**FPL Transmission Service Request**

**Transmission Studies[[1]](#footnote-1)**

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| **Study Name and Description** | **Study Type** | **Date of Study** |
| Point to Point TSR 75261120 GES-Port Charlotte generator to Orlando Utilities Commission | Facilities Study | 04/26/11 |
| Point to Point TSR 75582004 SOCO to FPL | System Impact StudyFacilities Study | 07/1/1110/11/11 |
| Point to Point TSR 75616276 & 75692184 SOCO to Orlando Utilities Commission | System Impact StudyFacilities StudyFacilities Re-Study | 08/16/1110/31/1101/17/12 |
| Designation of Network Resource– Port Everglades TSR 75730449 | System Impact StudyFacilities Study | 09/15/1112/09/11 |
| Designation of Network Resource– Palatka, FL TSR 75730570 | System Impact StudyFacilities Study | 09/22/1112/12/11 |
| Designation of Network Resource– Hendry County, FL TSR 75815887 | System Impact Study | 09/28/11 |
| Point to Point TSR 76066421 Oleander Plant to Tampa Electric Company | System Impact Study | 11/21/11 |
| Point to Point TSR 76336553 JEAS to OUC | System Impact Study | 02/15/12 |
| Point to Point TSR 76336730 SOCO to OUC | System Impact Study | 02/15/12 |
| Point to Point TSR 76337785 SOCO to NSB | System Impact StudyFacilities Study | 02/17/1206/01/12 |
| Point to Point TSR 76337787 SOCO to NSB | System Impact StudyFacilities Study | 02/17/1206/01/12 |
| Point to Point TSR 76337788 SOCO to FPC | System Impact Study | 02/17/12 |
| Point to Point TSR 76337791 SOCO to TEC | System Impact Study | 02/17/12 |
| Designation of Network Resource-Sanford Unit 4TSR 76882332 | System Impact StudyFacilities Study | 08/24/1211/26/12 |
| Designation of Network Resource-Sanford Unit 5TSR 76897774 | System Impact StudyFacilities Study | 08/24/1211/26/12 |
| Designation of Network Resource-Desoto County Generation Units 1&2 to Seminole Load in FPL BA – TSRs 78986397 and 79027904 | System Impact Study | 3/24/14 |
| Point to Point TSR 79254360 Metro Dade Resource Recovery Plant 40 MW to DEF | System Impact Study | 5/12/14 |
| Network Service City of Winter Park (FPL to DEF) TSR78754145 | System Impact Study | 5/6/14 |
| Designation of Network Resource-Putnam Combined Cycle 1598 MW Q159 TSR 80145290 | System Impact Study | 11/14/2014 |
| Designation of Network Resource-Okeechobee Combined Cycle 1598 MW Q158 TSR 80141763 | System Impact Study | 11/18/2014 |
| Designation of Network Resource-Babcock Ranch Solar 75 MW Q157 TSR 80113392 | System Impact Study | 11/10/2014 |
| Designation of Network Resource-Desoto/Citrus Solar 75 MW Q154 TSR 80113398 | System Impact Study | 11/11/2014 |
| Undesignation of Network Resource Vero Beach Generating Plant TSRs 80931696 80931756 | System Impact Study | 6/12/2015 |
| Undesignation of Network Resource Vero Beach Generating Plant TSRs 81492921 81492907 | System Impact Study | 9/30/2015 |
| Point to Point TSR 82979875 FPL 340MW to GVL | System Impact Study | 10/3/2016 |
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For those with OATI OASIS certificates, additional information may be available from the FRCC at <https://www.oasis.oati.com/webSmartOASIS/SysMain> and click on the FRCC logo.

For copies of a study, please contact one of the following:

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Studies will be provided at a nominal prepaid handling fee of $100.00 for each study requested. Checks can be mailed to: Manager, Wholesale Services

 Florida Power & Light Company – TSP

 4200 West Flagler Street

 Miami, Florida 33134

1. Other studies pursuant to Generation Interconnection Requests are listed on the FPL *Generation Queue Priority of Generation Interconnection Requests* document, included on the OASIS in the FPL OATT Documents folder. [↑](#footnote-ref-1)