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April 9, 2021

ELECTRONIC FILING

Mr. Adam J. Teitzman, Commission Clerk Office of Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Docket 20210034-EI, Petition for Rate Increase by Tampa Electric Company

Dear Mr. Teitzman:

Attached for filing on behalf of Tampa Electric Company in the above-referenced docket is the Direct Testimony and Exhibit of J. Brent Caldwell.

Thank you for your assistance in connection with this matter.

(Document 5 of 34)

Sincerely, all

J. Seffry Wahlen

JJW/ne Attachment

cc: Richard Gentry, Public Counsel Jon Moyle, FIPUG



1		BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION
2		PREPARED DIRECT TESTIMONY
3		OF
4		J. BRENT CALDWELL
5		
6	Q.	Please state your name, address, occupation, and employer.
7		
8	A.	My name is J. Brent Caldwell. My business address is 702
9		N. Franklin Street, Tampa, Florida 33602. I am employed by
10		Tampa Electric Company ("Tampa Electric" or "company") as
11		Director, Planning and Fuels.
12		
13	Q.	Please describe your duties and responsibilities in that
14		position.
15		
16	A.	My responsibilities include the long-term planning of Tampa
17		Electric's energy resources to meet customer demand in an
18		economic and reliable manner. I also oversee the
19		optimization and trading associated with the planning and
20		commitment of the system assets on a day-ahead basis.
21		
22	Q.	Please provide a brief outline of your educational
23		background and business experience.
24		
25	A.	I received a bachelor's degree in electrical engineering

from Georgia Institute of Technology in 1985 and a Master 1 of Science degree in Electrical Engineering in 1988 from 2 the University of South Florida. I have over 25 years of 3 utility experience with an emphasis in state and federal 4 5 regulatory matters, fuel procurement and transportation, fuel logistics and cost reporting, and business systems 6 analysis. In 2017, I assumed responsibility for Portfolio 7 Optimization, which includes unit commitment, near-term 8 maintenance planning, and natural gas and wholesale power 9 trading. In December 2018, I assumed the role of Director, 10 11 Planning and Fuels, which added responsibility for longterm planning to my existing responsibilities. 12 13 14 Q. Have you previously testified before the Florida Public Service Commission ("Commission")? 15 16 Yes. I submitted written testimony in the annual fuel 17 Α. docket from 2011 through 2019. In 2015, I testified in 18 Docket No. 20150001-EI regarding natural gas hedging. I 19 have also testified before the Commission in Docket No. 20 20120234-EI regarding the company's fuel procurement for 21 the Polk 2-5 Combined Cycle Conversion project and filed 22 23 testimony in Docket No. 20130040-EI regarding fuel inventory levels in Tampa Electric's last rate case. 24

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1	Q.	What are the purposes of your direct testimony?
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3	A.	The purposes of my direct testimony are to describe and
4		explain the prudence of constructing the company's Big Bend
5		Modernization Project ("Big Bend Modernization"). This
6		project is part of the company's ongoing process to promote
7		safety, improve the customer experience, and become a
8		cleaner and greener utility. I will describe the company's
9		Big Bend Generating Station, the analysis we undertook
10		before beginning Big Bend Modernization, why the project
11		is prudent, and how the project will improve our customer
12		experience and benefit our customers and the communities
13		we serve. I will also explain why it is prudent to retire
14		Big Bend Unit 3 in April 2023.
15		
16	Q.	How does your direct testimony relate to the direct
17		testimony of other Tampa Electric witnesses?
18		
19	A.	My direct testimony addresses the prudence of Big Bend
20		Modernization and the early retirement of Big Bend Unit 3.
21		Tampa Electric's witness David A. Pickles describes how
22		the Big Bend Modernization Project and early retirement of
23		Big Bend Unit 3 fit into the company's overall Resource
24		Plans and the costs and project status of Big Bend
25		Modernization. He also describes the units of property
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associated with Big Bend Units 1, 2, and 3 that will be retired and the items of inventory that will become obsolete when our plans for Units 1, 2, and 3 have been executed.

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Mr. Pickles will describe the changes underway at Big Bend 6 Power Station. Tampa Electric witness Davicel Avellan will 7 explain how those changes affect our depreciation and 8 dismantlement rates and create a need to recover the 9 undepreciated net book value of the portions of Big Bend 10 11 Units 1, 2, and 3 to be retired and related obsolete inventory via capital recovery schedules. 12

Q. Have you prepared an exhibit to support your direct testimony? 15

Yes. Exhibit No. JBC-1, entitled "Exhibit of J. Brent 17 Α. Caldwell" was prepared under my direction and supervision. 18 The contents of my exhibit were derived from the business 19 20 records of the company and are true and correct to the best information and belief. It consists of 21 of my four documents, as follows: 22

Big Bend Modernization Document No. 1: Photos and 24 Artist Renderings 25

1		Document No. 2: Big Bend Modernization Options
2		Considered and Relative CPVRR Savings
3		without Emissions Cost Savings
4		Document No. 3: CPVRR by Component for Big Bend
5		Modernization
6		Document No. 4: CPVRR by Component from Big Bend Unit
7		3 Early Retirement
8		
9	OVER	VIEW OF BIG BEND GENERATING STATION
10	Q.	Please describe Tampa Electric's generation assets.
11		
12	A.	Tampa Electric has three centralized thermal generation
13		stations: Big Bend Station, Polk Power Station ("Polk"),
14		and the H.L. Culbreath Bayside Power Station ("Bayside").
15		Big Bend Station, Polk and Bayside use fossil steam units,
16		combined cycle units ("CC"), combustion turbine peaking
17		units ("CT"), and an integrated gasification combined cycle
18		unit ("IGCC") to generate electricity. Tampa Electric also
19		has a fleet of solar photo voltaic ("PV") generation sites
20		distributed across the service territory and a small
21		battery energy storage device near Big Bend Station.
22		
23	Q.	Please describe Tampa Electric's Big Bend Power Station
24		("Big Bend").
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1	A.	Big Bend consists of four steam turbines and an aero-
2		derivative combustion turbine. The steam turbine units were
3		originally designed to operate on high-sulfur, pulverized
4		coal from the Illinois Basin. The units became operational
5		in 1970, 1973, 1976, and 1985 for Units 1, 2, 3, and 4,
6		respectively. The company's last depreciation study in 2011
7		contemplated that each of the steam turbine units would be
8		retired after useful lives of 65 years.
9		
10	Q.	What types of equipment are needed to support these
11		pulverized coal generating units?
12		
13	A.	Big Bend has equipment to receive, unload, store, blend,
14		and pulverize coal that is received by barge or by rail.
15		Each unit also has emission control equipment, such as
16		precipitators to capture particulate matter, flue gas
17		desulfurization ("FGD") scrubbers to capture sulfur
18		oxides, and selective catalytic reduction units ("SCR") to
19		capture nitrous oxides. Big Bend Unit 4 was originally
20		designed and built with most of this emission control
21		equipment in 1985. The company later retrofitted Big Bend
22		Units 1, 2, and 3 to add this equipment.
23		
24	Q.	Have the Big Bend units evolved in other ways?
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four Big Bend pulverized coal units Yes. The 1 Α. were originally designed and built to consume high-sulfur, low-2 cost Illinois Basin coal. This fuel choice provided 3 significant fuel cost savings to Tampa Electric customers 4 5 because, historically, Illinois Basin coal was the lowest cost delivered fuel. However, since international demand 6 for U.S. coal increased and non-conventional shale gas 7 production caused the price of natural gas to decrease, 8 natural gas became a more competitively priced option for 9 electric generation. 10 11 In 2015, Tampa Electric first took advantage of the greater 12 availability and lower price of natural gas and replaced 13 14 oil with natural gas as the fuel used to start up Big Bend Units 1 through 4. This change significantly reduced the 15 cost of fuel associated with unit startup. 16 17 In 2017, Tampa Electric went a step further by adding 18 natural gas burners so that each unit could be partially 19 20 operated on natural gas. Tampa Electric added additional natural gas burners to Big Bend Units 1, 2, and 3 so that 21 those units can operate close to maximum dependable 22 23 capacity ("MDC") on natural gas. This dual-fuel capability enabled the company to run the Big Bend units on natural 24 gas when available and the pricing is advantageous. The 25

ability to co-fire on natural gas also improved unit and 1 system reliability since the Big Bend units do not need to 2 3 be taken offline in the event of a coal handling issue. 4 5 Mr. Pickles provides additional details about the transformation of Big Bend Station in his direct testimony. 6 7 Overview of the Big Bend Modernization Project 8 Please generally describe the Big Bend Modernization Q. 9 Project. 10 11 The Big Bend Modernization Project consists of 12 Α. three fundamental building blocks: (1) the retirement of Big Bend 13 14 Unit 2 and all of its associated equipment, (2) the refurbishment of Big Bend Unit 1's steam turbine and 15 generator, and (3) replacement of Big Bend Unit 1's boiler 16 and coal processing equipment with two new GE 7HA.02 CTs 17 and associated heat recovery steam generators ("HRSG"). 18 Document No. 1 of my exhibit contains photographs and 19 20 artist renderings of the project. 21 The Big Bend Modernization Project has two phases and will 22 23 take approximately 42 months to complete. Mr. Pickles describes the activities and costs associated with the two 24 phases and details of the project timeline in his direct 25

testimony. He also explains that the project is on time 1 2 and within budget. 3 In general, what components of Big Bend Unit 1 will be Q. 4 5 retained and what components of Big Bend Units 1 and 2 will be retired? 6 7 Α. Essentially all coal-related equipment and 8 steam production equipment associated with Big Bend Unit 1 will 9 be retired and all the equipment associated with the 10 11 production of electricity from Big Bend Unit 1 will be retained. The equipment being retired from Big Bend Unit 1 12 includes coal mills, coal pulverizing equipment, coal 13 14 injectors, the boiler, slag tanks, ash hoppers, precipitators, and the flue gas desulfurization scrubber. 15 16 The primary components being retained and modernized for 17 Big Bend Unit 1 include the steam turbine, the generator, 18 ductwork, fans, the cooling system, circulating pumps, and 19 20 selective catalytic reduction equipment. With respect to Big Bend Unit 2, essentially all unit specific equipment 21 will be retired. 22 23 How will the capacity and heat rates for the modernized 24 0. Big Bend Unit 1 compare to those of the original Big Bend 25

Units 1 and 2? 1 2 3 Α. The Big Bend Modernization Project will increase the combined generating capacity for Big Bend Units 1 and 2 4 5 from approximately 800 MW to a winter capacity of 1,120 MW when the repowering is complete. 6 7 The Big Bend Modernization Project will also improve the 8 generating efficiency at Big Bend. Prior to the Big Bend 9 Modernization, Units 1 and 2 had operational heat rates of 10 11 over 10,500 Btu/kWh. The modernized Big Bend Unit 1 will be the most efficient generating unit in the company's 12 expected operational 13 fleet, with an heat rate of 14 approximately 6,350 Btu/kWh, an efficiency gain of 40 percent. This means lower natural gas fuel volumes, lower 15 energy costs, and lower emissions, which will result in 16 savings for customers. 17 18 operational benefits will Q. What other the Biq Bend 19 20 Modernization Project bring to Tampa Electric's system? 21 The modernizing of Big Bend Unit 1 will yield two other 22 Α. 23 important improvements. First, Big Bend Unit 1 will have the ability to run in simple-cycle operation, combined-24 cycle operation, or a mix of the two, which will provide 25 10

significant operating flexibility to meet rapidly changing 1 system needs. In addition to flexible operational modes, 2 the modernized Big Bend Unit 1 will be able to change its 3 output much more quickly and vary its output over a much 4 5 wider MW range than the existing Big Bend Units 1 and 2 can. With the evolving industry and changing load dynamics, 6 having a unit with this amount of operational flexibility, 7 especially as compared to 1970s-vintage pulverized coal 8 steam turbines, will be critical for meeting current and 9 future customer needs. 10

Second, the repowered unit will be more reliable. CTs are inherently more reliable than the pulverized coal units, and the ability to run in simple-cycle and combined-cycle modes enhances the reliability of the unit and facilitates scheduling of maintenance.

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Mr. Pickles provides additional details about 18 the operational benefits of Big Bend Modernization, including 19 20 how the project will complement the company's solar generation facilities, in his direct testimony. 21

Q. Has Tampa Electric executed a project like Big Bend
 Modernization before?

Yes, the Big Bend Modernization is just the latest example 1 Α. of Tampa Electric refurbishing and integrating existing 2 3 generation assets with new technology to cost effectively meet customer growth needs and improve overall system 4 5 efficiency. Tampa Electric repowered Gannon coal units 5 and 6 into Bayside Units 1 and 2 in 2003 and 2004. Just 6 like the modernization of Big Bend Unit 1, new natural gas 7 combustion turbines and heat recovery steam generators were 8 integrated with a refurbished existing steam turbine and 9 electrical generator to create a more efficient, more 10 11 reliable, and more flexible natural gas combined cycle ("NGCC") unit. When Bayside 1 and Bayside 2 came online, 12 they became the most efficient and most reliable units on 13 14 the Tampa Electric system.

Tampa Electric used this process again in 2017 at Polk 16 Station. The four existing combustion turbines at Polk 17 Station were integrated with new heat recovery steam 18 generators, a new steam turbine, and a new electric 19 20 generator. As was the case when the Bayside project went in-service, when the Polk Unit 2 NGCC became the most 21 efficient and most reliable unit on the system when it came 22 23 online. Tampa Electric has proven the concept of using existing assets to create a new NGCC at a lower cost than 24 building a whole new unit. The Big Bend Modernization is 25

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exactly the same concept and, when it comes online as a 1 NGCC unit, will be the most efficient unit on the system. 2 3 Analysis Leading to Big Bend Modernization 4 5 ο. Please describe the industry trends that initiated the analysis the company performed before beginning Big Bend 6 Modernization. 7 8 Tampa Electric regularly reviews the retirement horizon of 9 Α. its generation units. In the early to mid-2010s, this 10 11 review took on an added sense of urgency for several reasons. 12 13 14 First, numerous environmental initiatives such as the Mercury and Air Toxics Standards, the Clean Power Plan, 15 16 and the Coal Combustion Residuals rule cast significant uncertainty on the long-term cost and viability of 17 pulverized coal units. 18 19 Second, by then Units 1 and 2 were over forty years old, 20 and while the units can operate for the remainder of their 21 65-year depreciation lives, annual budgeting activities 22 23 revealed rising capital investment and operating cost to maintain sufficient performance, reliability, and safety 24 for these units. 25

Finally, technology advancements yielding greater 1 2 efficiency and lower costs for NGCC generation, coupled 3 with relatively lower cost natural gas produced from nonconventional production technologies, caused efficient 4 5 NGCC generation to supplant pulverized coal generation, even for existing units, as a more cost-effective and 6 emission-friendly generation choice. 7 8 Please describe the process the company used to identify, Q. 9 select, and evaluate Big Bend Modernization. 10 11 The company started with a screening of options available 12 Α. at the Big Bend Station site to identify and select the 13 14 best alternative for assets at Big Bend. The screening process, conducted in 2016, looked at multiple options for 15 Big Bend Station including various retirement scenarios, 16 various repowering configurations, and new build options. 17 The screening process determined that the retirement of 18 Big Bend Unit 2 coupled with the modernization of Big Bend 19 20 Unit 1 into a NGCC was the best option for Tampa Electric customers. 21 22 23 Q. What were the primary factors that supported identification of the Big Bend Modernization as the right choice for 24

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customers?

Three main factors supported Big Bend Modernization as the 1 Α. 2 right choice. 3 The first factor was the cost of continuing to operate Big 4 5 Bend Units 1 and 2 on pulverized coal. While Units 1 and 2 have provided Tampa Electric low-cost energy for decades, 6 their relative inefficiency, recent increases in fuel 7 costs, emissions intensity, and increasing levels of 8 investment required to operate the units safely and 9 reliably opened the door for a life-cycle review. 10 11 The second factor was the cost savings associated with 12 retaining and reusing existing assets through repowering 13 14 of a Big Bend unit. Using Big Bend Unit 1's steam turbine, generator, cooling system, transmission infrastructure, 15 land, and water rights made repowering both cost effective 16 and executable. 17 18 The third factor was that the staged approach for bringing 19 the two new CTs online in 2021 will (1) ease the operational 20 challenges associated with removing 800 MW of generating 21 capacity from service and (2) provide operational and 22 23 reliability benefits to our system before the project will be finished. 24

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Once the modernization of Big Bend Unit 1 was selected for 1 Q. 2 the Big Bend site, what other alternatives were considered? 3 Once the Big Bend Modernization Project was selected as Α. 4 5 the option at Big Bend, the Project was further tested against other resource alternatives available to 6 the system. As it does each year, the company updated its load 7 forecasts, fuel price forecasts, maintenance schedules, 8 and other projections in the early summer of 2017 to 9 prepare the company's 2018 projected fuel cost filing. The 10 11 2017 Ten-Year Site Plan with updated inputs became the base for the analysis. Using these fully 12 case updated assumptions, the company compared Big Bend Modernization 13 14 to the base case and several other expansion alternatives including options to build new generation and options to 15 purchase power in the market. 16 17 What did this comparison to other options show? 18 Q. 19 20 Α. The comparison showed that the Big Bend Modernization Project is expected to provide \$747 million of cumulative 21 present value revenue requirement ("CPVRR") savings for 22 23 customers compared to the base case. The evaluation also showed that the Big Bend Modernization Project was the 24 lowest cost alternative by at least \$50 million CPVRR. 25

1	Q.	Please further describe the other alternatives considered.
2		
3	A.	The other alternatives analyzed by the company, and their
4		savings relative to Big Bend Modernization, are shown in
5		Document No. 2 of my exhibit.
6		
7		The options included building combustion turbines without
8		retiring any Big Bend units (the base case), retiring both
9		Big Bend Units 1 and 2 and building combustion turbines
10		and converting them to combined cycle, and the Big Bend
11		Modernization Project. Of these build options, the Big Bend
12		Modernization process was the most cost-effective option
13		driven largely by the reuse of existing steam turbine and
14		generation assets, leveraging existing water rights,
15		circulating water cooling assets and transmission assets,
16		and immediate fuel savings from improved efficiency of the
17		system.
18		
19		The options also included buying power or existing
20		generation facilities from the wholesale power market. The
21		wholesale market options ranged from peaking power to full-
22		requirements system power and also included solar
23		photovoltaic purchase power options. The Big Bend
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Modernization Project was more cost-effective than all of the wholesale market purchased power options. Like the

alternate build options, the wholesale power purchase 1 2 options cannot overcome Biq Bend Modernization's 3 advantages of using existing rights and assets. Additionally, wholesale power projects have the additional 4 5 hurdles of paying for transmission capacity on neighboring systems, paying for ancillary and balancing services, and 6 have uncertainty regarding timing and impact of changing 7 transmission and network dynamics. 8 9 What are some of the key insights from the analysis? 10 Q. 11 First, avoiding the ongoing capital, operating, 12 Α. and maintenance expense associated with Big Bend Units 1 and 2 13 14 provides the foundation of benefits to customers. Second, combined cycle energy with its high efficiency and low-15 cost generation was the type of resource needed by the 16 system and provides significant fuel cost savings to 17 customers. And third, because of the reuse of existing 18 generation equipment, existing transmission rights and 19 20 equipment, and existing water rights and equipment, the Big Bend Modernization Project was the most cost-effective 21 option for customers. 22 23

Q. Are there other aspects of the Big Bend Modernization
 Project that make it beneficial beyond the cost

effectiveness analysis? 1 2 3 Α. Yes, there are several benefits from the Biq Bend Modernization Project. First, the Tampa Electric 4 5 transmission and distribution system has been built and operated with a large portion of the capacity and energy 6 being sourced from the Big Bend Station location. Building 7 a new resource at a different location or buying power that 8 is imported into the system creates new flows and dynamics 9 will likely operational that increase costs and 10 11 complexities. Second, the Big Bend Modernization Project provided certainty of execution. Permitting water use 12 rights and securing or building new transmission capability 13 14 is challenging, both from a cost certainty standpoint and time to complete standpoint. Whether building 15 а new generation or buying from the wholesale power market, all 16 options besides modernizing Big Bend Unit 1 have a much 17 higher level of cost and timing risk associated with 18 permits and transmission. And, third, modernizing Big Bend 19 spinning 20 Unit 1 so that the company keeps a large, generator on its system provides "inertia" that helps 21 maintain voltage regulation, frequency regulation, and 22 23 other ancillary services that maintain system stability and integrity that is difficult and expensive to provide 24 from outside the system. 25

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1	Q.	Did the company conduct a formal request for proposals from
2		the Florida wholesale power market?
3		
4	A.	Tampa Electric included numerous wholesale power
5		alternatives in the options it considered, but it did not
6		conduct a formal request for proposals. Since the analysis
7		showed that no build or purchase options were likely to be
8		more cost effective than the modernization project, and
9		the other options lacked the previously mentioned benefits
10		of reusing the existing generation and transmission
11		infrastructure, the company moved forward with the project
12		to capture its benefits for customers more quickly rather
13		than risking delay and cost from a request for proposals.
14		
15	Q.	Did the company consider the value of reduced emissions in
16		the assessment of the project?
17		
18	A.	Yes. The company calculated CPVRR savings with and without
19		avoided emission costs. Using an industry-recognized
20		forecast of the cost associated with emissions of CO_2 , SO_2 ,
21		and NOx, the company estimates that the Big Bend
22		Modernization Project will avoid approximately \$108
23		million of emission costs. As shown on Document No. 3 of
24		my exhibit, the company estimates that the total CPVRR
25		savings from Big Bend Modernization are \$855 million when
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1		avoided emissions costs are included.
2		
3	Q.	Could energy conservation, load management, or other
4		demand-side management programs have deferred or avoided
5		the need for the Big Bend Modernization Project?
6		
7	A.	No. Demand-side management programs simply could not be
8		implemented with the magnitude or the certainty needed to
9		replace 800 MW of baseload generation. Even if cost-
10		effective at that magnitude, demand-side management
11		programs could not provide the operational flexibility
12		provided by the quick start, rapid ramp rates, and
13		transmission network support associated with Big Bend
14		Modernization.
15		
16	Q.	What approvals were requested and received for Big Bend
17		Modernization?
18		
19	A.	First, Tampa Electric had to get approval from Emera,
20		Inc.'s Board of Directors and the Emera Finance Committee
21		to assure funding of the project by Emera. The Board
22		approved the project on February 18, 2018, and the Finance
23		Committee approved the project on May 24, 2018.
24		
25		Second, Tampa Electric filed a Site Certification
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1		Application with the Florida Department of Environmental
2		Protection on April 18, 2018. After extensive discovery
3		and five days of hearings on March 11 through 15 of 2019,
4		the administrative law judge issued an order on May 30,
5		2019 recommending approval of the project. The Governor
6		and cabinet sitting as the Power Plant Siting Board
7		approved the project on July 25, 2019.
8		
9	Q.	What is the status of the project?
10		
11	A.	Big Bend Modernization is on schedule and within budget.
12		The total project cost for which Tampa Electric is seeking
13		recovery is projected to be \$893 million, including AFUDC,
14		three million less than the \$896 million, including AFUDC,
15		used in the cost-effectiveness analysis. At \$893 million,
16		the cost of the project is approximately \$800 per kW which
17		is lower than all recent, similarly sized projects in
18		Florida, further supporting that the project is the right
19		choice for customers. More details about the status of the
20		project are included in the testimony of Mr. Pickles.
21		
22	Buil	ding Big Bend Modernization is Prudent
23	Q.	Is Big Bend Modernization prudent, and what benefits does
24		it provide to Tampa Electric and its customers?
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Yes. The Big Bend Modernization Project is prudent and 1 Α. provides numerous benefits to Tampa Electric 2 and its 3 customers. The benefits generally include avoided investments of capital and operating costs for two aging 4 5 pulverized coal units, greater reliability and flexibility of the company's generating system, fuel savings from 6 improved generating efficiency, lower emissions, reduced 7 water consumption and wastewater, and, finally, continued 8 support of the winter population of manatees. More 9 specifically: 10 11 Construction and operation of Big Bend Modernization 1. 12 and the related replacement of the portions of Units 1 and 13 14 2 to be retired is prudent because the project and associated retirements was the best available option and 15 will yield a \$747 million CPVRR savings to customers 16 compared to the base case, without avoided carbon emission 17 costs and \$855 million with. 18

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2. The repowered Big Bend Unit 1 will be the most
21 efficient generating unit in the company's fleet, with an
22 expected operational heat rate of approximately 6,350
23 Btu/kWh. This means lower natural gas fuel volumes, lower
24 energy costs, and lower emissions, which will result in
25 savings for customers.

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3. The retirement of portions of Big Bend Unit 1 and all of Big Bend Unit 2 will allow the company to avoid spending an estimated total of \$293 million CPVRR of capital to keep Big Bend Units 1 and 2 operating for the remainder of their Commission-approved lives.

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4. Having removed Big Bend Unit 1 from commercial service in June 2020, the company will avoid making the approximately \$151 million CPVRR of capital expenditures needed to keep Big Bend Unit 1 in service in its current form until its planned retirement date of 2035.

5. Removing Big Bend Unit 2 from commercial service in December 2021 will allow the company to avoid making the approximately \$142 million CPVRR of capital expenditures needed to keep Big Bend Unit 2 in service until its planned retirement date of 2038.

6. The project will re-use much of the existing Big Bend Unit 1 infrastructure such that it moderates the dollar value of retired assets subject to a special capital recovery schedule and related customer rate impacts.

7. The project will improve the company's overallgenerating system reliability. It will also make the Big

Bend Station generating units more reliable on a stand-1 alone basis. The annual Net Equivalent Availability Factor 2 ("EAF") for Units 1 and 2 in 2019 were less than 70 percent. 3 The company expects the EAF for the repowered Big Bend Unit 4 5 1 to be approximately to be 93 percent in combined cycle mode and 98 percent in simple cycle mode. 6 7 8. The company will burn less coal, use less water, and 8 generate less wastewater than under the status quo, making 9 Tampa Electric cleaner and greener. 10 11 The project will lower the company's emission of CO₂, 9. 12 SO_2 , and NO_X relative to current levels and levels projected 13 14 for the future. 15 10. The project will enable the company to moderate the 16 amount of money it must spend on solid fuel before Big Bend 17 Modernization is complete while maintaining an acceptable 18 level of warm water discharge to the existing manatee 19 20 sanctuary. 21

11. The project will complement the company's approved
solar projects by providing winter reserve margin, 24-7
energy, and regulation support for the solar generation,
which is an intermittent resource. The flexibility and

"following" ability inherent in the repowered Big Bend Unit 1 1 will effectively complement the company's utility scale 2 3 solar generation. The repowered Big bend Unit 1 will be able to quickly offset the variability of solar plants as 4 5 weather conditions change by ramping up or reducing output. 6 12. The project will allow the company to reduce O&M 7 expenses at Big Bend through staffing reductions and other 8 means as explained further in the direct testimony of Mr. 9 Pickles. 10 11 The project will enhance safety by making Big Bend an 13. 12 inherently safer work environment by eliminating 13 the 14 complex and aging equipment related to coal handling and coal generation associated with Big Bend Units 1 and 2. 15 16 Ο. Did the company identify the costs of not moving forward 17 with Big Bend Modernization, and, if so, what were they? 18 19 20 Α. Yes. If the company chose not to modernize Big Bend, the alternative would be to serve customers using a traditional 21 expansion plan that adds simple-cycle combustion turbines. 22 23 Under this approach, Tampa Electric and its customers would incur additional costs of \$747 million CPVRR. This approach 24 would also impose other costs and burdens on Tampa Electric 25

and its customers, such as greater water usage, higher 1 2 emissions, and lower reliability. Perhaps most 3 importantly, Tampa Electric and its customers may have missed out on the opportunity afforded by Biq Bend 4 5 Modernization, to advance the system with new, more efficient technology. 6 7 How will Big Bend Modernization benefit Florida and the Q. 8 communities Tampa Electric serves? 9 10 Big Bend Modernization will benefit Florida 11 Α. and the communities Tampa Electric serves by materially improving 12 electrical grid with higher efficiency, 13 the lower 14 emissions, greater reliability, and greater operational flexibility. The project achieves these benefits while 15 reusing most of the existing Big Bend Unit 1 generation 16 assets, water rights, and transmission infrastructure. 17 18 How does the project complement the company's investment Q. 19 in utility scale solar? 20 21 Tampa Electric is committed to cost-effectively reducing 22 Α. 23 its impact on the environment and solar PV generation is an important component of this commitment. Customers want 24 Tampa Electric to incorporate as much cost-effective solar 25

energy as can be managed reliably. By its very nature, solar energy is non-dispatchable, meaning it produces energy when the solar radiance is available, not necessarily when the utility needs it. Similarly, solar energy output is erratic, with wide, frequent swings as clouds pass overhead.

The Big Bend Modernization Project will replace two aging 8 pulverized coal units that have limited output range and 9 vary output with two state-of-the-art slow to 10 are 11 combustion turbines that can start quickly, ramp rapidly, and generate across a wide MW range. While the Big Bend 12 Modernization Project is not solely intended to support 13 14 solar, its presence on Tampa Electric's system will improve ability to use existing solar resources and add 15 our additional utility scale solar generation as discussed in 16 the testimony of Mr. Sweat and Mr. Aponte. 17

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Q. Will the project provide a capacity benefit for the company?

A. Yes. With a winter capacity of 1,120 MW, compared to about
 800 MW for existing Big Bend Units 1 and 2, Big Bend
 Modernization will provide approximately 300 MW of
 incremental, reliable, and flexible generating capacity.

The cost of the modernization is more than offset by cost 1 savings from using existing assets from Big Bend Unit 1, 2 3 fuel savings from improved efficiency, and redeployment of capital and O&M to new technology instead of maintaining 4 5 aging coal units. 6 Will the Big Bend Modernization Project advance 7 Q. the company's three areas of strategic focus - safety, customer 8 experience, and being cleaner and greener? 9 10 11 Α. Yes. The project will support all three areas of strategic focus. 12 13 14 The project will enhance safety by making Tampa Electric's Big Bend Station an inherently safer work environment by 15 removing complex aging equipment used for coal handling 16 and coal-fired generation associated with Units 1 and 2. 17 18 The project will enhance the customer experience because 19 20 customers will receive increased reliability and lower costs for their electrical service. 21 22 23 The project will allow the company to make significant progress on its goal of running a cleaner and greener 24 generating fleet by replacing two pulverized coal units 25

	1	
1		with a much more efficient, reliable, and flexible NGCC
2		unit with lower emission levels, water consumption levels,
3		and solid waste like coal combustion residuals. As I
4		previously mentioned, the increased reliability and
5		flexibility of repowered Big Bend Unit 1 will enhance the
6		company's ability to accommodate increasing levels of zero-
7		emission, zero fuel cost solar generation.
8		
9	Q.	Will Big Bend Modernization increase the company's need
10		for natural gas?
11		
12	A.	Yes, but not as much as one might expect. First, Tampa
13		Electric would need more gas pipeline capacity if the
14		energy to be generated by the modernized Big Bend Unit 1
15		would be generated from existing, less efficient units.
16		When Big Bend Units 1 and 2 are fueled with natural gas,
17		it requires nearly twice as much natural gas commodity and
18		pipeline capacity for the same amount of electrical energy
19		from the modernized Big Bend Unit 1. Even if Big Bend Units
20		1 and 2 are operating on coal, their much lower
21		availability factor means that frequently the energy they
22		produce must be replaced with natural gas burned in the
23		inefficient Big Bend units or in other gas units on the
24		Tampa Electric system. While the very efficient and very
25		reliable modernized Big Bend Unit 1 may increase the
		30

1		average daily need for natural gas supply and pipeline
2		capacity, it eliminates the unpredictable spikes in gas
3		supply and pipeline capacity demands associated with the
4		units it replaces. Overall, Tampa Electric's reliance on
5		natural gas increases with the project, but the ultimate
6		management of that natural gas demand improves
7		significantly.
8		
9	Q.	Is it prudent to retire portions of Big Bend Units 1 and 2
10		as part of Big Bend Modernization before the retirement
11		date used when preparing the company's last-approved
12		depreciation rates?
13		
14	A.	Yes. Early retirement of parts of Big Bend Unit 1 and all
15		of Unit 2 are necessary parts of Big Bend Modernization,
16		so the early retirement of portions of Big Bend Unit 1 and
17		all of Unit 2 is prudent for the same reasons Big Bend
18		Modernization is prudent. The early retirements associated
19		with Big Bend Modernization will lower fuel costs, reduce
20		future capital costs, and moderate operating costs at Big
21		Bend. The cost effectiveness analysis benefits are over
22		and above recovery of the remaining undepreciated value of
23		the retired assets. It is clearly in Tampa Electric's
24		customers' best interest to retire these assets before
25		their planned retirement dates as part of the project.
		31

The Big Bend Units 1 and 2 assets to be retired in 1 2 conjunction with Biq Bend Modernization, their 3 undepreciated net book values, and the company's proposed accounting treatment for those assets are discussed in the 4 5 direct testimony of Mr. Pickles and Mr. Avellan. 6 How does the Project fit into the company's ten-year site 7 Q. plan? 8 9 Bend Modernization Project strengthens Α. The Biq 10 the 11 foundation upon which Tampa Electric provides energy for our customers as compared to the coal units that are being 12 retired and modernized. In addition to improving the 13 14 system's ability to accommodate solar, this improved foundation enables Tampa Electric's generation expansion 15 16 plan to incorporate distributed energy resources such as solar photovoltaic, energy storage, and reciprocating 17 engines more easily. These emerging technologies provide 18 opportunities to improve reliability, improve resiliency, 19 20 reduce emissions, reduce energy losses, adapt quickly to changing needs, and avoid transmission and distribution 21 investments. The Big Bend Modernization Project improves 22 23 the Tampa Electric generation portfolio now and into the future. 24

25

Early Retirement of Big Bend Unit 3 is Prudent 1 Please describe Big Bend Unit 3. 2 Q. 3 Big Bend Unit 3 is a pulverized coal-fired steam unit. It Α. 4 5 was placed in service in May 1976. It has a name-plate capacity of 445.5 MW and has summer and winter capability 6 of 395 MW and 400 MW, respectively. The expected retirement 7 date reflected in the company's 2011 Depreciation Study is 8 2041. 9 10 Big Bend Unit 3 has been maintained, operated, and upgraded 11 across those five decades to comply with ever evolving and 12 increasingly demanding environmental constraints. Some of 13 14 its primary emissions control equipment includes particulate matter collectors, flue gas desulfurization 15 scrubbers, nitrogen oxide selective catalytic reduction 16 equipment, pre- and post-water treatment plants, and coal 17 combustion residual handling equipment. The company has 18 replaced the heavy oil igniters on Big Bend Unit 3 with 19 natural gas igniters and added additional natural gas 20 burners to allow operation with natural gas as either a 21 supplement or as an alternative to coal. 22 23 Despite this fuel flexibility and exceptional emission 24 control, it is prudent to retire Big Bend Unit 3 in April 25

1		2023, which is before the retirement date used in the
2		company's 2011 depreciation study.
3		
4	Q.	How did the company conclude that it would be prudent to
5		retire Big Bend Unit 3 earlier than planned?
6		
7	A.	As previously noted, the company began evaluating what
8		actions would be in the best interest of its customers with
9		respect to the future of the steam turbine units at Big
10		Bend Station in 2016. The Big Bend Modernization Project
11		was the culmination of this process. During that process,
12		the retirement of Big Bend Unit 3 before its current
13		expected retirement date was identified as another
14		opportunity to benefit our customers.
15		
16		The Integrated Resource Plan prepared by the company in
17		late-2019 and early-2020 once again confirmed the early
18		retirement of Big Bend Unit 3 and recommended the action.
19		The decision and timing of the retirement of Big Bend Unit
20		3 was ultimately finalized in late 2020. In October 2020,
21		the company concluded that it would be in the best interest
22		of its customers to retire Big Bend Unit 3 in April 2023.
23		
24	Q.	Why is the early retirement of Big Bend Unit 3 prudent and
25		in the best interest of customers?
	I	34

A. Early retirement of Big Bend Unit 3 is prudent from an economic perspective, an environmental risk perspective, and an operational perspective.

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Economically, Tampa Electric projects that customers will save nearly \$299 million on a CPVRR basis from the retirement of Big Bend Unit 3, as shown in Document No. 4 of my exhibit. These savings come primarily from reduced investment needed to maintain and operate a 1970's vintage coal-fired unit. Fuel savings and variable O&M expense reductions round out the overall economic benefit.

Environmentally, the energy that would be provided by Big 13 14 Bend Unit 3 with a heat rate of about 11,000 Btu/kWh will instead be produced by a NGCC generator with a heat rate of 15 about 7,000 Btu/kWh which is an efficiency improvement of 16 over 35 percent. Since less fuel will be consumed, fewer 17 emissions will be created. Due to the relative prices for 18 natural gas and coal, Big Bend Unit 3 currently operates on 19 20 natural gas. Emission reductions from the early retirement of Big Bend Unit 3 would be even greater compared to a 21 scenario where Big Bend Unit 3 burns coal or if the 22 23 replacement generation comes from solar or some other emission-free resource. 24

Operationally, Big Bend Unit 3, like all coal-fired steam 1 turbine units, was built to be a baseload unit, meaning it 2 3 is designed to be turned on and left on around-the-clock for multiple days or even months in a row. Changing energy 4 5 use patterns by our customers and the addition of intermittent resources on our electric system require that 6 the company's generation portfolio be more flexible, able 7 to follow the variation in load, and react to changing 8 output from solar resources. For these reasons and because 9 coal-fired assets are inherently less reliable aged, 10 11 compared to modern gas-fired generation technology, Big Bend Unit 3 no longer fits the operational needs of Tampa 12 Electric and its customers' demands. 13 14 What are the costs and proposed accounting treatments 15 0. 16 associated with the early retirement of Big Bend Unit 3? 17 The Big Bend Unit 3 assets to be retired in 2023, their 18 Α. undepreciated net book values, and the company's proposed 19 accounting treatment for those assets are discussed in the 20 direct testimony of Mr. Pickles and Mr. Avellan. 21 22 SUMMARY 23 24 Ο. Please summarize your direct testimony. 25

The Big Bend Modernization Project is important to Tampa 1 Α. 2 Electric and its customers. The project will provide \$747 3 million of CPVRR savings compared to an optimized expansion plan that does not retire and calls for the continued 4 5 refurbishment of existing coal-fired units. The project was identified and selected through an extensive screening 6 and analytic process and is the most prudent option as 7 compared to numerous other new construction and market 8 options. 9

10

25

11 In addition to its compelling economics, Biq Bend Modernization will improve system efficiency as it will be 12 the most efficient dispatchable unit on the system. It will 13 14 improve system environmental performance by significantly lowering air emissions, water consumption, and wastewater 15 production. The project will improve overall system 16 reliability and operational flexibility by replacing two 17 1970's vintage pulverized coal units with state-of-the-18 art, responsive, and reliable combustion turbines and heat 19 20 recovery steam generator integrated with the Big Bend Unit 1 generation equipment. The Big Bend Modernization Project 21 is a foundational element of Tampa Electric's plan to 22 23 provide service to its customers in an affordable, reliable, and environmentally responsible manner. 24

	I	
1		Likewise, the early retirement of Big Bend Unit 3 is prudent
2		from an economic perspective, an environmental risk
3		perspective, and an operational perspective and will
4		provide demonstrable benefits to Tampa Electric and its
5		customers.
6		
7	Q.	Does this conclude your prepared direct testimony?
8		
9	A.	Yes, it does.
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TAMPA ELECTRIC COMPANY DOCKET NO. 20210034-EI WITNESS: CALDWELL

EXHIBIT

OF

J. BRENT CALDWELL

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BIG BEND MODERNIZATION PHOTO AND ARTIST RENDERING



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BIG BEND MODERNIZATION OPTIONS CONSIDERED AND RELATIVE CPVRR

SAVINGS WITHOUT EMISSIONS COST SAVINGS



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CPVRR BY COMPONENT FOR BIG BEND MODERNIZATION

Revenue Requirements (2017 \$000)	Reference BB 1 - 4 on Coal with 600 MW of Solar	Staged Modernization with 600 MW of Solar	Delta	
apital RR - Other New Units	2,528,860	2,750,787	221,927	
OC - Existing Units	447,343	349,202	(98,141)	
OC - Future Units	112,190	274,192	162,003	
OM - Future Units	136,385	186,800	50,415	
ystem Fuel	12,900,671	12,669,994	(230,678)	
ystem Capacity	19,273	20,276	1,003	
R of BB1 to 4 Capital Additions - OEOL	1,320,614	903,088	(417,526)	
ig Bend FOM	1,693,215	1,257,056	(436,160)	
ig Bend Return on Rate Base - OEOL	1,201,896	1,201,896	-	
ig Bend Depreciation - OEOL	717,504	717,504	-	
R of Land for Solar	118,896	118,896	-	
ub Total w/o NO _X or CO ₂ Cost	21,196,849	20,449,692	(747,157)	
lus NO _X Cost	77,704	56,457	(21,246)	
lus CO ₂ Cost	980,611	893,787	(86,824)	

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CPVRR BY COMPONENT FROM BIG BEND UNIT 3 EARLY RETIREMENT

Revenue Requirements (2019 \$000)	Reference Case BB3 on Coal Starting in 2024 until OEOL	BB3 Early Retirement in 2023	Delta	
Capital RR - Other New Units	3,845,187	3,845,187	-	
System VOM	596,965	586,959	(10,007)	
FOM - Future Units	662,078	662,078	-	
System Fuel	9,998,743	9,984,971	(13,772)	
System Capacity	-	-	-	
RR of BB3 Capital Additions	170,503	9,960	(160,543)	
Big Bend FOM	808,679	694,298	(114,381)	
Big Bend Return on Rate Base	1,105,197	1,105,197	-	
Big Bend Depreciation	756,868	756,868	-	
RR of Land for Solar	94,380	94,380	-	
Sub Total w/o NO_X or CO_2 Cost	18,038,600	17,739,898	(298,703)	
Plus NO _x Cost	5,095	5,095	-	
Plus CO ₂ Cost	939,287	915,720	(23,567)	
Total w/ NO _x & CO ₂ Cost	18,982,982	18,660,712	(322,269)	

Big Bend 3 Early Retirement Analysis Summary

Notes:

- 2020 TYSP Expansion - Summer 2020 Fuel and Load Forecast (2021 GFI)

- Reference case is BB3 on gas until end of 2023, coal starting in 2024 until original end of life in 2041