

**BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION**

In re: Petition for Determination of Need for Andytown-Oasis Transmission Lines Project in Broward and Miami-Dade Counties, by Florida Power & Light Company	DOCKET NO. 20260020-EI DATED: APRIL 13, 2026
--	---

**THE ENVIRONMENTAL DEFENSE FUND, INC.'S  
NOTICE OF FILING CROSS-EXAMINATION EXHIBITS**

The Environmental Defense Fund, Inc. (“EDF”), pursuant to the Order Establishing Procedure in this docket, hereby provides this Notice of Filing Cross-Examination Exhibits. Also attached to this Notice is a list of EDF’s cross-examination exhibits.

This Notice is being filed by electronic mail to the Commission’s discovery email address, [discovery-gcl@psc.state.fl.us](mailto:discovery-gcl@psc.state.fl.us), and contemporaneously served on all parties to this proceeding, as indicated on the attached certificate of service.

Respectfully submitted this 13th day of April, 2026.

*/s/Robert Scheffel Wright*

Robert Scheffel Wright

[schef@gbkwlaw.com](mailto:schef@gbkwlaw.com)

John T. LaVia, III

[jlavia@gbkwlaw.com](mailto:jlavia@gbkwlaw.com)

Timothy J. Perry

[tperry@gbkwlaw.com](mailto:tperry@gbkwlaw.com)

Gardner Bist King & Wood

1300 Thomaswood Drive

Tallahassee, Florida 32308

Telephone (850) 385-0070

Attorneys for The Environmental Defense Fund, Inc.

**PETITION FOR DETERMINATION OF NEED FOR ANDYTOWN-OASIS  
TRANSMISSION LINES PROJECT IN BROWARD AND MIAMI-DADE  
COUNTIES, BY FLORIDA POWER & LIGHT COMPANY**

**THE ENVIRONMENTAL DEFENSE FUND, INC.'S  
LIST OF CROSS-EXAMINATION EXHIBITS**

<u>Exhibit Number &amp; Short Title</u>	<u>File Name</u>
EDF-1 – FERC Order 1000-A	EDF-1-Order 1000a.pdf
EDF-2 – FERC Order 888 – Final Rule	EDF-2-19960425-0263 -00888.PDF
EDF-3 – FERC Order 888-A	EDF-3 – 19970305-0354 – 0888-A.PDF
EDF-4 – FERC Order 888-B	EDF-4 – 19971201-0036 – 888-B.PDF
EDF-5 – FERC Order 888-C	EDF-5 – 19980122-0037-0888C.PDF
EDF-6 – FERC Order 890	EDF-6 – 20070216-304117821378-Order 890.pdf
EDF-7 – FERC Order 890-A	EDF-7 – 20071228-3017_18813480- 0890A.pdf
EDF-8 – FERC Order 890-B	EDF-8 – 20080623-3038_19361321-0890 B.PDF
EDF-9 – FERC Order 890-C	EDF-9 – 20090319-306520131038 8090 C.pdf
EDF-10 – FERC Order 881	EDF-10 – 20211216-3112_RM20-16-000 – 0881.pdf
EDF-11 – FERC Order 867 – Final Rule	EDF-11 – 20200123-3125rm19-10-000- 0867.PDF
EDF-12 – FERC Order 716	EDF-12 – 20081016-3085_19735069- 0716.PDF
EDF-13 – FERC Docket No. RM05-17 – Florida Cost Allocation Methodology & Principles	EDF-13 – FERC Docket No. RM05-17 Florida Cost Allocation Methodology Principles.PDF
EDF-14 – FERC Order 890 Reform of Transmission Planning Process Florida Utilities Presentation	EDF-14 – FERC Docket No. RM05-17 Speaker Presentation of Florida Companies.pdf
EDF-15 – FERC Docket No. RM05-17 Rulemaking Comment of the Florida PSC	EDF-15 – FERC Docket No. RM05-17 Rulemaking Comment of Florida Public Service Commission.PDF
EDF-16 – FERC Docket RM21-17-000 Comment of U.S. DOJ and FTC	EDF-16 – Joint DOJ and FTC Comment to FERC.PDF
EDF-17 – FERC Docket RM21-17-000 Comments of NextEra Energy, Inc.	EDF-17 – FERC Docket No.RM21-17 Comments of NextEra.pdf

EDF-18 – FERC Docket RM21-17-000 Transmission Access Policy Study Group Comments	EDF-18 – FERC Docket No. RM21-17 Transmission Access Policy Study Group (TAPS)FERC Comments.pdf
EDF-19 – Multiple FERC Dockets Answers of Florida Sponsors to Protests (TECO, FPC, FPL)	EDF-19 – Answer of Florida Sponsors to Protests. Tampa Elec. Co., Docket No. ER13-80, FERC Accession No. 20130110-5145.PDF
EDF-20 – FERC Docket EL21-93 – Duke Complaint re NFRC Reliability	EDF-20 – Docket EL21-93 – Duke’s FERC Complaint NFRC on reliability violations on Duke’s system.pdf
EDF-21 – FERC Docket EL21-93 FPL’s Motion to Dismiss Duke’s Complaint	EDF-21 – Docket EL21-93 – Motion to Dismiss, Alternative Motion to Hold in Abeyance and Answer to Complaint of Florida Power and Light Company dba Gulf Power under EL21-93.PDF
EDF-22 – FERC Docket EL25-44-000 Industrial Energy Consumers v. Avista Complaint	EDF-22 – Docket EL25-44-000 – Complaint of Industrial Energy Consumers of America et al v Avista Corp.pdf
EDF-23 – FERC Docket ER13-1470 California ISO Motion and Answer to Protests	EDF-23 – Docket No. ER13-1470 Motion to File Answer and Answer of the California Independent System Operator Corp, ColumbiaGrid, Northern Tier Transmission Group, and WestConnect.pdf
EDF-24 – FERC Docket ER20-588-000 ORDER Accepting Tariff Revisions Subject to Condition	EDF-24 – Docket NO ER20-588-000 Order Accepting Tariff Revisions Subject to Condition (MISO).pdf
EDF-25 – FERC Docket RM10-23-000 Comments of NextEra Energy, Inc.	EDF-25 – Docket No. RM10-23-000 Comments of NextERa Energy, Inc.PDF
EDF-26 – FERC Docket RM10-23-000 FPS Reply Comments	EDF-26 – Docket No. RM10-23-000 Reply Comments of FPSC.PDF
EDF-27 – Docket No. RM10-23-000 Request for Clarification and Rehearing of NextEra Energy Resources, LLC	EDF-27 – Docket No. RM10-23-000 Request for Clarification and Rehearing of NextEra.pdf
EDF-28 – FERC Dockets ER22-2344-000 and ER22-2344-001 – ORDER Accepting Tariff Revisions	EDF-28 – Docket Nos. ER22-2344-000 ER22-2344-001 Order Accepting Tariff Revisions.pdf

EDF-29 – FERC Docket ER13-80 FPL Compliance Transmittal Letter	EDF-29 – FPL Order No. 1000 Compliance Filing Transmittal Letter, Docket No. ER13-80, FERC Accession No. 20121011-5185.pdf
EDF-30 – FERC Docket 13-80-000 ORDER on Compliance Filings TECO	EDF-30 – Tampa Elec. Co. Order on Compliance Filings, 143 FERC 61,254, Docket No. ER13-80-000.PDF
EDF-31 – PSC Docket 150263-EI FPL Need Petition for Duval-Raven 230kV	EDF 31 – Docket No. 150263-EI (Duval- Raven 230 kV Line) Petition.PDF
EDF-32 – PSC Docket No. 150263-EI FINAL ORDER Approving Duval-Raven Transmission Line	EDF-32 – Docket No. 150263-EI (Duval- Raven 230 kV Line) FINAL ORDER.PDF
EDF-33 – PSC Docket No. 20220045-EI FPL Need Petition for Sweatt-Whidden 230 kV	EDF-33 – Docket No. 20220045-EI (Sweatt-Whidden 230 kV Line) Petition.PDF
EDF-34 – PSC Docket No. 20220045-EI FINAL ORDER Approving Sweatt- Whidden Transmission Line	EDF-34 – Docket No. 20220045-EI (Sweatt-Whidden)FINAL ORDER.PDF
EDF-35 – PSC Docket No. 20170025-EI FPL Need Petition for Dania Beach Clean Energy Center	EDF-35 – Docket NO. 20170025-EI (Dania Beach Clean Energy Center) Petition.PDF
EDF-36 – Duke Energy 2026 TYSP	EDF-36 – DEF revised 2026 Site plan.PDF
EDF-37 – Duke Energy 2025 TYSP	EDF-37 – Duke Energy Florida 2025 Site Plan.pdf
EDF-38 – FPL 2026 TYSP	EDF-38 – Florida Power & Light Company 2026 Site Plan.pdf
EDF-39 – FPL 2025 TYSP	EDF-39 – Florida Power and Light Company 2025 site plan.pdf
EDF-40 – TECO 2026 TYSP	EDF-40 – Tampa Electric Company Site Plan.pdf
EDF-41 – TECO 2025 TYSP	EDF-41 – Tampa Electric Company 2025 Site Plan.pdf
EDF-42- Grid Enhancing Technologies Guide	EDF-42 – A Guide to Case Studies of Grid Enhancing Technologies.pdf
EDF-43 – Aurora Energy Report – Data Centers	EDF-43 – Aurora Energy Research Data Center report.pdf
EDF-44 – Blocking Rooftop Solar	EDF-44 – Blocking Rooftop Solar.pdf
EDF-45 – Bonneville Power Administration – Direct Testimony of McLain and Gibson	EDF-45 – BP-22_NWE Direct Testimony(1).pdf

EDF-46 – Brattle Report – FRCC Long-Term Transmission Planning	EDF-46 – Brattle_FRCC Order 1920 Stakeholder Session 12.8.25.pdf
EDF-47 – Brattle Report – Incorporating GETs and HPCs into Transmission Planning	EDF-47 – Brattle_Grid Strategies_Incorporating GETs and HPCs (April 2025).pdf
EDF-48 – Brattle Report – Transmission Planning for the 21 <sup>st</sup> Century	EDF-48 – Brattle_Grid Strategies_Transmission Planning Report (Oct 2021).pdf
EDF-49 – California ISO 2024-2025 Transmission Plan	EDF-49 – CAISO 2024-2025 TRANSMISSION PLAN.pdf
EDF-50 – California ISO – Business Practice Manual—Transmission Planning	EDF-50 – CAISO Transmission Planning Business Manual.pdf
EDF-51 – Brattle Report – Cost Savings Offered by Competition	EDF-51 – Cost Savings Offered by Competition.pdf
EDF-52 – DOE Grid-Enhancing Technologies Case Study	EDF-52 – DOE – Grid-Enhancing Technologies a Case Study on Ratepayer Impact.pdf
EDF-53 – Idaho National Lab – Advanced Conductor Scan Report	EDF-53 – DOE Advanced Conductor Scan Report.pdf
EDF-54 – Bipartisan Policy Center Report – Electricity Demand Growth and Data Centers	EDF-54 – Electricity Demand Growth and Data Centers A Guide for the Perplexed.pdf
EDF-55 – DOE Report – Enabling Principles for Dual Participation	EDF-55 – Enabling Principles for Dual Participation by Energy Storage as a Transmission and Market Asset.pdf
EDF-56 – EPRI Report	EDF-56 – Powering Intelligence 2026.pdf
EDF-57 – ERCOT Load Forecast Presentation	EDF-57 – ERCO Long Term Load Forecast Update (2025-2031) and Methodology Changes.pdf
EDF-58 – ETCC Report re FERC Order 1000	EDF-58 – ETCC – FERC Order 1000 Competitively Bid Transmission Projects 2021-2025.pdf
EDF-59 – ETCC Report – FERC’s \$277 Billion Electricity Price Hike	EDF-59 – ETCC – FERC’S \$277 BILLION ELECTRICITY PRICE HIKE.PDF
EDF-60 – ETCC- Ratepayers Urge FERC to Reject Complaint	EDF-60 – ETCC April 6, 2026 email.pdf
EDF-61 – FERC Staff Report - Reactive Power	EDF-61 – FERC Payment for Reactive Power.pdf
EDF-62 – FERC Staff Report – 2017 Transmission Metrics	EDF-62 – FERC Transmission Metrics Staff Report (2017).pdf
EDF-63 – Report – Fewer New Miles	EDF-63 – Fewer New Miles.pdf

EDF-64 – Flows and Loads Projections	EDF-64 – Flows and Loads TM Excerpt.pdf
EDF-65 – FPL FERC FPA Electric Tariff Open Access Transmission Tariff	EDF-65 – FPL Open Access Transmission Tariff (OATT).pdf
EDF-66 – FRCC Member Services Reliability Coordinator Reliability Plan	EDF-66 – FRCC Member Services Reliability Coordinator Reliability Plan FRCC-MS-OPRC-045.PDF
EDF-67 – Grid Strategies Report – Large Scale Transmission Deployment Saves Consumers Money	EDF-67 – Grid Strategies_Transmission Deployment Saves Consumers Money.pdf
EDF-68 – Grid Strategies Report – Power Demand Forecasts	EDF-68 – Grid Strategies 2025 power demand forecasts.pdf
EDF-69 – ICF Report – Rising Current: America’s growing electricity demand	EDF-69 – ICF Rising Current report.pdf
EDF-70 – Latitude Media Report	EDF-70 – Is fixing transmission in the US a Sisyphean task.pdf
EDF-71 – Report-Key ACCC Conductor Use Cases	EDF-71 – Key ACCC Conductor Use Cases for New and Rebuilt Transmission Line Projects.pdf
EDF-72 – Lawrence Berkley Report – 2024 US Data Center Energy Usage	EDF-72 – LBNL United States Data Center Energy Usage Report.pdf
EDF-73 – FERC Docket ER24-314 Multi-Value Strategic Trans. Planning	EDF-73 – Multi-Value Strategic Transmission Planning.pdf
EDF-74 – Green article – re: NextEra	EDF-74 – NextEra(NEE) – the Greenest U.S.PDF
EDF-75 – NextEra 2025 Form 10-K	EDF-75 – NextEra 10-I 2025.pdf(SECURED)
EDF-76 – Report – Storage as a Transmission Only Asset	EDF-76 – MG a7_storage_as_a_transmission_only_asset.pdf
EDF-77 – Storage as Transmission Asset Market Study	EDF-77 – MG-SATA_White_Paper_Final_01092.pdf
EDF-78 – Nuclear Plant Interface Coordination	EDF-78 – NUC-001-4.PDF
EDF-79 – Report – Optimal Allocation of Shunt Capacitors	EDF-79 – Optimal Allocation of Shunt Capacitors on a High-Voltage.pdf
EDF-80 – DOE Report – Innovative Grid Deployment	EDF-80 – Pathways to Commercial Liftoff Innovative Grid Deployment.pdf
EDF-81 – EDF Comments on FRCC’s Proposed Scenario Development Tariff	EDF-81 – POD 21_EDF Comments to FRCC re Order 1920 Scenario Development (2).pdf
EDF-82 – CTPC 2025-2035 Collaborative Transmission Plan Report	EDF-82 – Report on the CTPC 2025-2035 Collaborative Transmission Plan

EDF-83 – FPSC Review of Florida’s 2025 TYSPs	EDF-83 – Review of 2025 site plans.pdf
EDF-84 – Siemens Report – Grid Stabilization	EDF-84 – Siemens Grid Stabilization.pdf
EDF-85 – US Census Bureau Press Release	EDF-85 – Slow Growth Impacts Nation’s Largest Counties Hardest Diminishing Population Gains in Metro Areas Highlight Nationwide Trend.pdf
EDF-86 – Tampa Bay Times news article	EDF-86 – TB Times article.pdf
EDF-87 – TED Economics Report	EDF-87 – TD Economics State Economic Forecast.pdf
EDF-88 – Article re: ACCC Revolution	EDF-88 – The ACCC Revolution Why Utilities are Embracing Advanced Conductors.pdf
EDF-89 – Rocky Mountain Institute Report on Non-Wires Solutions	EDF-89 – THE NON-WIRES SOLUTIONS IMPLEMENTATION PLAYBOOK.pdf
EDF-90 – Electricity Advisory Committee Presentation	EDF-90 – The Value of a VAR- Perspectives on Electric Grid Voltage Support.pdf
EDF-91 – Harvard Environmental Law Review Article	EDF-91 – TOWARDS A NATIONAL TRANSMISSION PLANNING AUTHORITY.pdf
EDF-92 – Transmission System Planning Performance Requirements	EDF-92 – FPL-001-5.1.pdf
EDF-93 – Review of Transmission-Scale Battery Energy Storage Systems	EDF-93 – Transmission Scale Battery Energy Storage Systems A Systematic Literature Review.pdf
EDF-94 – Southern Environmental Law Center Report	EDF-94 – Uncertainty and Upward Bias are Inherent in Data Center Electricity Demand Projection.pdf
EDF-95 – Brattle Report – Unlocking the Queue	EDF-95 – Unlocking the queue with GETs.pdf
EDF-96 – ESIG Report – Making Grid-Enhancing Technologies Work	EDF-96 – Utility Perspectives on Making Grid-Enhancing Technologies.pdf
EDF-97 – ETCC article – Myth 3	EDF-97 – Website ETCC – Dispelling Common Misconceptions-Myth 3.pdf
EDF-98 – ETCC article – Myth 5	EDF-98 – Website ETCC – Dispelling Common Misconceptions – Myth 5.pdf
EDF-99 – ETCC Information	EDF-99 – Website ETCC – WHO WE ARE.pdf
EDF-100 – FRCC.COM page	EDF-100 – <a href="http://www.frcc.com">www.frcc.com</a> .pdf

EDF-101 – FERC Order 1000	EDF-101 – FERC Order 1000.pdf
EDF-102 – FERC Order 1920	EDF-102 – FERC Order 1920.pdf
EDF-103 – FERC Order 1920-A	EDF-103 – FERC ORDER 1920-A.pdf
EDF-104 – FERC Order 1920-B	EDF-104 – FERC Order 1920-B.pdf
EDF-105 – UF Report	EDF-105 – Assessment and Expansion of Florida’s Electric Transmission system.pdf
EDF-106 – SACE Comments Re Project Selection	EDF-106 – EDF_SACE Comments to FRCC 1920 Tariff Language – Project Selection.pdf
EDF-107 – SACE Comments Re Needs Analysis	EDF-107 – EDF_SACE Comments to FRCC Order 1920 Tariff Language – Needs Analysis.pdf
EDF-108 – Konidena Testimony – Ameren CPCN Case	EDF-108 – KonidenaTestimony.AmerenCPCN.pdf
EDF-109 – Brattle Report – The Untapped Grid	EDF-109 – The Untapped Grid (Mar2026).pdf
EDF-110 – 2025 Transmission Planning and Development Report Card	EDF-110 – 2025 Transmission Planning and Development Report Card (Feb 2026).pdf
EDF-111 – October 2023 DOE National Transmission Needs Study	EDF-111 – DOE Transmission Needs Study.pdf
EDF-112 – National Transmission Planning Study – Chapter 1	EDF-112 – National Transmission Planning Study – Chapter 1.pdf
EDF-113 – National Transmission Planning Study – Chapter 2	EDF-113 – National Transmission Planning Study – Chapter 2.pdf
EDF-114 – National Transmission Planning Study – Chapter 3	EDF-114 – National Transmission Planning Study – Chapter 3.pdf
EDF-115 – National Transmission Planning Study – Chapter 4	EDF-115 – National Transmission Planning Study – Chapter 4.pdf
EDF-116 – National Transmission Planning Study – Chapter 5	EDF-116 – National Transmission Planning Study – Chapter 5.pdf
EDF-117 – National Transmission Planning Study – Chapter 6	EDF-117 – National Transmission Planning Study – Chapter 6.pdf
EDF-118 – National Transmission Planning Study – Executive Summary	EDF-118 – National Transmission Planning Study – Executive Summary (Oct 2024).pdf

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished

by electronic mail on this 13th day of April, 2026, to the following:

**PSC – Office of General Counsel**

Carlos Marquez / Shaw Stiller  
Florida Public Service Commission  
2540 Shumard Oak Blvd.  
Tallahassee, FL 32399-0830  
[cmarquez@psc.state.fl.us](mailto:cmarquez@psc.state.fl.us)  
[sstiller@psc.state.fl.us](mailto:sstiller@psc.state.fl.us)  
[discovery-gcl@psc.state.fl.us](mailto:discovery-gcl@psc.state.fl.us)

**Office of Public Counsel**

Walt Trierweiler/Charles Rehwinkel/  
Bart Fletcher / Patty Christensen  
c/o The Florida Legislature  
111 W. Madison St., Rm 812  
Tallahassee, FL 32399  
[Trierweiler.Walt@leg.state.fl.us](mailto:Trierweiler.Walt@leg.state.fl.us)  
[Rehwinkel.charles@leg.state.fl.us](mailto:Rehwinkel.charles@leg.state.fl.us)  
[Fletcher.bart@leg.state.fl.us](mailto:Fletcher.bart@leg.state.fl.us)  
[Christensen.patty@leg.state.fl.us](mailto:Christensen.patty@leg.state.fl.us)

**Florida Power & Light Company**

Christopher Wright / Will Cox  
700 Universe Boulevard  
Juno Beach, FL 33408-0420  
[Christopher.wright@fpl.com](mailto:Christopher.wright@fpl.com)  
[Will.p.cox@fpl.com](mailto:Will.p.cox@fpl.com)

**Florida Power & Light Company**

Kenneth A. Hoffman  
134 W. Jefferson Street  
Tallahassee, FL 32301  
[ken.hoffman@fpl.com](mailto:ken.hoffman@fpl.com)

**South Florida Regional Planning Council**

Samuel Goren / Michael Cirullo, Jr.  
Goren, Cherof, Doody & Ezrol, P.A.  
3099 East Commercial Blvd., Ste 200  
Ft. Lauderdale, FL 33308  
[SGoren@GorenCherof.com](mailto:SGoren@GorenCherof.com)  
[MCirullo@GorenCherof.com](mailto:MCirullo@GorenCherof.com)

*/s/Robert Scheffel Wright*

ATTORNEY