



**BEFORE THE  
FLORIDA PUBLIC SERVICE COMMISSION**

**DOCKET NO. 20210034-EI  
IN RE: PETITION FOR RATE INCREASE  
BY TAMPA ELECTRIC COMPANY**

**DIRECT TESTIMONY AND EXHIBIT  
OF  
JOSE A. APONTE**

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

PREPARED DIRECT TESTIMONY

OF

JOSE A. APONTE

**Q.** Please state your name, address, occupation, and employer.

**A.** My name is Jose A. Aponte. My business address is 702 N. Franklin Street, Tampa, Florida 33602. I am employed by Tampa Electric Company ("Tampa Electric" or "company") as the Manager of Resource Planning.

**Q.** Please describe your duties and responsibilities in that position.

**A.** My responsibilities include identifying the need for future resource additions and analyzing the economic and operational impacts to Tampa Electric's system.

**Q.** Have you previously testified before the Florida Public Service Commission ("Commission")?

**A.** Yes. I submitted written direct testimony in Docket Nos. 20190136-EI and 20200064-EI regarding the company's Third and Fourth SoBRA projects and have also presented to the

Commission during the Ten-Year Site Plan Workshop.

**Q.** How does your job impact the experience Tampa Electric provides to its customers?

**A.** Although I rarely have direct contact with our customers, my main responsibility in Resource Planning is to ensure that the additions we make to our electric generating portfolio are needed and are cost-effective, which in the long run helps ensure that the rates we charge our customers are fair, just, and reasonable.

**Q.** Please provide a brief outline of your educational background and business experience.

**A.** I graduated from the University of South Florida with a bachelor's degree and a master's degree in Mechanical Engineering. I am a registered Project Management Professional ("PMP").

I started work with Tampa Electric in 1999 as an engineer in the Inventory Management and Supply Chain Logistics department. In 2004, I became supervisor for the Materials and Quality Assurance department at the Big Bend Power Station. Since 2008, I have held several positions in the

1 Resource Planning department at Tampa Electric and  
2 currently serve as the Manager of Resource Planning.  
3

4 I have twenty years of electric utility experience working  
5 in the areas of planning, systems integration, data  
6 analytics, revenue requirements, project economic  
7 analysis, and engineering.  
8

9 **Q.** What are the purposes of your direct testimony?  
10

11 **A.** The purposes of my direct testimony are to (1) generally  
12 discuss the company's plans to add an additional 600 MW of  
13 utility-scale solar generating capacity to our system  
14 ("Future Solar"), (2) demonstrate that the Future Solar  
15 projects are cost-effective, both individually and  
16 collectively, and (3) explain why the Future Solar is  
17 needed, will benefit customers, and is prudent.  
18

19 **Q.** Have you prepared an exhibit to support your direct  
20 testimony?  
21

22 **A.** Yes. My Exhibit No. JAA-1, entitled "Exhibit of Jose A.  
23 Aponte," was prepared under my direction and supervision.  
24 The contents of my exhibit were derived from the business  
25 records of the company and are true and correct to the best

1 of my information and belief. It consists of nine  
2 documents, as follows.

3

4 Document No. 1 Demand and Energy Forecast

5 Document No. 2 Fuel Price Forecast

6 Document No. 3 Future Solar Projects Cost-  
7 Effectiveness Test (Preliminary  
8 Analysis)

9 Document No. 4 Future Solar Projects Revenue  
10 Requirements (Preliminary Analysis)

11 Document No. 5 Future Solar Individual Project Costs  
12 per kW<sub>ac</sub>

13 Document No. 6 Future Solar Projects Cost-  
14 Effectiveness Test (Current ROE)

15 Document No. 7 Future Solar Projects Revenue  
16 Requirements (Current ROE)

17 Document No. 8 Future Solar Projects Cost-  
18 Effectiveness Test (Rate Case ROE)

19 Document No. 9 Future Solar Projects Revenue  
20 Requirements (Rate Case ROE)

21

22 **Q.** Are you sponsoring any sections of Tampa Electric's  
23 Minimum Filing Requirements ("MFR") schedules?

24

25 **A.** No.

1     **Q.**     How does your testimony relate to the testimony of other  
2             Tampa Electric witnesses?

3  
4     **A.**     Tampa Electric witness David A. Pickles explains how the  
5             company's proposed Future Solar fits into the company's  
6             plans for its generating portfolio.

7  
8             Tampa Electric witness C. David Sweat explains the details  
9             of the 11 individual projects that are underway as part of  
10            our plan to build Future Solar. He describes the location,  
11            size, timing, and projected costs of each of the projects.

12  
13            My direct testimony shows that our proposed Future Solar  
14            projects are cost effective, needed, and prudent.

15  
16            The investments and operation and maintenance ("O&M")  
17            expenses associated with the first 226.5 MW of additional  
18            solar are reflected in the MFR schedules for the company's  
19            proposed 2022 test year, which are jointly sponsored by  
20            Tampa Electric witness A. Sloan Lewis and Mr. Sweat.

21  
22            Tampa Electric witness Jeffrey S. Chronister presents the  
23            company's proposal for recovering the investments and  
24            expenses associated with the remaining 373.5 MW of Future  
25            Solar in 2023 and 2024 in his testimony.

1 **TAMPA ELECTRIC'S PLAN FOR FUTURE SOLAR**

2 **Q.** Please describe the company's existing solar generating  
3 facilities.

4  
5 **A.** Tampa Electric currently owns and operates 655 MW of solar  
6 generating capacity at 13 geographically dispersed  
7 locations throughout its service territory.

8  
9 Our solar portfolio includes 632.1 MW of both single axis  
10 tracking and fixed tilt PV solar at 10 sites in Hillsborough  
11 and Polk Counties, a 1.6 MW fixed tilt solar PV rooftop  
12 canopy array located at the south parking garage at Tampa  
13 International Airport, a 1.4 MW fixed tilt solar PV ground  
14 canopy array located at Lego Land Florida, and a 19.8 MW  
15 single axis tracking solar station coupled with a 12.6 MW  
16 battery storage unit located at Big Bend Station ("Big  
17 Bend").

18  
19 600 MW of this capacity was installed pursuant to the  
20 company's 2017 Amended and Restated Stipulation and  
21 Settlement Agreement ("2017 Agreement"). We began deploying  
22 utility scale solar generation in 2013.

23  
24 Our solar facilities now produce enough electricity to  
25 power more than 100,000 homes, and in 2020, about six

1           percent of our energy was produced from the sun.

2  
3           As noted in the direct testimony of Mr. Pickles, our first  
4           approximately 655 MW of solar is part of the transformation  
5           of our generating fleet. It also reflects our belief in the  
6           value of renewable energy and our long-standing commitment  
7           to clean energy. The Future Solar we are proposing in this  
8           case will further the transformation of our generating  
9           fleet and enable the company to be cleaner and greener, and  
10          emit less carbon, through projects that are cost-effective  
11          for all of our customers.

12  
13          When we complete our Future Solar projects, nearly 14  
14          percent of our energy will be from solar. This cost-  
15          effective long term energy solution will be enough to power  
16          more than 200,000 homes, and will promote price stability  
17          for customers, increase our fuel diversity, and reduce  
18          carbon emissions.

19  
20       **Q.**   Please generally describe the company's plans to build  
21          Future Solar.

22  
23       **A.**   Tampa Electric plans to add an additional 600 MW of  
24          utility-scale solar PV projects across its service  
25          territory by 2023. The company will build the projects in



1 three tranches: 226.5 MW in-service by December 1, 2021,  
2 224 MW in-service by December 1, 2022, and 149.5 MW in-  
3 service by December 1, 2023.

4  
5 Our Future Solar projects will be general system resources,  
6 not dedicated to a subset of solar energy subscribers and,  
7 therefore, their benefits will inure to all of our  
8 customers.

9  
10 **Q.** Do you have a list of the Future Solar projects by tranche  
11 and their projected cost in dollars per kW<sub>ac</sub>?

12  
13 **A.** Yes. The list of projects by tranche and projected cost in  
14 dollars per kW<sub>ac</sub> is shown below in Document No. 3 of my  
15 exhibit. The projected costs, excluding Allowance for Funds  
16 Used for Construction ("AFUDC"), were provided to me by  
17 Mr. Sweat, who explains the costs and project schedules in  
18 his direct testimony. I added the AFUDC amounts to the  
19 project costs to arrive at the total project costs shown  
20 in Document No. 3 of my exhibit.

21  
22 **Q.** How were the AFUDC amounts included in your project costs  
23 per kW<sub>ac</sub> determined?

24  
25 **A.** Mr. Sweat's capital spending was provided to the company's

1 accounting team, who then calculated the AFUDC per project.  
2 These AFUDC costs were provided to me and included in the  
3 cost-effectiveness calculations.  
4

5 **Q.** How do the projected costs for these Future Solar projects  
6 compare to the cost of the 600 MW of SoBRA solar approved  
7 pursuant to the 2017 Agreement?  
8

9 **A.** The Future Solar project costs are lower than those of the  
10 SoBRA projects due to improvements in module efficiency  
11 and reduced module pricing. As modules become more  
12 efficient, the balance of system cost is also reduced on a  
13 per megawatt basis. Additionally, more efficient modules  
14 allow us to construct more solar capacity on a per acre  
15 basis, reducing overall project costs. Tampa Electric  
16 also procured inverters, tracking systems, and Generator  
17 Step-up Unit ("GSU") transformers directly from suppliers  
18 to maximize economies of scale, reduce contractor markups,  
19 and secure a full 26 percent investment tax credit for all  
20 600 megawatts of these future solar projects.  
21

## 22 **COST-EFFECTIVENESS OF FUTURE SOLAR**

23 **Q.** Are the planned solar PV projects cost-effective?  
24

25 **A.** Yes. The Future Solar projects are cost-effective in total,

1 by tranche, and on an individual project basis.

2  
3 **Q.** Please describe the analyses Tampa Electric performed to  
4 evaluate the cost-effectiveness of the Future Solar  
5 projects?

6  
7 **A.** The company prepared a preliminary analysis to ensure there  
8 was a business case for moving forward and followed that  
9 up with a second, more detailed, project-specific analysis.  
10 In both analyses, we evaluated cost-effectiveness based on  
11 whether or not the projects would lower the company's  
12 projected system cumulative present value revenue  
13 requirement ("CPVRR") as compared to such CPVRR without  
14 the solar projects. As part of the analyses, we modeled  
15 the annual revenue requirement associated with operating  
16 our system over a 30-year period with and without the  
17 proposed additions and used those annual amounts to  
18 calculate the CPVRR with and without the proposed  
19 additions.

20  
21 We performed these analyses using our Integrated Resource  
22 Planning models to prepare a base case scenario without  
23 the Future Solar. We then prepared change case scenarios  
24 for the 600 MW in total, each annual tranche in total, and  
25 for each individual project, and compared the change cases

1 to the base case. The base case and change cases used  
2 production cost modeling software to determine system  
3 CPVRR, including fuel costs and variable O&M, and then the  
4 costs associated with a change case were subtracted from  
5 the base case to determine the savings. This technique is  
6 widely used by electric utilities during the development  
7 of integrated resource plans to evaluate whether to make  
8 additions to the generating portfolio.

9  
10 **Q.** How did the company's detailed cost-effectiveness analysis  
11 differ from the preliminary screening analysis?  
12

13 **A.** We prepared our preliminary analysis using an average cost  
14 of \$1,385 per kW<sub>ac</sub>, including AFUDC for all projects, and  
15 evaluated the Future Solar by tranche and in total. We  
16 prepared our more detailed second analysis using the  
17 forecasted project-specific costs provided by Mr. Sweat,  
18 and evaluated cost-effectiveness for the 600 MW in total,  
19 by tranche, and by project.  
20

21 Our screening analysis indicated that the Future Solar was  
22 cost effective in total and by tranche, thus providing a  
23 basis for the company to continue moving forward with its  
24 efforts towards a lower carbon future. The more detailed  
25 analysis demonstrates that the Future Solar is cost-

1 effective in total, by tranche, and by project.

2  
3 **Q.** Please explain the assumptions underlying the company's  
4 cost-effectiveness calculations.

5  
6 **A.** The primary assumptions for the cost-effectiveness  
7 calculations are the company's Demand and Energy Forecast,  
8 the fuel price forecast, and the projected revenue  
9 requirements of the Future Solar projects.

10  
11 We prepared our cost-effectiveness analyses with the Demand  
12 and Energy Forecast used to prepare Tampa Electric's 2020  
13 cost recovery factors and its 2020 Ten Year Site Plan. A  
14 summary of the values in the Demand and Energy Forecast is  
15 shown in Document No. 1 of my exhibit.

16  
17 The company prepared the fuel forecast using the same  
18 methodology the company has used to develop its fuel price  
19 forecast each year over the last decade, and it is shown  
20 in Document No. 2 of my exhibit.

21  
22 **Q.** How did the company calculate the annual revenue  
23 requirements used in the two analyses?

24  
25 **A.** In our preliminary analysis, we used an average cost of

1       \$1,385 per kW<sub>ac</sub>, including AFUDC, to calculate the revenue  
2       requirement for the 600 MW of Future Solar in total and  
3       then by tranche. In our second analysis, we used project-  
4       specific projected costs to calculate a revenue requirement  
5       by project, by tranche, and in total. Document Nos. 4 and  
6       7 of my exhibit reflect the revenue requirements used in  
7       our preliminary and second cost-effectiveness analyses.

8  
9       In both analyses, we used the capital structure and return  
10      guidelines and standards in our 2017 Agreement, because  
11      those guidelines and standards were in effect when we  
12      performed our original analyses, and because it is  
13      difficult to predict the return on equity and equity ratio  
14      that will be approved in this case. Consistent with the  
15      guidelines in the 2017 Agreement, we updated the long-term  
16      debt rate to 4.8 percent to reflect the prospective long-  
17      term debt issuances during the first 12 months of  
18      operations of the projects. The investment tax credits  
19      associated with the utility-scale solar projects were  
20      normalized over the 30-year life of the assets in  
21      accordance with applicable Internal Revenue Service  
22      regulations. Our revenue requirement calculation included  
23      reasonable estimates for O&M expenses (based on our  
24      experience with our 600 MW of SoBRA solar), depreciation  
25      expense, and property taxes, including the projected impact

1 of the property tax exemption for solar projects.

2  
3 **Q.** Did the company consider allowance for funds used during  
4 construction ("AFUDC") and avoided carbon emission costs  
5 when calculating the revenue requirements described above?  
6

7 **A.** Yes. We calculated the revenue requirements with and  
8 without AFUDC and with and without avoided carbon emission  
9 costs.  
10

11 **Q.** By how much will the Future Solar projects lower the  
12 company's carbon emissions?  
13

14 **A.** The 600 MW of Future Solar will decrease carbon dioxide  
15 ("CO<sub>2</sub>") emissions by over 550 thousand tons per year and  
16 decrease nitrogen oxide ("NO<sub>x</sub>") and sulfur dioxide ("SO<sub>2</sub>")  
17 emissions by hundreds of tons.  
18

19 **Q.** How did the company estimate the avoided cost of carbon  
20 emissions for the Future Solar projects?  
21

22 **A.** Tampa Electric has been monitoring forecasted carbon prices  
23 since the draft Clean Power Plan was issued and contracted  
24 with a global consulting services company, ICF  
25 International, Inc., to obtain a CO<sub>2</sub> forecast that utilized

1 the most current assumptions and market conditions. The  
2 consultant compared projections for various regions of the  
3 country and included low, medium, and high cost of carbon  
4 forecasts.

5  
6 **Q.** Is it reasonable to include the value of avoided carbon  
7 emission costs in the company's cost-effectiveness tests?

8  
9 **A.** Yes. Although our federal government and the State of  
10 Florida do not currently impose a tax or fee on carbon  
11 emissions, public policy consideration and customer  
12 expectations in the United States and around the world are  
13 trending against carbon emissions and in favor of renewable  
14 energy like solar generation. It is difficult to predict  
15 whether the company will face a carbon tax or fee in the  
16 future, but it is even more difficult to completely rule  
17 out that possibility. Accordingly, it is reasonable to  
18 consider the value of avoided carbon costs when evaluating  
19 the cost-effectiveness of generating alternatives,  
20 including our Future Solar.

21  
22 **Q.** Did the company consider the value of deferral in its cost-  
23 effectiveness analyses?

24  
25 **A.** Yes. The company applied the long-standing, Commission-



1           accepted practice for including value of deferral.  
2           Specifically, we evaluated expansion plans for each project  
3           against our base expansion plan to determine if it had the  
4           ability to defer future capacity additions. Results of this  
5           evaluation showed that 10 of the projects had the ability  
6           to defer future battery storage additions, while one of  
7           the projects did not. The benefits for those projects that  
8           had value of deferral were included in the calculation of  
9           their respective total CPVRR.

10  
11   **Q.**   How much fuel expense will Future Solar allow the company's  
12           customers to avoid over the life of the projects?

13  
14   **A.**   Based on our base fuel forecast, we expect the Future Solar  
15           to save our customers approximately \$739.4 million in fuel  
16           costs over the life of the projects.

17  
18   **Q.**   Please describe the results of the company's preliminary  
19           cost-effectiveness analysis.

20  
21   **A.**   Our preliminary analysis showed that Future Solar was cost  
22           effective in total and by tranche. Document No. 3 of my  
23           exhibit shows the results of our preliminary analysis in  
24           total and by tranche.

1 For Future Solar in total, the CPVRR differential was  
2 favorable for customers by \$73.0 million before including  
3 any value for reduced emissions. Including reduced  
4 emissions benefits increased the CPVRR savings from Future  
5 Solar to \$122.5 million.

6  
7 The CPVRR savings for Future Solar by tranche were \$22.4  
8 million (Tranche One), \$39.1 million (Tranche Two), and  
9 \$11.6 million (Tranche Three) before including any value  
10 for reduced emissions. Including reduced emissions  
11 benefits increased the CPVRR savings from Future Solar to  
12 \$35 million (Tranche One), \$58 million (Tranche Two), and  
13 \$29.5 million (Tranche Three).

14  
15 **Q.** Please describe the results of the company's second cost-  
16 effectiveness analysis.

17  
18 **A.** Our second analysis showed that Future Solar was cost  
19 effective in total, by tranche, and by project. Document  
20 No. 6 of my exhibit shows the results of our second  
21 analysis.

22  
23 For Future Solar in total, the CPVRR differential in our  
24 second analysis was favorable for customers by \$122.2  
25 million before including any value for reduced emissions.

1 Including reduced emissions benefits increased the CPVRR  
2 savings from Future Solar to \$171.5 million.

3  
4 The CPVRR savings for Future Solar by tranche in our second  
5 analysis were \$55.7 million (Tranche One), \$45.1 million  
6 (Tranche Two), and \$21.3 million (Tranche Three) before  
7 including any value for reduced emissions. Including  
8 reduced emissions benefits increased the CPVRR savings from  
9 Future Solar to \$74.9 million (Tranche One), \$63.5 million  
10 (Tranche Two), and \$33.1 million (Tranche Three).

11  
12 As shown on Document No. 6 of my exhibit, each individual  
13 project shows a CPVRR savings ranging from \$1.5 to \$30.9  
14 million per project without carbon, including avoided  
15 emissions costs increased the CPVRR savings for each of  
16 the projects and increased the range of savings from  
17 between \$3.4 and \$37.3 million per project.

18  
19 **Q.** Did the company conduct sensitivity testing on the results  
20 of its cost-effectiveness analysis?

21  
22 **A.** Yes. Tampa Electric tested the CPVRR savings calculated in  
23 its preliminary analysis using high and low fuel price  
24 forecasts. The high and low fuel forecasts were prepared  
25 contemporaneously with the base fuel forecast. The results

1 show that customer savings occur under the base case and  
2 high fuel forecast sensitivities.

3  
4 The company also recalculated the revenue requirements for  
5 the individual Future Solar projects using a 10.75 percent  
6 return on equity and a 55 percent equity ratio as proposed  
7 by the company in this case. Using these inputs, and  
8 excluding avoided carbon costs, our proposed Future Solar  
9 yields CPVRR savings to customers in total and by tranche,  
10 with ten of the eleven individual projects showing CPVRR  
11 savings ranging from \$73.0 thousand to \$25.9 million, and  
12 the remaining one indicating a minimal incremental CPVRR  
13 cost. When a conservative carbon costs forecast is  
14 included, all Future Solar projects at 10.75 percent return  
15 on equity and 55 percent equity ratio are cost effective.  
16 This analysis is shown on Document No. 8 of my exhibit.

17  
18 **NEED FOR FUTURE SOLAR**

19 **Q.** Are the solar projects needed to provide service to Tampa  
20 Electric customers?

21  
22 **A.** Yes. Tampa Electric expects demand to increase at an  
23 average annual rate of 1.2 percent in the summer and 1.3  
24 percent in the winter. Retail energy sales are projected  
25 to rise at a 1.1 percent annual rate. Thus, the company

1 must plan to meet the power needs of its customers through  
2 additional resources and seeks to do so in cost-effective  
3 ways that use cleaner, greener, and lower carbon emitting  
4 assets. The company's proposed Future Solar aligns well  
5 with this goal, producing savings for customers and  
6 enhancing the company's environmental stewardship.  
7

8 **Q.** Why does Tampa Electric need the Future Solar projects?  
9

10 **A.** Tampa Electric needs the Future Solar projects to promote  
11 fuel diversity and price stability for our customers, and  
12 to respond to the growing demand for solar from our  
13 customers. Our proposed Future Solar does not contribute  
14 to our winter reserve margin because the projects do not  
15 provide capacity at the time of day our coincident winter  
16 peak occurs. Our Future Solar will, however, improve our  
17 summer reserve margin every year until the Future Solar  
18 projects are retired, and is part of our plan to use  
19 renewable energy resources and technology to the extent  
20 they are available, as contemplated in Section 403.519,  
21 Florida Statutes.  
22

23 **Q.** Why is 600 MW the right amount of utility-scale solar to  
24 add to its system?  
25

1     **A.**     600 MW of additional solar generating capacity is the  
2             amount of solar that can be added to our system without  
3             adding equipment and controls to our transmission and  
4             distribution system to accommodate the intermittent nature  
5             of solar. Adding 600 MW of zero emissions, cost-effective  
6             solar is prudent and is also the component of our  
7             generation expansion plan that allows us to maximize fuel  
8             diversity, price savings, fuel savings, and other benefits  
9             for our customers without incurring system upgrade costs.

10  
11    **Q.**     Why is it prudent for Tampa Electric to add 600 MW of  
12             utility-scale solar in the next three years?

13  
14    **A.**     Adding the Future Solar projects as planned helps to  
15             optimize our generation expansion plans and will allow our  
16             customers to enjoy the benefits of the incremental solar  
17             capacity as soon as reasonably possible. As Mr. Sweat  
18             explains further in his testimony, adding the Future Solar  
19             to our system as proposed will allow the company to  
20             maximize economies of scale in the procurement and  
21             construction of the projects.

22  
23    **Q.**     How will the Future Solar promote Tampa Electric's fuel  
24             diversity?

1     **A.**     As projected for 2021, Tampa Electric's generation mix is  
2             expected to be approximately 87 percent natural gas, about  
3             eight percent solar (no fuel), and about five percent  
4             coal.

5  
6             When we complete our Future Solar projects by the end of  
7             2023, over 14 percent of our energy will be from solar  
8             which reduces our reliance on natural gas. Tampa Electric  
9             witness John C. Heisey discusses how adding solar  
10            generating capacity to our system has reduced, and will  
11            continue to reduce, our need to maintain high inventory  
12            levels of solid fuel.

13  
14    **Q.**     How will the Future Solar projects promote price stability  
15             for Tampa Electric's customers?

16  
17    **A.**     The prices we pay for the coal, natural gas, and oil burned  
18             in our power plants vary over time. In the case of natural  
19             gas, commodity prices can become quite volatile in a short  
20             period of time.

21  
22             The "fuel" for solar generation is the sun, which is free,  
23             so once installed, the cost of generating solar energy  
24             remains constant and does not vary due to fuel cost  
25             fluctuations. Future Solar will increase the percentage of

1           our generating capacity that has no fuel cost, will  
2           effectively mitigate fossil fuel cost variability, and  
3           therefore, will help promote price stability for our  
4           customers.

5  
6   **Q.**   Is customer demand for solar energy growing?

7  
8   **A.**   Yes, we believe it is. Tampa Electric witness Melissa L.  
9           Cosby discusses this topic in her direct testimony.

10  
11   **Q.**   Can Tampa Electric use conservation measures as a  
12           substitute for the energy that will be provided by its  
13           proposed Future Solar?

14  
15   **A.**   No. These future solar projects are needed after all the  
16           Commission approved cost-effective energy efficiency  
17           measures are accounted for. As the company demonstrated in  
18           the most recent 2020-2029 Demand Side Management ("DSM")  
19           Goals proceeding, Florida Building Codes are becoming more  
20           stringent and various Federal energy efficiency and  
21           appliance standards have been enacted, which are affecting  
22           several baseline measures used for the evaluation of  
23           potential DSM measures. This reduction of potential savings  
24           as related to the baseline will further reduce the amount  
25           of energy efficiency that is available to be obtained



1 through cost-effective DSM programs in the future. It is  
2 important to note that in this last DSM Goals proceeding,  
3 the company proposed DSM Goals that were 14.3 percent higher  
4 than what was approved for the 2015-2024 period. In  
5 addition, Tampa Electric continues to be a recognized  
6 leader in offering cost-effective DSM programs. The company  
7 offers more DSM programs than any other utility in Florida.  
8 The design of our comprehensive DSM portfolio ensures that  
9 all customers, particularly low-income customers, have  
10 opportunities to participate. Tampa Electric and its  
11 customers have realized significant savings from the DSM  
12 programs offered since the inception of DSM in Florida in  
13 1980. These DSM programs have saved 1,722 GWh of annual  
14 energy, but additional DSM programs will not substitute for  
15 the zero-fuel cost energy to be provided from our Future  
16 Solar projects.

17  
18 **Q.** Will Future Solar provide other benefits to Tampa  
19 Electric's customers and the communities where they live?  
20

21 **A.** Yes. Because it does not burn fuel or have moving parts  
22 that operate under high temperatures and pressures, solar  
23 generation is safer to operate than fossil fuel-burning  
24 generators.  
25

1 Not only is solar emission-free, it doesn't use ground water  
2 nor create wastewater - better for the precious underground  
3 aquifer and Florida waterways.

4  
5 As noted in the testimony of Mr. Pickles, our Future Solar  
6 projects will require fewer financial resources to operate  
7 than fossil fuel-burning plants and will substitute, in  
8 part, for operation of solid fuel generating assets that  
9 cost more to operate and maintain, which will allow the  
10 company to incur less O&M expense.

11  
12 Construction of the Future Solar projects will create new  
13 construction jobs in this area, which will help our local  
14 economies.

15  
16 The solar projects will also generate new property tax  
17 revenues for the local governments where they are located.

18  
19 **Q.** Is the company's plan for Future Solar prudent?  
20

21 **A.** Yes. As noted in the testimony of Mr. Sweat, the company  
22 has planned and will be constructing the 11 Future Solar  
23 projects at the lowest reasonable cost, and I have shown  
24 that our proposed Future Solar projects are cost-effective.  
25 We need Future Solar to promote alternative sources of

1 energy that can be key to system reliability and resiliency,  
2 improve fuel diversity, provide price stability, and  
3 respond to growing customer demand for solar. Our planned  
4 solar additions are safe, will require fewer financial  
5 resources to operate than fossil fuel-burning plants, and  
6 will substitute, in part, for operation of solid fuel  
7 generating assets that cost more to operate and maintain,  
8 which will allow the company to incur less O&M expense.

9  
10 **SUMMARY**

11 **Q.** Please summarize your direct testimony.

12  
13 **A.** My testimony describes the company's plans to add  
14 additional 600 MW of utility-scale solar generating  
15 capacity to our system; demonstrates that the Future Solar  
16 projects are cost-effective, both individually and  
17 collectively; and demonstrates that the Future Solar is  
18 needed, will benefit customers, and is prudent.

19  
20 The CPVRR savings for Future Solar by tranche are \$55.7  
21 million (Tranche One), \$45.1 million (Tranche Two), and  
22 \$21.3 (Tranche Three) before including any value for  
23 reduced emissions. Including reduced emissions benefits  
24 increased the CPVRR savings from Future Solar to \$74.9  
25 million (Tranche One), \$63.5 million (Tranche Two), and

1           \$33.1 million (Tranche Three). Taken individually, the  
2           CPVRR for each of the 11 projects was lower, with savings  
3           ranging between \$1.5 and \$30.9 million per project without  
4           carbon. Including avoided emissions costs increased the  
5           CPVRR savings for each of the projects and increased the  
6           range of savings to between \$3.4 and \$37.3 million per  
7           project.

8  
9       **Q.**     Does this conclude your direct testimony?

10  
11      **A.**     Yes, it does.  
12  
13  
14  
15  
16  
17  
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25

**EXHIBIT**

**OF**

**JOSE A. APONTE**

**Table of Contents**

<b>DOCUMENT NO.</b>	<b>TITLE</b>	<b>PAGE</b>
1	Demand and Energy Forecast	30
2	Fuel Price Forecast	31
3	Future Solar Cost-Effectiveness Test (Preliminary Analysis)	32
4	Future Solar Projects Revenue Requirements (Preliminary Analysis)	36
5	Future Solar Individual Project Costs per kW <sub>ac</sub>	37
6	Future Solar Projects Cost-Effectiveness Test (Current ROE)	38
7	Future Solar Projects Revenue Requirements (Current ROE)	53
8	Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)	56
9	Future Solar Projects Revenue Requirements (Rate Case ROE)	71

### Demand and Energy Forecast

	Winter (MW)	Summer (MW)	Energy (GWh)
2019	3,091	4,106	20,432
2020	4,384	4,148	20,497
2021	4,447	4,193	20,674
2022	4,505	4,242	20,882
2023	4,567	4,294	21,105
2024	4,628	4,344	21,338
2025	4,686	4,391	21,547
2026	4,738	4,435	21,738
2027	4,791	4,481	21,950
2028	4,844	4,530	22,181
2029	4,898	4,580	22,430
2030	4,953	4,628	22,674
2031	5,004	4,672	22,904
2032	5,052	4,718	23,138
2033	5,102	4,764	23,375
2034	5,152	4,812	23,621
2035	5,204	4,859	23,867
2036	5,251	4,903	24,103
2037	5,297	4,947	24,342
2038	5,343	4,992	24,584
2039	5,343	4,992	24,584
2040	5,343	4,992	24,584
2041	5,343	4,992	24,584
2042	5,343	4,992	24,584
2043	5,343	4,992	24,584
2044	5,343	4,992	24,584
2045	5,343	4,992	24,584
2046	5,343	4,992	24,584
2047	5,343	4,992	24,584
2048	5,343	4,992	24,584
2049	5,343	4,992	24,584

**Fuel Price Forecast (\$/MMBtu)**

	<b>Coal</b>	<b>Natural Gas</b>
<b>2019</b>	3.21	3.04
<b>2020</b>	3.22	2.87
<b>2021</b>	3.27	2.80
<b>2022</b>	3.28	2.93
<b>2023</b>	3.32	3.14
<b>2024</b>	3.46	3.33
<b>2025</b>	3.60	3.63
<b>2026</b>	3.73	4.01
<b>2027</b>	3.86	4.28
<b>2028</b>	3.99	4.51
<b>2029</b>	4.14	4.69
<b>2030</b>	4.28	4.85
<b>2031</b>	4.43	5.00
<b>2032</b>	4.60	5.19
<b>2033</b>	4.77	5.40
<b>2034</b>	4.94	5.62
<b>2035</b>	5.12	5.85
<b>2036</b>	5.31	6.13
<b>2037</b>	5.50	6.39
<b>2038</b>	5.71	6.64
<b>2039</b>	5.92	6.93
<b>2040</b>	6.13	7.30
<b>2041</b>	6.27	7.57
<b>2042</b>	6.44	7.82
<b>2043</b>	6.63	8.10
<b>2044</b>	6.84	8.44
<b>2045</b>	7.05	8.76
<b>2046</b>	7.25	9.06
<b>2047</b>	7.47	9.40
<b>2048</b>	7.74	9.87
<b>2049</b>	8.02	10.09



**Future Solar Projects Cost-Effectiveness (Preliminary)**  
**600 MW of Solar - 150/225/225 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$64.1)
Capital RR - Solar New Arrays (w/Interconnect)	\$586.2
RR of Land for Solar	\$81.0
System VOM	(\$34.0)
FOM - Other Future Units	(\$8.8)
FOM - Solar Future Arrays	\$84.1
System Fuel	(\$717.4)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$73.0)</b>
Plus Emissions Costs	
CO2 - Base	(\$49.2)
CO2 - High	(\$174.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.2)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$122.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$247.9)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$73.3)</b>

**Future Solar Projects Cost-Effectiveness (Preliminary)**  
**150 MW of Solar – Tranche 1**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$14.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$158.9
RR of Land for Solar	\$21.9
System VOM	(\$11.4)
FOM - Other Future Units	(\$1.5)
FOM - Solar Future Arrays	\$22.3
System Fuel	(\$197.8)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$22.4)</b>
Plus Emissions Costs	
CO2 - Base	(\$12.6)
CO2 - High	(\$44.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$35.0)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$67.1)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$22.4)</b>

**Future Solar Projects Cost-Effectiveness (Preliminary)**  
**225 MW of Solar - Tranche 2**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$28.5)
Capital RR - Solar New Arrays (w/Interconnect)	\$225.3
RR of Land for Solar	\$30.6
System VOM	(\$13.4)
FOM - Other Future Units	(\$5.5)
FOM - Solar Future Arrays	\$31.9
System Fuel	(\$279.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$39.1)</b>
Plus Emissions Costs	
CO2 - Base	(\$18.8)
CO2 - High	(\$66.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$58.0)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$105.8)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$39.2)</b>

**Future Solar Projects Cost-Effectiveness (Preliminary)**  
**225 MW of Solar - Tranche 3**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$20.9)
Capital RR - Solar New Arrays (w/Interconnect)	\$202.0
RR of Land for Solar	\$28.5
System VOM	(\$9.3)
FOM - Other Future Units	(\$1.8)
FOM - Solar Future Arrays	\$30.0
System Fuel	(\$240.0)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$11.6)</b>
Plus Emissions Costs	
CO2 - Base	(\$17.8)
CO2 - High	(\$63.3)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$29.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$75.0)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$11.7)</b>

## Future Solar Projects Revenue Requirements (Preliminary)

### 150 MW of Solar

(\$000)	2021
Capital RR	21,596
FOM	1,636
Land RR	2,289
Total RR	25,521

### 225 MW of Solar

(\$000)	2022
Capital RR	32,733
FOM	2,507
Land RR	3,434
Total RR	38,674

### 225 MW of Solar

(\$000)	2023
Capital RR	33,295
FOM	2,563
Land RR	3,434
Total RR	39,292

### FULL YEAR

### 600 MW of Solar

(\$000)	
Capital RR	87,625
FOM	6,706
Land RR	9,157
Total RR	103,488

Note: Values may not sum to total due to rounding.

**Future Solar Projects Cost per kW<sub>ac</sub>**

	<b>MW</b>	<b>Projected \$ per kW<sub>ac</sub></b>
Magnolia Solar	74.5	1,244
Big Bend II Solar	25	1,352
Mountain View Solar	52.5	1,426
Jamison Solar	74.5	1,400
Total in-service Dec 2021	226.5	1,350
Laurel Oaks Solar	66.8	1,268
Riverside Solar	65	1,336
Big Bend III Solar	22.2	1,275
Palm River Dairy Solar	70	1,234
Total in-service Dec 2022	224	1,278
Alafia Solar	50	1,382
Wheeler Solar	74.5	1,213
Dover Solar	25	1,375
Total in-service Dec 2023	149.5	1,296

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**600 MW of Solar - 226.5/224/149.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR - Other New Units	(\$63.8)
Capital RR - Solar New Arrays (w/Interconnect)	\$577.4
RR of Land for Solar	\$61.6
System VOM	(\$34.4)
FOM - Other Future Units	(\$8.8)
FOM - Solar Future Arrays	\$85.3
System Fuel	(\$739.4)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$122.2)</b>
Plus Emissions Costs	
CO2 - Base	(\$49.1)
CO2 - High	(\$174.1)
CO2 - Low	\$0.0
NOX - Base	(\$0.2)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$171.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$296.5)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$122.4)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**226.5 MW of Solar - Tranche 1**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$23.8)
Capital RR - Solar New Arrays (w/Interconnect)	\$239.2
RR of Land for Solar	\$23.3
System VOM	(\$15.8)
FOM - Other Future Units	(\$5.3)
FOM - Solar Future Arrays	\$33.7
System Fuel	(\$307.0)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$55.7)</b>
Plus Emissions Costs	
CO2 - Base	(\$19.1)
CO2 - High	(\$67.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$74.9)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$123.5)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$55.8)</b>



**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**224 MW of Solar - Tranche 2**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$26.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$209.8
RR of Land for Solar	\$20.1
System VOM	(\$12.8)
FOM - Other Future Units	(\$2.3)
FOM - Solar Future Arrays	\$31.7
System Fuel	(\$265.0)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$45.1)</b>
Plus Emissions Costs	
CO2 - Base	(\$18.3)
CO2 - High	(\$64.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$63.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$110.1)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$45.2)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**149.5 MW of Solar - Tranche 3**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$13.3)
Capital RR - Solar New Arrays (w/Interconnect)	\$128.4
RR of Land for Solar	\$18.1
System VOM	(\$5.8)
FOM - Other Future Units	(\$1.2)
FOM - Solar Future Arrays	\$19.9
System Fuel	(\$167.5)
System Capacity	\$0.0
<b>Sub Total w/o NO<sub>x</sub> or CO<sub>2</sub> Cost</b>	<b>(\$21.3)</b>
Plus Emissions Costs	
CO <sub>2</sub> - Base	(\$11.7)
CO <sub>2</sub> - High	(\$41.6)
CO <sub>2</sub> - Low	\$0.0
NO <sub>x</sub> - Base	(\$0.0)
<b>Total w/ CO<sub>2</sub> (Base) &amp; NO<sub>x</sub> Cost</b>	<b>(\$33.1)</b>
<b>Total w/ CO<sub>2</sub> (High) &amp; NO<sub>x</sub> Cost</b>	<b>(\$62.9)</b>
<b>Total w/ CO<sub>2</sub> (Low) &amp; NO<sub>x</sub> Cost</b>	<b>(\$21.4)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Magnolia Solar - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$9.9)
Capital RR - Solar New Arrays (w/Interconnect)	\$73.7
RR of Land for Solar	\$5.6
System VOM	(\$4.6)
FOM - Other Future Units	(\$3.8)
FOM - Solar Future Arrays	\$11.1
System Fuel	(\$103.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$30.9)</b>
Plus Emissions Costs	
CO2 - Base	(\$6.3)
CO2 - High	(\$22.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$37.3)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$53.5)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$30.9)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Big Bend II Solar - 25 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$1.9)
Capital RR - Solar New Arrays (w/Interconnect)	\$28.6
RR of Land for Solar	\$0.0
System VOM	(\$2.4)
FOM - Other Future Units	(\$0.2)
FOM - Solar Future Arrays	\$3.7
System Fuel	(\$34.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$6.3)</b>
Plus Emissions Costs	
CO2 - Base	(\$2.1)
CO2 - High	(\$7.4)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$8.4)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$13.7)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$6.3)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Mountain View Solar - 52.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$8.2)
Capital RR - Solar New Arrays (w/Interconnect)	\$56.9
RR of Land for Solar	\$7.8
System VOM	(\$3.3)
FOM - Other Future Units	(\$1.0)
FOM - Solar Future Arrays	\$7.8
System Fuel	(\$63.2)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$3.3)</b>
Plus Emissions Costs	
CO2 - Base	(\$4.1)
CO2 - High	(\$14.7)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$7.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$18.0)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$3.3)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Jamison Solar - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$3.8)
Capital RR - Solar New Arrays (w/Interconnect)	\$80.0
RR of Land for Solar	\$9.9
System VOM	(\$5.5)
FOM - Other Future Units	(\$0.3)
FOM - Solar Future Arrays	\$11.1
System Fuel	(\$106.6)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$15.3)</b>
Plus Emissions Costs	
CO2 - Base	(\$6.5)
CO2 - High	(\$22.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$21.8)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$38.2)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$15.3)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Laurel Oaks - 66.8 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$7.6)
Capital RR - Solar New Arrays (w/Interconnect)	\$63.5
RR of Land for Solar	\$4.3
System VOM	(\$4.0)
FOM - Other Future Units	(\$0.7)
FOM - Solar Future Arrays	\$9.5
System Fuel	(\$75.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$10.2)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.4)
CO2 - High	(\$19.3)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$15.7)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$29.5)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$10.2)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Riverside - 22.2 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$3.8)
Capital RR - Solar New Arrays (w/Interconnect)	\$61.7
RR of Land for Solar	\$8.4
System VOM	(\$4.0)
FOM - Other Future Units	(\$0.3)
FOM - Solar Future Arrays	\$9.2
System Fuel	(\$75.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$3.8)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.2)
CO2 - High	(\$18.4)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$9.0)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$22.2)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$3.8)</b>



**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Big Bend III - 22.2 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$9.5)
Capital RR - Solar New Arrays (w/Interconnect)	\$22.4
RR of Land for Solar	\$0.0
System VOM	(\$0.8)
FOM - Other Future Units	(\$0.8)
FOM - Solar Future Arrays	\$3.1
System Fuel	(\$23.3)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$8.9)</b>
Plus Emissions Costs	
CO2 - Base	(\$1.9)
CO2 - High	(\$6.5)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$10.8)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$15.4)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$9.0)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Palm River Dairy - 70 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$5.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$62.1
RR of Land for Solar	\$7.5
System VOM	(\$4.0)
FOM - Other Future Units	(\$0.5)
FOM - Solar Future Arrays	\$9.9
System Fuel	(\$91.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$22.2)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.8)
CO2 - High	(\$20.7)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$28.0)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$42.9)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$22.2)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Alafia - 50 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	\$0.0
Capital RR - Solar New Arrays (w/Interconnect)	\$46.4
RR of Land for Solar	\$5.7
System VOM	(\$1.5)
FOM - Other Future Units	\$0.0
FOM - Solar Future Arrays	\$6.7
System Fuel	(\$61.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$4.3)</b>
Plus Emissions Costs	
CO2 - Base	(\$4.1)
CO2 - High	(\$14.5)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$8.3)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$18.8)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$4.3)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Wheeler - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$7.6)
Capital RR - Solar New Arrays (w/Interconnect)	\$59.9
RR of Land for Solar	\$8.4
System VOM	(\$3.8)
FOM - Other Future Units	(\$0.7)
FOM - Solar Future Arrays	\$9.9
System Fuel	(\$81.8)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$15.6)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.7)
CO2 - High	(\$20.2)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$21.3)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$35.8)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$15.6)</b>

**Future Solar Projects Cost-Effectiveness Test (Current ROE)**  
**Dover - 25 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$5.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$22.1
RR of Land for Solar	\$4.0
System VOM	(\$0.5)
FOM - Other Future Units	(\$0.5)
FOM - Solar Future Arrays	\$3.3
System Fuel	(\$24.2)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$1.5)</b>
Plus Emissions Costs	
CO2 - Base	(\$1.9)
CO2 - High	(\$6.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$3.4)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$8.4)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$1.5)</b>

## Future Solar Projects Revenue Requirements (Current ROE)

### 600 MW

(\$000)	
Capital RR	85,275
FOM	6,669
Land RR	6,883
Total RR	98,827

### Tranche 1

### 226.5 MW

(\$000)	2021
Capital RR	33,436
FOM	2,470
Land RR	2,440
Total RR	38,346

### Magnolia 74.5 MW

### Big Bend II 25 MW

### Mountain View 52.5 MW

### Jamison 74.5 MW

(\$000)	2021
Capital RR	10,307
FOM	812
Land RR	586
Total RR	11,705

(\$000)	2021
Capital RR	3,997
FOM	273
Land RR	-
Total RR	4,269

(\$000)	2021
Capital RR	7,951
FOM	572
Land RR	815
Total RR	9,339

(\$000)	2021
Capital RR	11,181
FOM	812
Land RR	1,039
Total RR	13,032

### FULL YEAR

Note: Values may not sum to total due to rounding.

## Future Solar Projects Revenue Requirements (Current ROE)

### Tranche 2

#### 224 MW

(\$000)	2022
Capital RR	31,338
FOM	2,496
Land RR	2,262
Total RR	36,096

#### Laurel Oaks 66.8 MW

#### Riverside 65 MW

#### Big Bend III 22.2 MW

#### Palm River Dairy 70 MW

(\$000)	2022
Capital RR	9,487
FOM	744
Land RR	479
Total RR	10,711

(\$000)	2022
Capital RR	9,222
FOM	724
Land RR	946
Total RR	10,892

(\$000)	2022
Capital RR	3,345
FOM	247
Land RR	-
Total RR	3,592

(\$000)	2022
Capital RR	9,283
FOM	780
Land RR	838
Total RR	10,901

### FULL YEAR

Note: Values may not sum to total due to rounding.

## Future Solar Projects Revenue Requirements (Current ROE)

### Tranche 3

#### 149.5 MW

(\$000)	2023
Capital RR	20,502
FOM	1,703
Land RR	2,180
Total RR	24,385

#### Alafia 50 MW

(\$000)	2023
Capital RR	7,413
FOM	569
Land RR	682
Total RR	8,664

#### Wheeler 74.5 MW

(\$000)	2023
Capital RR	9,560
FOM	849
Land RR	1,014
Total RR	11,422

#### Dover 25 MW

(\$000)	2023
Capital RR	3,529
FOM	285
Land RR	484
Total RR	4,298

### FULL YEAR

Note: Values may not sum to total due to rounding.



**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**600 MW of Solar - 226.5/224/149.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$58.4)
Capital RR - Solar New Arrays (w/Interconnect)	\$574.2
RR of Land for Solar	\$62.2
System VOM	(\$33.0)
FOM - Other Future Units	(\$8.0)
FOM - Solar Future Arrays	\$81.4
System Fuel	(\$703.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$85.0)</b>
Plus Emissions Costs	
CO2 - Base	(\$45.9)
CO2 - High	(\$163.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.2)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$131.2)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$249.2)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$85.2)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**226.5 MW of Solar - Tranche 1**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$22.0)
Capital RR - Solar New Arrays (w/Interconnect)	\$238.5
RR of Land for Solar	\$23.6
System VOM	(\$15.2)
FOM - Other Future Units	(\$4.8)
FOM - Solar Future Arrays	\$32.2
System Fuel	(\$292.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$40.3)</b>
Plus Emissions Costs	
CO2 - Base	(\$17.9)
CO2 - High	(\$63.7)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$58.2)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$104.1)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$40.4)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**224 MW of Solar - Tranche 2**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$24.2)
Capital RR - Solar New Arrays (w/Interconnect)	\$208.5
RR of Land for Solar	\$20.4
System VOM	(\$12.3)
FOM - Other Future Units	(\$2.1)
FOM - Solar Future Arrays	\$30.3
System Fuel	(\$252.0)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$31.5)</b>
Plus Emissions Costs	
CO2 - Base	(\$17.1)
CO2 - High	(\$61.1)
CO2 - Low	\$0.0
NOX - Base	(\$0.1)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$48.7)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$92.7)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$31.6)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**149.5 MW of Solar - Tranche 3**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$12.1)
Capital RR - Solar New Arrays (w/Interconnect)	\$127.2
RR of Land for Solar	\$18.2
System VOM	(\$5.5)
FOM - Other Future Units	(\$1.1)
FOM - Solar Future Arrays	\$18.9
System Fuel	(\$158.9)
System Capacity	\$0.0
Sub Total w/o NOX or CO2 Cost	(\$13.2)
Plus Emissions Costs	
CO2 - Base	(\$11.0)
CO2 - High	(\$39.1)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
Total w/ CO2 (Base) & NOX Cost	(\$24.2)
Total w/ CO2 (High) & NOX Cost	(\$52.4)
Total w/ CO2 (Low) & NOX Cost	(\$13.2)

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)  
Magnolia Solar - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$9.3)
Capital RR - Solar New Arrays (w/Interconnect)	\$73.5
RR of Land for Solar	\$5.7
System VOM	(\$4.4)
FOM - Other Future Units	(\$3.5)
FOM - Solar Future Arrays	\$10.6
System Fuel	(\$98.4)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$25.9)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.9)
CO2 - High	(\$21.3)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$31.8)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$47.2)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$25.9)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)  
Big Bend II Solar - 25 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$1.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$28.5
RR of Land for Solar	\$0.0
System VOM	(\$2.3)
FOM - Other Future Units	(\$0.2)
FOM - Solar Future Arrays	\$3.6
System Fuel	(\$32.4)
System Capacity	\$0.0
Sub Total w/o NOX or CO2 Cost	(\$4.5)
Plus Emissions Costs	
CO2 - Base	(\$2.0)
CO2 - High	(\$6.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
Total w/ CO2 (Base) & NOX Cost	(\$6.5)
Total w/ CO2 (High) & NOX Cost	(\$11.5)
Total w/ CO2 (Low) & NOX Cost	(\$4.5)

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Mountain View Solar - 52.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$7.5)
Capital RR - Solar New Arrays (w/Interconnect)	\$56.7
RR of Land for Solar	\$7.9
System VOM	(\$3.2)
FOM - Other Future Units	(\$0.9)
FOM - Solar Future Arrays	\$7.5
System Fuel	(\$60.2)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>\$0.3</b>
Plus Emissions Costs	
CO2 - Base	(\$3.9)
CO2 - High	(\$13.9)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$3.6)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$13.6)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>\$0.2</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Jamison Solar - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$3.5)
Capital RR - Solar New Arrays (w/Interconnect)	\$79.8
RR of Land for Solar	\$10.1
System VOM	(\$5.3)
FOM - Other Future Units	(\$0.3)
FOM - Solar Future Arrays	\$10.6
System Fuel	(\$101.5)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$10.2)</b>
Plus Emissions Costs	
CO2 - Base	(\$6.1)
CO2 - High	(\$21.6)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$16.3)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$31.8)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$10.2)</b>



**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Laurel Oaks - 66.8 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$6.9)
Capital RR - Solar New Arrays (w/Interconnect)	\$63.1
RR of Land for Solar	\$4.3
System VOM	(\$3.9)
FOM - Other Future Units	(\$0.6)
FOM - Solar Future Arrays	\$9.0
System Fuel	(\$71.4)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$6.4)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.1)
CO2 - High	(\$18.1)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$11.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$24.5)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$6.4)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Riverside - 22.2 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$3.5)
Capital RR - Solar New Arrays (w/Interconnect)	\$61.4
RR of Land for Solar	\$8.5
System VOM	(\$3.8)
FOM - Other Future Units	(\$0.3)
FOM - Solar Future Arrays	\$8.8
System Fuel	(\$71.3)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$0.2)</b>
Plus Emissions Costs	
CO2 - Base	(\$4.9)
CO2 - High	(\$17.3)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$5.1)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$17.6)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$0.2)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Big Bend III - 22.2 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$8.7)
Capital RR - Solar New Arrays (w/Interconnect)	\$22.3
RR of Land for Solar	\$0.0
System VOM	(\$0.8)
FOM - Other Future Units	(\$0.8)
FOM - Solar Future Arrays	\$3.0
System Fuel	(\$22.2)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$7.1)</b>
Plus Emissions Costs	
CO2 - Base	(\$1.7)
CO2 - High	(\$6.1)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$8.9)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$13.2)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$7.1)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Palm River Dairy - 70 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$5.2)
Capital RR - Solar New Arrays (w/Interconnect)	\$61.8
RR of Land for Solar	\$7.5
System VOM	(\$3.8)
FOM - Other Future Units	(\$0.5)
FOM - Solar Future Arrays	\$9.5
System Fuel	(\$87.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$17.9)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.4)
CO2 - High	(\$19.5)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$23.3)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$37.4)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$17.9)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Alafia - 50 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	\$0.0
Capital RR - Solar New Arrays (w/Interconnect)	\$46.0
RR of Land for Solar	\$5.7
System VOM	(\$1.4)
FOM - Other Future Units	\$0.0
FOM - Solar Future Arrays	\$6.3
System Fuel	(\$58.6)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$2.0)</b>
Plus Emissions Costs	
CO2 - Base	(\$3.8)
CO2 - High	(\$13.7)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$5.8)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$15.7)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$2.0)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Wheeler - 74.5 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$6.9)
Capital RR - Solar New Arrays (w/Interconnect)	\$59.3
RR of Land for Solar	\$8.5
System VOM	(\$3.6)
FOM - Other Future Units	(\$0.6)
FOM - Solar Future Arrays	\$9.4
System Fuel	(\$77.3)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$11.1)</b>
Plus Emissions Costs	
CO2 - Base	(\$5.3)
CO2 - High	(\$19.0)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$16.5)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$30.1)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$11.1)</b>

**Future Solar Projects Cost-Effectiveness Test (Rate Case ROE)**  
**Dover - 25 MW**

Delta CPVRR Revenue Requirements	Cost/(Savings) (2019 US \$ millions)
Capital RR Benefits	(\$5.2)
Capital RR - Solar New Arrays (w/Interconnect)	\$21.9
RR of Land for Solar	\$4.0
System VOM	(\$0.5)
FOM - Other Future Units	(\$0.5)
FOM - Solar Future Arrays	\$3.2
System Fuel	(\$23.1)
System Capacity	\$0.0
<b>Sub Total w/o NOX or CO2 Cost</b>	<b>(\$0.1)</b>
Plus Emissions Costs	
CO2 - Base	(\$1.8)
CO2 - High	(\$6.5)
CO2 - Low	\$0.0
NOX - Base	(\$0.0)
<b>Total w/ CO2 (Base) &amp; NOX Cost</b>	<b>(\$1.9)</b>
<b>Total w/ CO2 (High) &amp; NOX Cost</b>	<b>(\$6.6)</b>
<b>Total w/ CO2 (Low) &amp; NOX Cost</b>	<b>(\$0.1)</b>

## Future Solar Projects Revenue Requirements (Rate Case ROE)

### 600 MW

(\$000)	
Capital RR	88,461
FOM	6,669
Land RR	7,177
Total RR	102,308

### Tranche 1

### 226.5 MW

(\$000)	2021
Capital RR	34,685
FOM	2,470
Land RR	2,545
Total RR	39,700

### Magnolia 74.5 MW

### Big Bend II 25 MW

### Mountain View 52.5 MW

### Jamison 74.5 MW

(\$000)	2021
Capital RR	10,692
FOM	812
Land RR	611
Total RR	12,115

(\$000)	2021
Capital RR	4,146
FOM	273
Land RR	-
Total RR	4,419

(\$000)	2021
Capital RR	8,249
FOM	572
Land RR	850
Total RR	9,671

(\$000)	2021
Capital RR	11,599
FOM	812
Land RR	1,083
Total RR	13,494

### FULL YEAR

Note: Values may not sum to total due to rounding.



## Future Solar Projects Revenue Requirements (Rate Case ROE)

### Tranche 2

#### 224 MW of Solar

(\$000)	2022
Capital RR	32,509
FOM	2,496
Land RR	2,359
Total RR	37,364

#### Laurel Oaks 66.8 MW

#### Riverside 65 MW

#### Big Bend III 22.2 MW

#### Palm River Dairy 70 MW

(\$000)	2022
Capital RR	9,842
FOM	744
Land RR	499
Total RR	11,085

(\$000)	2022
Capital RR	9,567
FOM	724
Land RR	986
Total RR	11,277

(\$000)	2022
Capital RR	3,470
FOM	247
Land RR	-
Total RR	3,717

(\$000)	2022
Capital RR	9,630
FOM	780
Land RR	874
Total RR	11,284

### FULL YEAR

Note: Values may not sum to total due to rounding.

## Future Solar Projects Revenue Requirements (Rate Case ROE)

### Tranche 3

**149.5 MW**

(\$000)	2023
Capital RR	21,268
FOM	1,703
Land RR	2,274
Total RR	25,244

**Alafia  
50 MW**

**Wheeler  
74.5 MW**

**Dover  
25 MW**

(\$000)	2023
Capital RR	7,689
FOM	569
Land RR	712
Total RR	8,971

(\$000)	2023
Capital RR	9,917
FOM	849
Land RR	1,057
Total RR	11,823

(\$000)	2023
Capital RR	3,661
FOM	285
Land RR	504
Total RR	4,450

### FULL YEAR

Note: Values may not sum to total due to rounding.