoidable adverse impacts of new transmission lines on land	habitats or species as much as possible. Restrict construction activities to transmission corridors and access roads. Before site disturbance, conduct archaeological and ecological surveys and determine site-specific erosion control measures. Comply with all applicable laws, regulations, permits, zoning requirements, good engineering, environmental management, and construction practices. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts of new transmission lines on land use.	avoid state or federal parks, and critical or sensitive habitats or species as much as possible. Restrict construction activities to transmission corridors and access roads. Before site disturbance, conduct archaeological and ecological surveys and determine site-specific erosion control measures. Comply with all applicable laws, regulations, permits, zoning requirements, good engineering, environmental management, and construction practices. Unavoidable Adverse Environmental Impacts – Moderate unavoidable adverse impacts of new transmission lines on land use, based on assumption that portion would be in previously undisturbed rights-of-way.	construction activities to transmission corridors and access roads. Sensitive resources not expected to be found within the corridors; however, before site disturbance, conduct archaeological and ecological surveys and determine site-specific erosion control measures. Comply with all applicable laws, regulations, permits, zoning requirements, good engineering, environmental management, and construction practices. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts of new transmission lines on land use.
Land Use (Waste Management)	Adverse Impact – Constructi Mitigation Measure – Use wa Unavoidable Adverse Enviro	olies to all alternate/additional on debris would be disposed aste minimization to reduce von nmental Impacts – Small unavond not be available for disposa	in onsite and/or offsite landfill olume of debris. /oidable adverse impacts to la		be consumed for disposal of

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2	
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at	
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site	
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	
Land Use (Cultural Resources)						
	unavoidable adverse impacts to cultural resources from construction.					
Hydrology and Water Use	'					
	<u>Adverse Impact</u> – Construction along river banks or stream banks could introduce sediments into waterways. <u>Mitigation Measure</u> – Develop and implement a construction Storm Water Pollution Prevention Plan (SWPPP); conduct monitoring as required by the storm water general permit. Stabilize upslope areas and adjacent to shoreline construction sites with erosion control devices and after construction, re-seed the areas. <u>Unavoidable Adverse Environmental Impacts</u> – Small unavoidable adverse impacts. <u>Adverse Impact</u> – Use of heavy equipment introduces the possibility of petroleum spills that could enter surface water. <u>Mitigation Measure</u> – Use good maintenance practices to maintain equipment, and prevent spills and leaks. Prepare and implement Spill Prevention Control and Countermeasures (SPCC) Plan for construction activities. Restrict activities using petroleum products that are equipped					
	with spill containment. Unavoidable Adverse Enviror	<u>nmental Impacts</u> – Small una	voidable adverse impacts.			

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Aquatic Ecology	Adverse Impact - Reservoir	Adverse Impact - Reservoir	Adverse Impact - Reservoir	Adverse Impact - Reservoir	Adverse Impact – Reservoir
	construction would inundate	construction would inundate	construction would inundate	construction would inundate	construction would inundate
	the natural aquatic habitat	the natural aquatic habitat	the natural aquatic habitat	the natural aquatic habitat	the natural aquatic habitat
	along existing streams in	along existing streams in	along existing streams in	along existing streams in	along existing streams in
	the area (e.g., Bushy	the area (e.g., Allens	the area (e.g., Tehuacana	the area (Cedar Creek and	the area (Red Hollow
	Creek). Construction/	Creek). Construction/	Creek and Big Brown	Walnut Creek). Some high	Channel and Lynn Creek).
	dredging along the reservoir	dredging along the reservoir	Creek). Construction/	quality wetlands are in the	Some high quality wetlands
	shoreline, including an	shoreline, including an	dredging along the reservoir	site area.	along Lynn Creek are in the
	intake structure, would	intake structure, would	shoreline, including an	Construction/dredging along	potential reservoir area.
	cause the loss of some	cause the loss of some	intake structure, would	the reservoir shoreline,	Construction/dredging along
	organisms, and temporary	organisms, and temporary	cause the loss of some	including an intake	the reservoir shoreline,
	degradation of habitat.	degradation of habitat.	organisms, and temporary	structure, would cause the	including an intake
	However, no Federally listed	There are no Federally	degradation of habitat.	loss of some organisms and	structure, would cause the
	aquatic species are found in	listed aquatic species in	However, no Federally listed	temporary degradation of	loss of some organisms,
	Fannin County/Red River.	Austin County; however, a	aquatic species are found in	habitat. However, no	and temporary degradation
	Transmission line and rail	candidate species	Freestone County/Trinity	Federally listed aquatic	of habitat. However, no
	construction could require	(sharpnose shiner) has	River. Transmission line	species are found in	Federally listed aquatic
	crossing of waterbodies or	potential to occur in the	and rail construction could	Henderson County.	species are found in
	erection of towers within	Brazos River. Transmission	require crossing of	Transmission line and rail	Freestone County/Trinity
	waterbodies and would	line and rail construction	waterbodies or erection of	construction could require	River. Construction of water
	cause the loss of some	could require crossing of	towers within waterbodies	crossing of waterbodies or	intake line could require
	organisms and temporary	waterbodies or erection of	and would cause the loss of	erection of towers within	crossing of waterbodies and
	degradation of habitat.	towers within waterbodies	some organisms and	waterbodies and would	would cause temporary
	Mitigation Measure - Install	and would cause the loss of	temporary degradation of	cause the loss of some	degradation of habitat.
	cofferdam and store	some organisms and	habitat.	organisms and temporary	Mitigation Measure - Install
	excavated sediment and	temporary degradation of	Mitigation Measure - Install	degradation of habitat.	cofferdam and store
	soils in spoils area designed	habitat.	cofferdam and store	Mitigation Measure - Install	excavated sediment and
	to prevent loading in	Mitigation Measure - Install	excavated sediment and	cofferdam and store	soils in spoils area designed
	wetlands and watercourses;	cofferdam and store	soils in spoils area designed	excavated sediment and	to prevent loading in
	use storm water retention	excavated sediment and	to prevent loading in	soils in spoils area designed	wetlands and watercourses;
			wetlands and watercourses;	to prevent loading in	use storm water retention
	spoils area after	to prevent loading in	use storm water retention	wetlands and watercourses;	basins as needed; re-seed
	construction. Develop and	wetlands and watercourses;	basins as needed; re-seed	use storm water retention	spoils area after
	implement a construction	use storm water retention	spoils area after	basins as needed; re-seed	construction. Develop and

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Aquatic Ecology	SWPPP; conduct	basins as needed; re-seed	construction. Develop and	spoils area after	implement a construction
(continued)	monitoring as required by	spoils area after	implement a construction	construction. Develop and	SWPPP; conduct
	the storm water general	construction. Develop and	SWPPP; conduct	implement a construction	monitoring as required by
	permit. Stabilize upslope	implement a construction	monitoring as required by	SWPPP; conduct	the storm water general
	areas and adjacent to	SWPPP; conduct	the storm water general	monitoring as required by	permit. Stabilize upslope
	shoreline construction sites	monitoring as required by	permit. Stabilize upslope	the storm water general	areas and adjacent to
	with erosion control devices	the storm water general	areas and adjacent to	permit. Stabilize upslope	shoreline construction sites
	and after construction, re-	permit. Stabilize upslope	shoreline construction sites	areas and adjacent to	with erosion control devices
	seed the areas.	areas and adjacent to	with erosion control devices	shoreline construction sites	and after construction, re-
	Avoid wetlands and water	shoreline construction sites	and after construction, re-	with erosion control devices	seed the areas.
	bodies and sensitive areas	with erosion control devices	seed the areas.	and after construction, re-	Avoid wetlands and water
	when possible; plan	and after construction, re-	Avoid wetlands and water	seed the areas.	bodies and sensitive areas
	transmission routes to	seed the areas.	bodies and sensitive areas	Avoid wetlands and water	when possible; plan water
	minimize impacts to	Avoid wetlands and water	when possible; plan	bodies and sensitive areas	intake pipeline routes to
	wetlands and water bodies	bodies and sensitive areas	transmission routes to	when possible; plan	minimize impacts to
	that must be crossed; use	when possible; plan	minimize impacts to	transmission routes to	wetlands and water bodies
	equipment specifically	transmission routes to	wetlands and water bodies	minimize impacts to	that must be crossed; use
	designed for work around	minimize impacts to	that must be crossed; use	wetlands and water bodies	equipment specifically
	wetlands and streams,	wetlands and water bodies	equipment specifically	that must be crossed; use	designed for work around
	install erosion controls, and	that must be crossed; use	designed for work around	equipment specifically	wetlands and streams,
	implement best	equipment specifically	wetlands and streams,	designed for work around	install erosion controls, and
	management practices to	designed for work around	install erosion controls, and	wetlands and streams,	implement best
	minimize impacts to aquatic	wetlands and streams,	implement best	install erosion controls, and	management practices to
	systems. Before	install erosion controls, and	management practices to	implement best	minimize impacts to aquatic
	transmission line	implement best	minimize impacts to aquatic	management practices to	systems. Before water
	construction, conduct	management practices to	systems. Before	minimize impacts to aquatic	intake line construction,
	ecological surveys and	minimize impacts to aquatic	transmission line	systems. Before	conduct ecological surveys
	determine site-specific	systems. Before	construction, conduct	transmission line	and determine site-specific
	erosion control measures.	transmission line	ecological surveys and	construction, conduct	erosion control measures.
	If there is potential for	construction, conduct	determine site-specific	ecological surveys and	If there is potential for
	construction of a new	ecological surveys and	erosion control measures.	determine site-specific	construction of new pipeline
	transmission line to degrade	determine site-specific	If there is potential for	erosion control measures.	to degrade habitat of a listed
	habitat of a listed aquatic	erosion control measures.	construction of a new	If there is potential for	aquatic species, work
	species, work closely with	If there is potential for	transmission line to degrade	construction of a new	closely with the state
	the state agency to develop	construction of a new	habitat of a listed aquatic	transmission line to degrade	agency to develop a

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Aquatic Ecology (continued)		transmission line to degrade habitat of a listed aquatic species, work closely with the state agency to develop a construction schedule and construction techniques that are protective of the habitat and species in question. Unavoidable Adverse Environmental Impacts — Large unavoidable adverse impacts (considering cumulative impacts of larger reservoir compared to other sites; and potentially more waterbody crossings due to longer transmission line length).	species, work closely with the state agency to develop a construction schedule and construction techniques that are protective of the habitat and species in question. Unavoidable Adverse Environmental Impacts – Moderate unavoidable adverse impacts.	construction techniques that	and species in question.
Terrestrial Ecology	Adverse Impact – Habitat loss, and potential impacts to threatened or endangered animals at the site or in the vicinity. Construction activities would result in a permanent loss of 2,000 acres of habitat, including the proposed reservoir. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands could also occur.	Adverse Impact – Habitat loss, and potential impacts to threatened or endangered animals at the site or in the vicinity. Construction activities	Adverse Impact – Habitat loss, and potential impacts to threatened or endangered plants or animals at the site or in the vicinity. Construction activities would result in a permanent loss of 2,000 acres of habitat, including the proposed reservoir. There would also be a potential loss of over 300 acres of high quality habitat at reservoir site. Moderate to large (permanent) impacts to habitat and	Adverse Impact – Habitat loss, and potential impacts to threatened or endangered animals at the site or in the vicinity. Construction activities would result in a permanent loss of up to 2,600 acres of habitat, including the proposed reservoir. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of forested lands and high	Adverse Impact – Habitat loss, and potential impacts to threatened or endangered plants or animals at the site or in the vicinity. Construction activities would result in permanent loss of up to 3,500 acres of habitat, including the proposed reservoir. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of forested

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Proposed Project at Red 2 Site (Greenfield) Terrestrial Ecology (continued) Mitigation Measures – Land clearing would be regulations and permits, zoning requirements, good construction practices, and established best management practices. Schedule equipment maintenance procedures to minimize emission and spills. Minimize fugitive management practices and permits and permits applies. Minimize fugitive management practices. Schedule equipment spills. Minimize fugitive mediands and permits and permits and permits applies. Minimize fugitive management practices and permits and permits and permits applies. Proposed Project at Allens Creek Site (Greenfield) Allens Creek Site (Greenfield) (Greenfield) (Greenfield) Widligation Measures – Land clearing would be simple individual animals, and the project. Displacement of animals from the construction phase of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands could also occur. Mitigation Measures – Land clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and established best management practices. Schedule equipment schedule equipment clearing would be maintenance procedures to minimize fugitive maintenance project at Allens Creek Site (Greenfield) (Greenfield) Widlifie at reservoir site given potential for impacting the construction phase of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands could also occur. Mitigation Measures — Land clearing would be conducted according to federal and state regulations and permits, and the project. Displacement of animals from the construction practices, and degradation of wetlands occur. Schedule equipment of animals from the construction practices,	f Site ield) could also could also lands and high quality wetlands could also occur. Mitigation Measures – Land clearing would be conducted according to federal and state permits, lents, good ctices, and t established best management practices.
Project Red 2 Site (Greenfield) (Greenfield) (Greenfield) Terrestrial Ecology (continued) Mitigation Measures – Land clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and established best management practices. Schedule equipment maintenance procedures to minimize emission and spills. Minimize fugitive Mitigation Measures – Land clearing would be potential degradation of wetlands could also occur. Mitigation Measures – Land clearing would be construction phase of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands could also occur. Mitigation Measures – Land clearing would be stablished best management practices. Schedule equipment clearing would be site potential degradation of wetlands construction practices, and destablished best management practices. Schedule equipment clearing would be construction practices, and destablished best management practices. Schedule equipment clearing would be construction practices, and degradation of wetlands could also occur. Mitigation Measures – Land clearing would be	ield) (Greenfield) I could also could also ures – Land the conducted according to the permits, tents, good ctices, and the actices. (Greenfield) (Indication Measures – Land clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and the actices.
Project Red 2 Site (Greenfield) (Greenfield) (Greenfield) (Greenfield) Terrestrial Ecology (continued) Mitigation Measures – Land clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and established best management practices. Schedule equipment maintenance procedures to minimize emission and spills. Minimize fugitive Mitigation Measures – Land clearing degradation of wetlands could also occur. Mitigation Measures individual animals, and the potential degradation of wetlands occur. Mitigation Measures individual animals, and the potential degradation of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential occur. Mitigation Measures in the construction site, loss of less mobile individual animals, and the potential occur. Mitigation Measures in the construction site, loss of less mobile individual animals, and the potential occur. Mitigation Measures in the construction practices, and degradation of wetlands could also occur. Mitigation Measures in the construction practices and the potential for impacting the construction phase of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures in the construction practices, and degradation of wetlands occur. Mitigation Measures in the construction practices and the project. Displacement occur. Mitigation Measures in the construction practices and the project. Displacement occur. Mitigation Measures in the construction practices and the project. Displacem	could also lands and high quality wetlands could also occur. Mitigation Measures – Land clearing would be rding to e conducted according to federal and state permits, lents, good ctices, and t established best management practices.
clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and established best management practices. Schedule equipment maintenance procedures to minimize emission and spills. Minimize fugitive predictions and permits of conducted according to wetlands could also occur. Mitigation Measures – Land clearing would also occur. Mitigation Measures – Land the construction phase of the construction phase of the construction phase of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands could also occur. Mitigation Measures – Land clearing would be size of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the project. Displacement of animals from the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the construction phase of the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the construction phase of the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the construction phase of the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the construction phase of the construction site, loss of less mobile individual animals, and the potential degradation of wetlands occur. Mitigation Measures – Land clearing would be size of the construction practices. Schedule equipment occurs of the construction phase of the construction practices. Schedule equipment occurs of the	wetlands could also occur. Mitigation Measures – Land clearing would be conducted according to federal and state regulations and permits, zoning requirements, good construction practices, and established best management practices.
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maintenance procedures to minimize emission and spills. Minimize fugitive shape shap	actices. management practices.
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spills. Minimize fugitive Schedule equipment clearing would be maintenance pro	0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
dust burnets in a Deline telegraph and a few and the least of the desired and a few an	ocedures to maintenance procedures to
dust by watering. Delineate maintenance procedures to conducted according to minimize emission	on and minimize emission and
wetlands and determine minimize emission and federal and state spills. Minimize	
impacts and mitigation prior spills. Minimize fugitive regulations and permits, dust by watering	J. Delineate dust by watering. Delineate
to beginning construction dust by watering. Delineate zoning requirements, good wetlands and de	
activities (no high quality wetlands and determine construction practices, and impacts and miti	igation prior impacts and mitigation prior
wetlands identified). impacts and mitigation prior established best to beginning cor	
Restrict construction to to beginning construction management practices. activities (no hig	
designated areas. activities (no high quality Schedule equipment wetlands identified	ed). wetlands identified).
<u>Unavoidable Adverse</u> wetlands identified). maintenance procedures to Restrict constructions.	
Environmental Impacts – Restrict construction to minimize emission and designated area	s. designated areas.
Small temporary impact to designated areas. spills. Minimize fugitive <u>Unavoidable Advantage</u>	verse Unavoidable Adverse
habitat and wildlife at <u>Unavoidable Adverse</u> dust by watering. Delineate <u>Environmental Ir</u>	
immediate plant site during Environmental Impacts – wetlands and determine Small temporary	
the construction phase of Small temporary impact to impacts and mitigation prior habitat and wildle	
the project. Moderate habitat and wildlife at to beginning construction immediate plant	
(permanent) impacts to immediate plant site during activities (no high quality the construction	•
habitat and wildlife at the construction phase of wetlands identified). the project. Large	
reservoir site. the project. Large Restrict construction to (permanent) imp	
(permanent) impacts to designated areas. habitat and wildle	
habitat and wildlife at <u>Unavoidable Adverse</u> reservoir site giv	
reservoir site. Moderate to Environmental Impacts – to impact high qu	
large impacts along Small temporary impact to habitat in Cedar	disturbed than at Malakoff,

Environmental Report

sales/use tax revenues

construction project, which

counties and cities could

use to add staff, facilities,

equipment, and services.

generated by the

sales/use tax revenues

construction project, which

counties and cities could

use to add staff, facilities,

equipment, and services.

generated by the

sales/use tax revenues

construction project, which

counties and cities could

use to add staff, facilities,

equipment, and services.

generated by the

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Alternate Site #2 Category Alternate Site #1 Alternate Site #3 Additional Site #1 Additional Site #2 **Proposed Project at Proposed Project at Proposed Project at Proposed Project at Proposed Project at Allens Creek Site Trinity 2 Site Malakoff Site** Description of **Limestone Site** Red 2 Site (Greenfield) **Project** (Greenfield) (Greenfield) (Greenfield) (Greenfield) Terrestrial Ecology transmission depending on habitat and wildlife at Creek/Walnut Creek area. but much of site area has (continued) percentage of right-of-way immediate plant site during and potential for protected been previously disturbed that is undisturbed. (industrial area that includes the construction phase of species to be present; small the project. Moderate to impact in area of facility lignite mine) with good large (permanent) impacts footprint; and large impact existing infrastructure (i.e., to habitat and wildlife at from transmission lines minimal to no acreage reservoir site. Small assuming a significant required for rail, impacts are expected at the portion of the 970 acres transmission and access plant site; and moderate to would be in previously road). undisturbed rights-of-way. large impacts at the reservoir site, because of high quality habitat. Socioeconomic Adverse Impact -Adverse Impact -Adverse Impact -Adverse Impact – Adverse Impact -Construction-related Construction-related Construction-related Construction-related Construction-related population influx of 9,616 population influx of 9.616 population influx of 9,616 population influx of 9.616 population influx of 9,616 into the region would increase the demand for housing, add to school enrollment and increase the need for public services. Mitigation Measure -Mitigation Measure -Mitigation Measure -Mitigation Measure -Mitigation Measure -Project-related employment Project-related employment Project-related employment Project-related employment Project-related employment would increase gradually. An increased demand for local services and more classroom space/teachers classroom space/teachers classroom space/teachers classroom space/teachers classroom space/teachers would be offset by increased property and increased property and increased property and increased property and increased property and

sales/use tax revenues

construction project, which

counties and cities could

use to add staff, facilities,

equipment, and services.

generated by the

sales/use tax revenues

construction project, which

counties and cities could

use to add staff, facilities,

equipment, and services.

generated by the

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Socioeconomic	Discuss construction plans				
	and anticipated influx of				
	workers with community				
	leaders. Builders and				
	developers would meet the				
	demand for additional				
	housing. Because the				
	project has a long lead time,				
	it is likely that if the				
	community anticipates the				
	increase in population,				
	adequate affordable				
	housing, classroom space,				
	and public services would				
	be available.				
	Unavoidable Adverse				
	Environmental Impacts –				
	Large impacts to host	Large impacts to host	Large impacts to host	Moderate impacts to host	Large impacts to host
	county if majority of in-				
	migrating population resides		migrating population resides		migrating population resides
	there. Small to moderate	there. Small impacts to two-	there. Small to moderate	there. Small impacts on	there. Large impacts to
	impacts on two-county area,	county area and region	impacts on two-county area.	two-county area, given	two-county area, since area
		given site's proximity to	Small impacts to region.	proximity to Dallas	is very rural; small impacts
	Denison metropolitan area	large metropolitan area of		metropolitan area; Ellis	to the region. Note that
	in adjacent Grayson County.	Houston and the ability of		County includes southern	impacts could be alleviated
	Small impacts to region.	Houston to easily absorb a	traffic on local roads,	suburbs of Dallas and can	to a certain extent if the
		population influx.	especially combined with	readily absorb a population	construction workforce
	Adverse Impact - Increased		workers commuting to	influx.	supporting the planned Unit
	traffic on local roads.	Adverse Impact – Increased	nearby Big Brown coal plant		3 expansion at the
	Mitigation Measure -	traffic on local roads.	and lignite mining operation.	Adverse Impact – Increased	Limestone coal plant
	Develop construction	Mitigation Measure -	Mitigation Measure -	traffic on local roads.	(estimated at 1,000 workers
	management traffic plan	Develop construction	Develop construction	Mitigation Measure -	who would already be living
	prior to the start of	management traffic plan	management traffic plan	Develop construction	in the area) would be
	construction. Add turn	prior to the start of	prior to the start of	management traffic plan	available to support
	lanes at construction	construction. Add turn	construction. Add turn	prior to the start of	construction of the new
	entrance and possible	lanes at construction	lanes at construction	construction. Add turn	

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Socioeconomic (continued)	traffic areas. Encourage carpooling, offer shuttle service to workers to and	entrance and possible second entrance. Install traffic-control lighting and directional signage. Post signs near construction entrances and exists to make the public aware of potentially high construction traffic areas. Encourage carpooling, offer shuttle service to workers to and from site, and stagger shifts to avoid traditional congestion time periods. Unavoidable Adverse Environmental Impacts — Small to moderate adverse impacts during construction due to increased traffic on local roads.	entrance and possible second entrance. Install traffic-control lighting and directional signage. Post signs near construction entrances and exists to make the public aware of potentially high construction traffic areas. Encourage carpooling, offer shuttle service to workers to and from site, and stagger shifts to avoid traditional congestion time periods. Unavoidable Adverse Environmental Impacts — Small to moderate adverse impacts during construction due to increased traffic on local roads.	lanes at construction entrance and possible second entrance. Install traffic-control lighting and directional signage. Post signs near construction entrances and exists to make the public aware of potentially high construction traffic areas. Encourage carpooling, offer shuttle service to workers to and from site, and stagger shifts to avoid traditional congestion time periods. Unavoidable Adverse Environmental Impacts — Moderate to large adverse impacts during construction due to increased traffic on local roads which also appear to support area recreation. Primary site access would be SH-31 which is also part of the Texas Lakes Heritage Trails System, and also provides access to Cedar Creek and Richland Chambers Reservoirs.	nuclear facility; this would depend on final scheduling for the two construction projects. Adverse Impact – Increased traffic on local roads, especially combined with workers commuting to nearby Limestone plant (including new Unit 3 which is assumed to be constructed well before peak construction for nuclear plant). Mitigation Measure – Develop construction management traffic plan prior to the start of construction. Add turn lanes at construction entrance and possible second entrance. Install traffic-control lighting and directional signage. Post signs near construction entrances and exists to make the public aware of potentially high construction traffic areas. Encourage carpooling, offer shuttle service to workers to and from site, and stagger shifts to avoid traditional congestion time periods.

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2	
Description of Project	Proposed Project at Red 2 Site (Greenfield)	Proposed Project at Allens Creek Site (Greenfield)	Proposed Project at Trinity 2 Site (Greenfield)	Proposed Project at Malakoff Site (Greenfield)	Proposed Project at Limestone Site (Greenfield)	
Socioeconomic (continued)					Unavoidable Adverse Environmental Impacts – Large unavoidable adverse impacts during construction due to increased traffic on local roads.	
Environmental Justice	The following description applies to all alternate/additional sites. Adverse Impact – No disproportionately high or adverse impact on minority or low-income populations from construction of the proposed new units have been identified. Mitigation Measure – None required. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.					
Physical and Non-Radiological	The following description applies to all alternate/additional sites. Adverse Impact – Temporary and localized noise, fugitive dust, and exhaust emissions during construction. Mitigation Measure – Train and appropriately protect construction workers to reduce the risk of potential exposure to noise, dust and exhaust emissions. Make public announcements or prior notification of atypically loud construction activities. Regularly inspect and maintain equipment to include exhaust and noise aspects. Operate equipment in accordance with federal, state and local emission requirements. Phase construction to minimize daily emissions. Restrict noise-related activities to daylight hours. Restrict delivery times to daylight hours. Develop and implement a dust control plan that includes mitigation measures such as watering unpaved roads, stabilizing construction roads, phasing grading activities and ceasing them during high winds, etc. Unavoidable Adverse Environmental Impacts – Small temporary and localized noise, fugitive dust, and exhaust emissions during construction.					
	Adverse Impact – Construction workers could experience occupational illnesses, injuries, or death. Mitigation Measure – Train contractors on safety requirements. Require construction contractors and subcontractors to develop and implement safety procedures. Provide onsite services for emergency first aid; conduct regular health and safety monitoring. Unavoidable Adverse Environmental Impacts – Small, temporary impacts during the construction phase of the project.					
Radiological	The following description applies to all alternate/additional sites. Adverse Impact – None. Mitigation Measure – No mitigation required. Unavoidable Adverse Environmental Impacts – No unavoidable adverse impacts.					

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

} [Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2		
-			Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at		
	Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site		
	Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)		
-	Atmospheric and	,	olies to all alternate/additional	, ,	,	,		
	Meteorological		and localized noise, fugitive		during construction.			
	J	Mitigation Measures – Regularly inspect and maintain equipment. Phase construction to minimize daily emissions. Develop and implement a dust control plan that includes mitigation measures such as watering unpaved roads, stabilizing construction roads, phasing grading activities, and						
		suspending grading/earthmoving during high winds and extreme air pollution events, covering truck loads and debris stockpiles, reducing material						
			ed, re-vegetating medians an					
			<u>nmental Impacts</u> – Small, tem	nporary impacts from localized	I noise, fugitive dust, and exh	aust emissions during		
		construction.						
			Opera	tions-Related				
	Land Use	Adverse Impact - Land	Adverse Impact - Land	Adverse Impact - Land	Adverse Impact - Land	Adverse Impact - Land		
		occupied by plant facility	occupied by plant facility	occupied by plant facility	occupied by plant facility	occupied by plant facility		
		and associated reservoir	and associated reservoir(s)	and associated reservoir	and associated reservoir	and associated reservoir		
		would be permanently	would be permanently	would be permanently	would be permanently	would be permanently		
		dedicated to the plant until	dedicated until	dedicated to the plant until	dedicated to the plant until	dedicated to the plant until		
		decommissioning.	decommissioning.	decommissioning.	decommissioning.	decommissioning.		
		Operation and maintenance	Operation and maintenance	Operation and maintenance		Operation and maintenance		
		of transmission line and corridors would restrict land	of transmission line and corridors would restrict land	of transmission line and corridors would restrict land	of transmission line and corridors would restrict land	of transmission line and corridors would restrict land		
		use within the transmission	use within the transmission	use within the transmission	use within the transmission	use within the transmission		
		rights-of-way, but	rights-of-way, but	rights-of-way, but	rights-of-way, but	rights-of-way, but		
		transmission operation	transmission operation	transmission operation	transmission operation	transmission operation		
		would be potentially	would be potentially	would be potentially	would be potentially	would be potentially		
		compatible with cultivation,	compatible with cultivation,	compatible with cultivation,	compatible with cultivation,	compatible with cultivation,		
		grazing and hunting but	grazing and hunting but	grazing and hunting but	grazing and hunting but	grazing and hunting but		
		preclude residential and	preclude residential and	preclude residential and	preclude residential and	preclude residential and		
		industrial use.	industrial use.	industrial use.	industrial use.	industrial use.		
		Mitigation Measure - No	Mitigation Measure - No	Mitigation Measure - No	Mitigation Measure - No	Mitigation Measure - No		
		mitigation would be required	mitigation would be required	mitigation would be required		mitigation would be required		
		for continued land use post	for continued land use post	for continued land use post	for continued land use post	for continued land use post		
		construction.	construction.	construction.	construction.	construction.		
		<u>Unavoidable Adverse</u>	<u>Unavoidable Adverse</u>	Unavoidable Adverse	<u>Unavoidable Adverse</u>	<u>Unavoidable Adverse</u>		
		Environmental Impact –	Environmental Impact –	Environmental Impact –	Environmental Impact –	Environmental Impact –		
		Small impacts: land will not	Small impacts: land will not	Small impacts: land will not	Small impacts: land will not	Small impacts: land will not		
Ĺ		be	be available until	be available until	be available until	be available until		

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2	
Description of Project	Proposed Project at Red 2 Site (Greenfield)	Proposed Project at Allens Creek Site (Greenfield)	Proposed Project at Trinity 2 Site (Greenfield)	Proposed Project at Malakoff Site (Greenfield)	Proposed Project at Limestone Site (Greenfield)	
Land Use (continued)	available until decommissioning of the plant.	decommissioning of the plant.	decommissioning of the plant.	decommissioning of the plant.	decommissioning of the plant.	
Land Use (Waste Management)	The following description applies to all alternate/additional sites. Adverse Impact – Operating the new units would generate radioactive and non-radioactive wastes that are required to be disposed in permitted disposal facilities or permitted landfills. Generation of spent fuel will require disposal in accordance with federal requirements. Mitigation Measure – Implement waste minimization program. Disposal area(s) would be permitted waste disposal facility(ies) with a land use designated for such activities. Temporary spent fuel storage facilities would be operated under appropriate regulations and guidelines until such time a NRC licensed high-level waste disposal facility is constructed. At that time, the storage facility area could be restored for other uses. Unavoidable Adverse Environmental Impacts – Small unavoidable impacts. Some land would be dedicated to permitted landfills or licensed disposal facilities and would not be available for other uses.					
Hydrology and Water Use	'					
	Adverse Impact – Operations would result in discharge of small amounts of chemicals to Texas waters. Water would be added back to the through the blowdown discharge. Mitigation Measure – All discharges would comply with TPDES permit and applicable water quality standards. Prepare and implement a Story to avoid/minimize releases of contaminated storm water. Prepare and implement a SPCC plan to prevent/minimize contamination from spunavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.					
Adverse Impact – Operations may result in a small thermal plume discharged to Texas waters. Mitigation Measure – The differences between plume temperature and ambient water temperature would be maintained within TPDES permit. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.					ned within limits set in the	

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2		
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at		
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site		
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)		
Aquatic Ecology	The following description applies to all alternate/additional sites. Adverse Impact – Impacts to aquatic biota from impingement, entrainment and thermal discharges. Mitigation Measure – Intake structure designed to minimize impingement and entrainment mortality with the "Best Technology Available". Discharges would comply with USEPA and Texas regulations (e.g., TPDES permit conditions) addressing discharges to surface water. Use of cooling towers that minimize withdrawal of river water for plant operation. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts. Adverse Impact – Operations would result in discharge of small amounts of chemicals to Texas waters. Mitigation Measure – The TPDES permit limits are set to ensure that discharges do not significantly affect aquatic populations or water quality. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts on aquatic ecology. Adverse Impact – Potential impacts to aquatic ecology due to petroleum spills from routine maintenance activities near water. Mitigation Measure – Prepare and implement a SPCC Plan to avoid/minimize contamination from spills.						
		nmental Impacts – Small una					
Terrestrial Leology	The following description applies to all alternate/additional sites. Adverse Impact – No adverse impacts from cooling towers are anticipated. Mitigation Measures – None required. Unavoidable Adverse Environmental Impacts – No unavoidable adverse impacts. Adverse Impact – Episodic loud noises at the site or along lines could frighten animals. Mitigation Measure – Animal displacement due to noise would be temporary in nature. Unavoidable Adverse Environmental Impacts – Small temporary unavoidable adverse impacts. Adverse Impact – Potential impacts to vegetation and habitat within the transmission line rights-of-way from routine maintenance of woody vegetative growth by manual and mechanical methods and herbicides. Mitigation Measure – Implement existing procedures for transmission line maintenance designed to protect flora and fauna. Train personnel in the handling of fuel and lubricants and the clean-up and reporting of any incidental spills. Have adequate spill response equipment on hand during maintenance activities in the corridors.						
Socioeconomic	Adverse Impact – Operations-related direct and indirect workers (and their families) would increase demand for	their families) would increase demand for	Adverse Impact — Operations-related direct and indirect workers (and their families) would increase demand for housing, classroom space,	Adverse Impact — Operations-related direct and indirect workers (and their families) would increase demand for housing, classroom space,	Adverse Impact – Operations-related direct and indirect workers (and their families) would increase demand for housing, classroom space,		

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Socioeconomic	and public services within				
(continued)	Fannin and Grayson	Austin and Fort Bend	Freestone and Henderson	Henderson and Ellis	Henderson and Ellis
	Counties and the ROI over				
	pre-construction conditions,				
	but much less than the				
	construction-related	construction-related	construction-related	construction-related	construction-related
	population.	population.	population.	population.	population.
	Mitigation Measure -				
	Discuss anticipated influx of				
	workers and schedule with				
	community leaders,				
	allowing local and regional				
	officials the opportunity to				
	plan for the influx. Builders				
	and developers would meet				
	the demand for additional				
	housing. Increased tax				
	revenues as a result of the				
	project would fund				
	additional school resources,				
	and could be used to				
	purchase additional				
	facilities/equipment and hire				
	train additional public				
	service staff if necessary.				
	Because the project has a				
	long lead time, it is likely				
	that if the community				
	anticipates the increase in				
	population, adequate				
	affordable housing,				
	classroom space, and				
	public services would be				
	available.	available.	available.	available.	available.

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

gory Alternate Site #1 Alternate Site #2 Alternate Site #3 Additional Site #1 Additional Site #1

Category	Alternate Site #1	ate Site #1 Alternate Site #2 Alternate Site #3		Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of Proposed Project at		Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Socioeconomic	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse
(continued)	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –
	Small to moderate	Small unavoidable adverse	Small to moderate	Small unavoidable adverse	Small to moderate
	unavoidable adverse	impacts given proximity to	unavoidable adverse	impacts given site proximity	unavoidable adverse
	impacts.	metropolitan area of	impacts.	to Dallas suburbs, which is	impacts, given site's rural
		Houston, which is expected		expected to readily absorb	location.
			Adverse Impact - Operation	population influx.	
	of two units would increase	influx.	of two units would increase		Adverse Impact – Operation
	the traffic on local roads		the traffic on local roads		of two units would increase
	during shift change. Valley		during shift change,	of two units would increase	the traffic on local roads
	power plant is located	of two units would increase	especially if they coincided	the traffic on local roads	during shift change,
	adjacent to the site,	the traffic on local roads	with operating shifts of	during shift change; Trinidad	especially given site's close
	although its workforce is	during shift change.	workers at nearby Big	power plant is nearby	proximity to the existing
	expected to be significantly	Outages at the site would	Brown plant and lignite	although its workforce is	Limestone coal plant and
	smaller given type of plant.	increase traffic even further.	mining operations. Outages	expected to be significantly	lignite mining operations.
	Outages at the site would	Mitigation Measure –	at the site would increase	smaller given type of plant.	Outages at the site would
	increase traffic even further.	00 0	traffic even further.	Outages at the site would	increase traffic even further.
	Mitigation Measure –	shifts to reduce plant-	Mitigation Measure –	increase traffic even further.	Mitigation Measure –
	Consider staggering outage	associated traffic on local	Encourage	Mitigation Measure –	Consider staggering outage
	shifts to reduce plant-	roads during shift changes;		Consider staggering outage	shifts to reduce plant-
	associated traffic on local	vanpooling and travel reduction incentives		shifts to reduce plant-	associated traffic on local
	roads during shift changes;		and from site, and travel	associated traffic on local	roads during shift changes;
	vanpooling and travel	(currently in use at STP	reduction incentives	roads during shift changes;	vanpooling and travel reduction incentives
	reduction incentives	Units 1 & 2).	(currently in use at STP Units 1 & 2). Consider	vanpooling and travel reduction incentives	
	(currently in use at STP Units 1 & 2).	<u>Unavoidable Adverse</u> <u>Environmental Impacts</u> –	staggering outage shifts to	(currently in use at STP	(currently in use at STP Units 1 & 2).
	*	Small unavoidable adverse	reduce plant-associated	Units 1 & 2).	Unavoidable Adverse
	Unavoidable Adverse			,	
	Environmental Impacts – Small unavoidable adverse	impacts.	traffic on local roads during shift changes.	<u>Unavoidable Adverse</u> <u>Environmental Impacts</u> –	Environmental Impacts – Small to moderate
		Adverse Impact – Additional	Unavoidable Adverse	Small to moderate	unavoidable adverse
	impacts.	cooling towers may impact	Environmental Impacts –	unavoidable adverse	impacts.
	Adverse Impact – Additional		Small unavoidable adverse	impacts.	impacis.
	cooling towers may impact	Mitigation Measure – During		ппрасіз.	Adverse Impact – Additional
	existing viewscape.	plant layout, attempt to		Adverse Impact – Additional	cooling towers may impact
	Mitigation Measure – During		Adverse Impact – Additional	cooling towers may impact	existing viewscape.
	- Dulling	Totale towers in an area	Additional	cooming towers may impact	chaing viewscape.

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
-		Allens Creek Site	Trinity 2 Site (Greenfield) cooling towers may impact existing viewscape. Mitigation Measure – During plant layout, attempt to locate towers in an area isolated from area view points to maximum extent possible. Unavoidable Adverse Environmental Impacts – Small to moderate unavoidable adverse impacts. Adverse Impact – Consumption of fossil fuels during the fuel-cycle process would be small relative to the power production. Mitigation Measure – No mitigation needed. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.	Malakoff Site (Greenfield) existing viewscape, especially given heavy recreational use in the general area. Mitigation Measure – During plant layout, attempt to locate towers in an area isolated from area view points to maximum extent possible. Unavoidable Adverse Environmental Impacts – Small to moderate unavoidable adverse impacts. Adverse Impact – Consumption of fossil fuels during the fuel-cycle process would be small relative to the power production. Mitigation Measure – No mitigation needed. Unavoidable Adverse Environmental Impacts –	Limestone Site (Greenfield) Mitigation Measure – During plant layout, attempt to locate towers in an area isolated from area view points to maximum extent possible. Unavoidable Adverse Environmental Impacts – Site is located in an industrialized area. Small unavoidable adverse impacts. Adverse Impact – Consumption of fossil fuels during the fuel-cycle process would be small relative to the power production. Mitigation Measure – No mitigation needed. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.
			Adverse Impact – Site is in an area of historic and potential mineral	Small unavoidable adverse impacts.	Adverse Impact – Site is in an area of historic and potential mineral
			development (evidence of oil and gas drilling and lignite mining operation nearby). Purchase of mineral rights to develop site for nuclear would result	Adverse Impact – Site is in an area of historic and potential mineral development (evidence of oil and gas drilling and lignite mining operation	development (evidence of oil and gas drilling and lignite mining operation nearby). Purchase of mineral rights to develop site for nuclear would result

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Socioeconomic (continued)			in displacement or loss of active oil/gas wells; lost potential to expand lignite mining operations (if needed for nearby Big Brown coal plant); and potential loss of oil and gas exploration jobs. Mitigation Measure — Sufficient lead time for current mineral rights owners will allow them to plan for loss of mineral rights; workers could presumably find construction work at new nuclear plant. Unavoidable Adverse Environmental Impacts — Small unavoidable impact, including loss of access to	nearby). Purchase of mineral rights to develop site for nuclear would result in displacement or loss of active oil/gas wells (or possible reopening of historic lignite mine at Malakoff); and potential loss of oil and gas exploration jobs. Mitigation Measure — Sufficient lead time for current mineral rights owners will allow them to plan for loss of mineral rights; workers could presumably find construction work at new nuclear plant. Unavoidable Adverse Environmental Impacts —	in displacement or loss of active oil/gas wells; or prevent potential plans to expand existing lignite mining operations (if needed for Limestone plant); and potential loss of oil and gas exploration jobs. Mitigation Measure — Sufficient lead time for current mineral rights owners will allow them to plan for loss of mineral rights; workers could presumably find construction work at new nuclear plant. Unavoidable Adverse Environmental Impacts — Small unavoidable impact, including loss of access to
			potentially valuable minerals (coal, oil, gas).	Small unavoidable impact, including loss of access to potentially valuable minerals (coal, oil, gas).	potentially valuable minerals (coal, oil, gas).
Environmental Justice	The following description app Adverse Impact — No disprop new units have been identifie Mitigation Measure — No mitig Unavoidable Adverse Enviror	ortionately high or adverse i d. gation needed.	mpacts on minority or low-inco	ome populations resulting fron	n operation of the proposed

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at Proposed Project at		Proposed Project at
Description of	Description of Proposed Project at Allens		Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Physical and	Adverse Impact - Potential	Adverse Impact - Potential	Adverse Impact - Potential	Adverse Impact - Potential	Adverse Impact - Potential
Non-Radiological	for occupational injuries and	for occupational injuries and	for occupational injuries and	for occupational injuries and	for occupational injuries and
	illnesses.	illnesses.	illnesses.	illnesses.	illnesses.
	Mitigation Measure -	Mitigation Measure -	Mitigation Measure -	Mitigation Measure -	Mitigation Measure -
	Implement industrial safety	Implement industrial safety	Implement industrial safety	Implement industrial safety	Implement industrial safety
	program.	program.	program.	program.	program.
	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse	Unavoidable Adverse
	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –	Environmental Impacts –
	Small unavoidable adverse	Small unavoidable adverse	Small to moderate	Small unavoidable adverse	Small unavoidable adverse
	impacts.	impacts.	unavoidable adverse	impacts.	impacts.
			impacts, depending on		
	Adverse Impact – The	Adverse Impact - The	mineral reserves found	Adverse Impact - The	Adverse Impact – The
	plants emit low noise.	plants emit low noise.	beneath the site.	plants emit low noise.	plants emit low noise.
	Mitigation Measure - Noise	Mitigation Measure - Noise		Mitigation Measure - Noise	Mitigation Measure - Noise
	levels would normally not be		Adverse Impact - The		levels would normally not be
	above background at the	above background at the	plants emit low noise.	above background at the	above background at the
	site boundary. No mitigation	, ,	Mitigation Measure - Noise	site boundary. No mitigation	site boundary. No mitigation
	is necessary.	is necessary.	levels would normally not be	is necessary.	is necessary.
	Unavoidable Adverse	Unavoidable Adverse	above background at the	Unavoidable Adverse	Unavoidable Adverse
	Environmental Impacts –	Environmental Impacts –	, , ,	Environmental Impacts –	Environmental Impacts –
	Small unavoidable adverse	Small unavoidable adverse	is necessary.	Small unavoidable adverse	Small unavoidable adverse
	impacts.	impacts.	Unavoidable Adverse	impacts.	impacts.
			Environmental Impacts –		
	Adverse Impact – Episodic	Adverse Impact – Episodic	Small unavoidable adverse	Adverse Impact – Episodic	Adverse Impact – Episodic
	loud noises could annoy	loud noises could annoy	impacts.	loud noises could annoy	loud noises could annoy
	nearby residents.	nearby residents.		nearby residents.	nearby residents.
	Mitigation Measure -	Mitigation Measure –	Adverse Impact – Episodic	Mitigation Measure -	Mitigation Measure -
		Handle incidents on a case-	loud noises could annoy	Handle incidents on a case-	Handle incidents on a case-
	by-case basis.	by-case basis.	nearby residents.	by-case basis.	by-case basis.
	<u>Unavoidable Adverse</u>	<u>Unavoidable Adverse</u>	Mitigation Measure -	<u>Unavoidable Adverse</u>	Unavoidable Adverse
	Environmental Impacts –	Environmental Impacts –	Handle incidents on a case-	Environmental Impacts –	Environmental Impacts –
	Small temporary	Small temporary	by-case basis.	Small temporary	Small temporary
	unavoidable adverse	unavoidable adverse	Unavoidable Adverse	unavoidable adverse	unavoidable adverse
	impacts.	impacts.	Environmental Impacts –	impacts.	impacts.
			Small temporary		

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Physical and Non-Radiological (continued)	transmission line to NESC code to minimize noise and electric shock. Unavoidable Adverse Environmental Impacts —	Adverse Impact – New transmission line has potential to induce electric shock in people standing near the line. Mitigation Measure – Build transmission line to NESC code to minimize noise and electric shock. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.	unavoidable adverse impacts. Adverse Impact – New transmission line has potential to induce electric shock in people standing near the line. Mitigation Measure – Build transmission line to NESC code to minimize noise and electric shock. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.	Adverse Impact – New transmission line has potential to induce electric shock in people standing near the line. Mitigation Measure – Build transmission line to NESC code to minimize noise and electric shock. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.	Adverse Impact – New transmission line has potential to induce electric shock in people standing near the line. Mitigation Measure – Build transmission line to NESC code to minimize noise and electric shock. Unavoidable Adverse Environmental Impacts – Small unavoidable adverse impacts.
Radiological	The following description applies to all alternate/additional sites. Adverse Impact – Potential doses to workers and members of the public from releases to air and surface water. Dose to terrestrial and aquatic ecosystems from chronic radiation exposure caused by the small discharges of radioactive liquids. Dose to public and workers due to transport of nuclear fuel. Mitigation Measure – Monitor radiological releases as required by radiological monitoring program. All releases would be well below regulatory limits. No further mitigation required. Unavoidable Adverse Environmental Impact – Small unavoidable adverse impacts. Adverse Impact – Fuel cycle activities would have liquid discharges. Mitigation Measure – Monitor radiological releases as required by radiological monitoring program. No further mitigation required. Unavoidable Adverse Environmental Impact – Small unavoidable adverse impacts.				

Table 10.4-4 Unavoidable Adverse Environmental Impacts of Proposed Project at Alternate Sites (Continued)

Category	Alternate Site #1	Alternate Site #2	Alternate Site #3	Additional Site #1	Additional Site #2
		Proposed Project at	Proposed Project at	Proposed Project at	Proposed Project at
Description of	Proposed Project at	Allens Creek Site	Trinity 2 Site	Malakoff Site	Limestone Site
Project	Red 2 Site (Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)	(Greenfield)
Atmospheric and Meteorological					