

## Southern Companies' Transmission System Active OATT Generator Interconnection Requests

Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-1100	11/29/2022	ERIS & NRIS	Pulaski County, GA	Kathleen - Pitts 230 kV Line	150	300	352.8 MVA Inverters (Solar PV) plus 160 MVA Inverters (Batteries)	6/28/2025	Study Scoping	IC-1100 is an incremental request to IC-1099. Total interconnection service amount is 300 MW.
IC-1099	11/29/2022	ERIS & NRIS	Pulaski County, GA	Kathleen - Pitts 230 kV Line	150	150	176.4 MVA Inverters (Solar PV) plus 80 MVA Inverters (Batteries)	6/28/2025	Study Scoping	
IC-1098	11/25/2022	ERIS & NRIS	Taylor County, GA	Patsiliga Creek - Talbot County 230 kV Line	300	300	336 MVA Inverters (Solar PV)	6/15/2026	Study Scoping	
IC-1097	11/25/2022	ERIS & NRIS	Emanuel County, GA	Vidalia - Wadley Primary (Black) 230 kV Line	250	250	281.4 MVA Inverters (Solar PV)	6/15/2026	Study Scoping	
IC-1096	11/23/2022	ERIS & NRIS	Hale County, AL	Demopolis - Selma 115 kV Line	80	80	92.4 MVA Inverters (Solar PV) plus 50.4 MVA Inverters (Batteries)	9/17/2026	Study Scoping	
IC-1095	11/22/2022	ERIS & NRIS	Bartow County, GA	Cartersville - Kingston 230 kV Line	100	100	113.4 MVA Inverters (Solar PV)	6/15/2026	Study Scoping	
IC-1094	11/22/2022	ERIS & NRIS	Irwin County, GA	North Tifton - Stump Creek 230 kV Line	250	250	281.4 MVA Inverters (Solar PV)	6/15/2026	Study Scoping	
IC-1093	11/18/2022	ERIS & NRIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	80	80	96.6 MVA Inverters (Solar PV) plus 33.6 MVA Inverters (Batteries)	11/17/2025	Study Scoping	
IC-1092	11/18/2022	ERIS & NRIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	80	80	96.6 MVA Inverters (Solar PV) plus 33.6 MVA Inverters (Batteries)	11/17/2025	Study Scoping	
IC-1091	11/17/2022	ERIS & NRIS	Mobile County, AL	Big Creek - Chickasaw 230 kV Line	300	300	352 MVA Inverters (Batteries Only)	1/10/2025	System Impact Study	
IC-1090	11/15/2022	NRIS	Lowndes County, AL	Lowndesboro DS Substation 46 kV Bus	80	80	82.8 MVA Inverters (Solar PV) plus 44 MVA Inverters (Batteries)	12/31/2025	Study Scoping	
IC-1089	11/9/2022	ERIS & NRIS	Perry County, MS	Eaton - Lucedale 115 kV Line	125	125	142.8 MVA Inverters (Solar PV)	6/15/2025	System Impact Study	
IC-1088	11/7/2022	ERIS & NRIS	Lee County, GA	North Americus - Palmyra 230 kV Line	200	200	226.8 MVA Inverters (Solar PV)	6/15/2026	System Impact Study	
IC-1087	11/2/2022	ERIS & NRIS	Russell County, AL	Eufaula - Fort Mitchell 115 kV Line	80	80	93.6 MVA Inverters (Solar PV) plus 95 MVA Inverters (Batteries)	8/15/2025	Study Scoping	
IC-1086	11/2/2022	ERIS & NRIS	Perry County, AL	Greene County - North Selma 230 kV Line	80	80	93.6 MVA Inverters (Solar PV) plus 95 MVA Inverters (Batteries)	8/15/2025	Study Scoping	
IC-1085	10/28/2022	ERIS & NRIS	Montgomery County, AL	South Montgomery - Union Springs 115 kV Line	80	80	94.415 MVA Inverters (Solar PV)	7/1/2026	Feasibility Study	
IC-1084	10/26/2022	ERIS & NRIS	Coweta County, GA	O'hara - Wansley 500 kV Line	470	470	529.2 MVA Inverters (Solar PV)	9/30/2026	Study Scoping	
IC-1083	10/26/2022	ERIS & NRIS	Marengo County, AL	Demopolis - Selma 115 kV Line	80	80	93.6 MVA Inverters (Solar PV) plus 94.5 MVA Inverters (Batteries)	7/1/2025	System Impact Study	
IC-1082	10/26/2022	ERIS & NRIS	Jefferson County, AL	Gorgas - Miller Scrubber 230 kV Line	225	225	256.2 MVA Inverters (Solar PV)	9/30/2025	System Impact Study	
IC-1081	10/26/2022	ERIS & NRIS	Walker County, AL	Fulton Springs - Gorgas No. 2 115 kV Line	80	80	88.2 MVA Inverters (Solar PV)	9/30/2025	System Impact Study	
IC-1080	10/25/2022	ERIS & NRIS	Walker County, AL	Fulton Springs - Gorgas No. 2 115 kV Line	80	80	92.4 MVA Inverters (Solar PV)	9/30/2025	System Impact Study	
IC-1078	10/20/2022	ERIS & NRIS	Perry County, AL	Greene County - North Selma 230 kV Line	80	80	92.4 MVA Inverters (Solar PV) plus 25.2 MVA Inverters (Batteries)	7/10/2026	Feasibility Study	
IC-1077	10/18/2022	ERIS & NRIS	Hale County, AL	Greene County - North Selma 230 kV Line	110	110	133.2 MVA Inverters (Solar PV) plus 58.65 MVA Inverters (Batteries)	9/30/2025	Study Scoping	
IC-1076	10/11/2022	NRIS	Montgomery County, AL	Montgomery SS - Snowdoun 230 kV Line	80	80	100.36 MVA Inverters (Solar PV)	7/30/2025	System Impact Study	
IC-1075	10/5/2022	ERIS & NRIS	Dallas County, AL	Millers Ferry Dam (COE) - Selma 115 kV Line	41.8	41.8	41.81 MVA Inverters (Solar PV)	10/31/2024	Study Scoping	
IC-1074	10/5/2022	NRIS	Turner County, GA	North Tifton - Pitts 230 kV Line	110.5	110.5	140.4 MVA Inverters (Solar PV)	8/15/2025	Study Scoping	
IC-1073	10/4/2022	ERIS & NRIS	Marengo County, AL	Greene County - Octagon 115 kV Line	80	80	88.2 MVA Inverters (Solar PV) plus 88.2 MVA Inverters (Batteries)	6/14/2026	Feasibility Study	
IC-1072	10/4/2022	ERIS & NRIS	Marengo County, AL	Greene County - Octagon 115 kV Line	80	80	88.2 MVA Inverters (Solar PV) plus 88.2 MVA Inverters (Batteries)	6/14/2026	Feasibility Study	
IC-1071	9/27/2022	ERIS & NRIS	Perry County, AL	Greene County - North Selma 230 kV Line	336	336	385.2 MVA Inverters (Solar PV) plus 268 MVA Inverters (Batteries)	5/30/2025	Feasibility Study	

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IC-1068	9/20/2022	ERIS & NRIS	Emanuel County, GA	Vidalia - Wadley Primary (Black) 230 kV Line	140	140	163.8 MVA Inverters (Solar PV) plus 166.06 MVA Inverters (Batteries)	1/5/2026	Feasibility Study	
IC-1067	9/9/2022	NRIS	Treutlen County, GA	Shaddock Creek – Vidalia 115 kV Line	110.5	110.5	140.4 MVA Inverters (Solar PV)	8/15/2026	Study Scoping	
IC-1066	9/9/2022	ERIS & NRIS	Dale County, AL	Dothan - Pinckard No. 2 115 kV Line	80	80	100.8 MVA Inverters (Solar PV)	8/15/2025	System Impact Study	
IC-1065	9/9/2022	ERIS & NRIS	Escambia County, AL	Bucks SS - North Brewton 230 kV Line	150	150	172.41 MVA Inverters (Solar PV)	1/31/2025	Feasibility Study	IC-1051 and IC-1065 are the same Generating Facility, to be studied in lieu of each other.
IC-1061	9/7/2022	ERIS & NRIS	Marengo County, AL	Bellamy - Demopolis 115 kV Line	80	80	88.2 MVA Inverters (Solar PV) plus 88.2 MVA Inverters (Batteries)	4/27/2026	Feasibility Study	
IC-1060	9/7/2022	ERIS & NRIS	Marengo County, AL	Greene County - Octagon 115 kV Line	80	80	88.2 MVA Inverters (Solar PV) plus 88.2 MVA Inverters (Batteries)	4/27/2026	Feasibility Study	
IC-1059	9/2/2022	ERIS & NRIS	Pike County, AL	Pike County TS Substation 230 kV Bus	420	420	491.37 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	Feasibility Study	
IC-1058	9/2/2022	ERIS & NRIS	Lee County, AL	Martin Dam - Pear Tree SS 115 kV Line	245	245	294.822 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	Feasibility Study	
IC-1055	8/26/2022	ERIS & NRIS	Coffee County, GA	Douglas - Kettle Creek Primary 230 kV Line	200	200	234.3 MVA Inverters (Solar PV)	6/15/2025	System Impact Study	
IC-1054	8/26/2022	ERIS & NRIS	Pike County, AL	Pike County TS Substation 230 kV Bus	80	80	107.208 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	System Impact Study	
IC-1053	8/26/2022	ERIS & NRIS	Hale County, AL	Greene County - Moundville TS 230 kV Line	80	80	107.208 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	System Impact Study	
IC-1052	8/26/2022	ERIS & NRIS	Lee County, AL	Martin Dam - Pear Tree SS 115 kV Line	80	80	107.208 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	System Impact Study	
IC-1051	8/21/2022	ERIS & NRIS	Escambia County, AL	Ellicott - North Brewton 230 kV Line	150	150	172.41 MVA Inverters (Solar PV)	1/31/2025	Feasibility Study	IC-1051 and IC-1065 are the same Generating Facility, to be studied in lieu of each other.
IC-1044	7/20/2022	ERIS & NRIS	Laurens County, GA	Achord Road - Dirt Road 115 kV Line	150	150	179.4 MVA Inverters (Solar PV)	7/29/2024	System Impact Study	
IC-1043	7/18/2022	ERIS & NRIS	Coosa County, AL	Martin Dam - Sylacauga 115 kV Line	100	100	119.6 MVA Inverters (Solar PV)	7/29/2024	System Impact Study	
IC-1042	7/11/2022	ERIS & NRIS	Rockdale County, GA	Conyers 115 kV TS	230	230	39.6 MVA Inverters (Solar PV) plus 232 MVA Inverters (Batteries)	4/4/2025	System Impact Study	
IC-1041	7/8/2022	ERIS & NRIS	Fulton County, GA	Union City - Yates (BLACK) 230 kV Line	200	200	236 MVA Inverters (Batteries Only)	8/1/2024	System Impact Study	
IC-1040	6/29/2022	ERIS & NRIS	Hale County, AL	Greene County - Moundville TS 230 kV Line	375	375	455.634 MVA Inverters (Solar PV & DC Batteries)	7/30/2025	System Impact Study	
IC-1039	5/23/2022	ERIS & NRIS	Dallas County, AL	North Selma - R.F. Henry (COE) 115 kV Line	100	100	111.6 MVA Inverters (Solar PV)	8/15/2025	System Impact Study	
IC-1038	5/19/2022	ERIS & NRIS	Ware County, GA	Douglas - Kettle Creek Primary 230 kV Line	120	120	147 MVA Inverters (Solar PV)	1/1/2026	System Impact Study	
IC-1037	5/19/2022	ERIS & NRIS	Taliaferro County, GA	Ray Place Road - Union Point Primary 115 kV Line	150	150	180.6 MVA Inverters (Solar PV)	1/1/2026	System Impact Study	
IC-1036	5/19/2022	ERIS & NRIS	Montgomery County, AL	Blackbear Solar Farm SS 230 kV Bus	100	100	121.8 MVA Inverters (Solar PV & DC Batteries)	7/1/2026	System Impact Study	
IC-1035	5/9/2022	ERIS	Heard County, GA	Dyer Road - East Roanoke 115 kV Line	100	100	113.4 MVA Inverters (Solar PV)	3/31/2025	Facilities Study	
IC-1033	3/31/2022	ERIS & NRIS	Brooks County, GA	Daisy - West Valdosta 230 kV Line	300	300	340.2 MVA Inverters (Solar PV)	3/21/2025	System Impact Study	
IC-1031	3/11/2022	NRIS	Jasper County, MS	Jasper East SS Substation 230 kV Bus	150	150	166.95 MVA Inverters (Solar PV) plus 166.95 MVA Inverters (Batteries)	8/24/2025	Facilities Study	
IC-1029	3/9/2022	ERIS & NRIS	Lamar County, MS	Hattiesburg Southwest - Adams Creek 230 kV Line	125	125	135.15 MVA Inverters (Solar PV)	11/8/2025	System Impact Study	
IC-1028	3/4/2022	ERIS & NRIS	Greene County, MS	Waynesboro - Lucedale 115 kV Line	80	80	91.35 MVA Inverters (Solar PV)	7/15/2025	System Impact Study	
IC-1026	2/28/2022	NRIS	Decatur County, GA	Farley - South Bainbridge 230 kV Line	0	260.1	284.4 MVA Inverters (Solar PV) plus 45 MVA Inverters (Batteries)	7/22/2024	Facilities Study	IC-1026 is an incremental request to IC-789. Total interconnection service amount is 260.1 MW.
IC-1024	2/25/2022	NRIS	Taylor County, GA	Patsiliga Creek Substation 230 kV Bus	0	200	220.5 MVA Inverters (Solar PV) plus 112 MVA Inverters (Batteries)	6/30/2024	Facilities Study	IC-1024 is an incremental request to IC-800. Total interconnection service amount is 200 MW.

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IC-1023	2/23/2022	ERIS	Forrest County, MS	Hattiesburg Southwest – Plant Eaton 115 kV Line	0	49.59	65.1 MVA Inverters (Solar PV)	11/17/2022	GIA Draft	IC-1023 is an incremental request to IC-403. Total interconnection service amount is 49.59 MW.
IC-1022	2/18/2022	ERIS & NRIS	Hancock County, MS	NASA North SS Substation 115 kV Bus	80	80	90 MVA Inverters (Solar PV) plus 90 MVA Inverters (Batteries)	7/15/2025	System Impact Study	
IC-1017	2/4/2022	ERIS	Clarke County, AL	Ala River News Print - Lowman (PowerSouth) 230 kV Line	80	80	90 MVA Inverters (Solar PV)	8/2/2027	Facilities Study	
IC-1015	1/28/2022	ERIS & NRIS	Mitchell County, GA	North Tifton - Raccoon Creek 500 kV Line	150	150	169.2 MVA Inverters (Solar PV) plus 20.625 MVA Inverters (Batteries)	7/31/2025	Facilities Study	
IC-1014	1/28/2022	NRIS	Jeff Davis County, GA	Denton Still Rd - South Hazlehurst 230 kV Line	230	230	266.25 MVA Inverters (Solar PV)	6/15/2025	GIA Draft	
IC-1013	1/27/2022	ERIS	Oglethorpe County, GA	East Watkinville - Russell Dam (USA) 230 kV Line	200	200	233.325 MVA Inverters (Solar PV) plus 237.824 MVA Inverters (Batteries)	11/30/2025	GIA Draft	
IC-1008	1/11/2022	ERIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	80	80	93.96 MVA Inverters (Solar PV)	8/1/2026	Facilities Study	
IC-1007	1/11/2022	ERIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	80	80	93.96 MVA Inverters (Solar PV)	8/1/2026	GIA Draft	
IC-1006	12/23/2021	NRIS	Liberty County, GA	Ludowici Primary - Riceboro 115 kV Line	150	150	178.689 MVA Inverters (Solar PV) plus 177.66 MVA Inverters (Batteries)	3/15/2025	System Impact Study	
IC-1005	12/14/2021	ERIS & NRIS	Burke County, GA	Waynesboro Primary - Wilson 230 kV Line	100	100	107.1 MVA Inverters (Solar PV)	12/1/2023	Facilities Study	
IC-1004	12/10/2021	ERIS	Marengo County, AL	Greene County - Octagon 115 kV Line	80	80	90 MVA Inverters (Solar PV)	11/3/2028	Facilities Study	
IC-1003	12/10/2021	ERIS	Decatur County, GA	East Bainbridge - Spring Creek (Black) 115 kV Line	0	78	86.4 MVA Inverters (Solar PV) plus 45 MVA Inverters (Batteries)	2/22/2024	Facilities Study	IC-1003 is an incremental request to IC-1002. Total interconnection service amount is 78 MW.
IC-1002	12/9/2021	ERIS	Decatur County, GA	East Bainbridge - Spring Creek (Black) 115 kV Line	78	78	86.4 MVA Inverters (Solar PV)	2/22/2024	Facilities Study	
IC-1001	12/8/2021	ERIS	Early County, GA	Blakely Primary - Webb 115 kV Line	80	80	93.964 MVA Inverters (Solar PV)	8/20/2025	Facilities Study	
IC-999	12/3/2021	NRIS	Baldwin County, AL	Elsanor - Mobile Hwy (GULF) 230 kV Line	80	80	97.2 MVA Inverters (Solar PV) plus 93.15 MVA Inverters (Batteries)	12/3/2026	Facilities Study	
IC-998	12/3/2021	NRIS	Baldwin County, AL	Beulah (Gulf) - Silverhill 230 kV Line	80	80	97.2 MVA Inverters (Solar PV) plus 93.15 MVA Inverters (Batteries)	12/3/2026	Facilities Study	
IC-997	12/3/2021	NRIS	Baldwin County, AL	Beulah (Gulf) - Silverhill 230 kV Line	80	80	97.2 MVA Inverters (Solar PV) plus 93.15 MVA Inverters (Batteries)	12/3/2026	Facilities Study	
IC-1000	12/3/2021	NRIS	Baldwin County, AL	Elsanor - Mobile Hwy (GULF) 230 kV Line	80	80	97.2 MVA Inverters (Solar PV) plus 93.15 MVA Inverters (Batteries)	12/3/2026	Facilities Study	
IC-996	11/23/2021	ERIS & NRIS	Charlton County, GA	Homeland - Macedonia Switching 115 kV Line	120	120	131.67 MVA Inverters (Solar PV) plus 67.032 MVA Inverters (Batteries)	7/30/2024	System Impact Study	
IC-994	11/12/2021	NRIS	Toombs County, GA	Hatch - Vidalia 230 kV Line	0	200	228.42 MVA Inverters (Solar PV) plus 112 MVA Inverters (Batteries)	4/30/2025	Facilities Study	IC-994 is an incremental request to IC-990. Total interconnection service amount is 200 MW.
IC-993	11/12/2021	NRIS	Johnson County, GA	Wrightsville Substation 230 kV Bus	0	150	170.91 MVA Inverters (Solar PV) plus 84 MVA Inverters (Batteries)	4/30/2025	Facilities Study	IC-993 is an incremental request to IC-989. Total interconnection service amount is 150 MW.
IC-992	11/12/2021	ERIS	Oglethorpe County, GA	East Watkinville - Russell Dam (USA) 230 kV Line	0	120	136.08 MVA Inverters (Solar PV) plus 68 MVA Inverters (Batteries)	4/30/2025	Facilities Study	IC-992 is an incremental request to IC-988. Total interconnection service amount is 120 MW.
IC-990	10/21/2021	NRIS	Toombs County, GA	Hatch - Vidalia 230 kV Line	200	200	228.42 MVA Inverters (Solar PV)	4/30/2025	Facilities Study	
IC-989	10/21/2021	NRIS	Johnson County, GA	Wrightsville Substation 230 kV Bus	150	150	170.91 MVA Inverters (Solar PV)	4/30/2025	Facilities Study	
IC-988	10/21/2021	ERIS	Oglethorpe County, GA	East Watkinville - Russell Dam (USA) 230 kV Line	120	120	136.08 MVA Inverters (Solar PV)	4/30/2025	Facilities Study	
IC-987	10/21/2021	NRIS	Lamar County, MS	Hattiesburg Southwest - Adams Creek 230 kV Line	0	250	287.35 MVA Inverters (Solar PV) plus 287.35 MVA Inverters (Batteries)	3/1/2025	GIA Draft	IC-987 is an incremental request to IC-986. Total interconnection service amount is 250 MW.
IC-986	10/21/2021	NRIS	Lamar County, MS	Hattiesburg Southwest - Adams Creek 230 kV Line	250	250	MVA Inverters (Solar PV)	3/1/2025	GIA Draft	
IC-983	9/27/2021	NRIS	Mobile County, AL	Barry - Lucedale 115 kV Line	80	80	94.5 MVA Inverters (Solar PV)	3/25/2027	GIA Draft	
IC-982	9/27/2021	NRIS	Mobile County, AL	Barry - Lucedale 115 kV Line	68	68	81.9 MVA Inverters (Solar PV)	1/26/2026	GIA Draft	

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Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-980	8/26/2021	ERIS	Oglethorpe County, GA	East Watkinsonville - Russell Dam (USA) 230 kV Line	100	100	118.375 MVA Inverters (Solar PV) plus 118.912 MVA Inverters (Batteries)	3/1/2024	GIA Draft	
IC-979	8/20/2021	NRIS	Conecuh County, AL	Evergreen – Monroeville 115 kV Line	80	80	100.72 MVA Inverters (Solar PV) plus 91.08 MVA Inverters (Batteries)	9/30/2026	Facilities Study	
IC-977	7/26/2021	ERIS	Calhoun County, AL	Bynum 230 kV Bus	33.5	352	221.4 MVA Combustion Turbine (Natural Gas)	1/1/2023	GIA Executed; NTP Pending	IC-977 is an incremental request to IC-004.
IC-976	7/26/2021	ERIS	Calhoun County, AL	Bynum 115 kV Bus	33.5	352	221.4 MVA Combustion Turbine (Natural Gas)	1/1/2023	GIA Executed; NTP Pending	IC-976 is an incremental request to IC-004.
IC-975	7/22/2021	NRIS	Dale County, AL	Pinckard – Pike County 230 kV Line	80	80	90.7 MVA Inverters (Solar PV)	10/1/2025	GIA Executed; NTP Pending	
IC-974	7/19/2021	NRIS	Fulton County, GA	East Point - Union City (White) 230 kV Line	600	600	692.25 MVA Inverters (Batteries Only)	6/15/2025	Facilities Study	
IC-973	7/14/2021	ERIS	Jasper County, GA	Eatonton Primary - Porterdale Primary 230 kV Line	0	250	284.13 MVA Inverters (Solar PV & DC Batteries)	9/1/2024	GIA Draft	IC-973 is an incremental request to IC-972. Total interconnection service amount is 250 MW.
IC-972	7/14/2021	ERIS	Jasper County, GA	Eatonton Primary - Porterdale Primary 230 kV Line	250	250	283.72 MVA Inverters (Solar PV)	8/21/2024	GIA Draft	
IC-971	7/8/2021	NRIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	80	80	90 MVA Inverters (Solar PV) plus 44.1 MVA Inverters (Batteries)	6/1/2026	GIA Draft	
IC-970	6/28/2021	NRIS	Cherokee County, AL	Gadsden - Weiss Dam 115 kV Line	80	80	97.2 MVA Inverters (Solar PV & DC Batteries)	2/19/2025	GIA Draft	
IC-967	6/17/2021	ERIS	Lowndes County, AL	Fort Deposit - Pioneer ECI (Braggs) 44 kV Line	30	30	36.96 MVA Inverters (Solar PV)	7/15/2025	GIA Draft	
IC-966	6/9/2021	ERIS	Decatur County, GA	South Bainbridge - Sub 20 (TAL) 230 kV Line	130	130	151.2 MVA Inverters (Solar PV & DC Batteries)	7/15/2024	GIA Executed; NTP Pending	
IC-965	6/9/2021	ERIS	Mitchell County, GA	Albany - Sowega 230 kV Line	200	200	231 MVA Inverters (Solar PV & DC Batteries)	7/15/2024	GIA Executed; NTP Pending	
IC-964	6/9/2021	ERIS	Emanuel County, GA	Vidalia - Wadley Primary (Black) 230 kV Line	150	150	172.2 MVA Inverters (Solar PV & DC Batteries)	7/15/2025	GIA Executed; NTP Pending	
IC-956	4/30/2021	NRIS	Clarke County, MS	Laurel East - Sykes Switching Station 230 kV Line	200	200	214.2 MVA Inverters (Solar PV)	6/30/2025	GIA Executed; NTP Pending	
IC-955	4/20/2021	NRIS	Lowndes County, AL	Greenville - Pintlala 115 kV Line	58	58	64.8 MVA Inverters (Solar PV) plus 34.65 MVA Inverters (Batteries)	6/1/2026	GIA Draft	
IC-954	4/15/2021	NRIS	Conecuh County, AL	Evergreen - North Brewton 115 kV Line	80	80	96 MVA Inverters (Solar PV) plus 87.12 MVA Inverters (Batteries)	6/30/2026	GIA Executed; NTP Pending	
IC-952	4/6/2021	NRIS	Polk County, GA	Portland TS 115 kV Bus	150	150	178.6 MVA Inverters (Batteries Only)	11/1/2024	GIA Executed; NTP Pending	
IC-951	4/6/2021	NRIS	McDuffie County, GA	Thomson Primary 230 kV Bus	0	250	268.464 MVA Inverters (Solar PV) plus 83.642 MVA Inverters (Batteries)	6/1/2024	GIA in Suspension	IC-951 is an incremental request to IC-950. Total interconnection service amount is 250 MW.
IC-950	4/6/2021	NRIS	McDuffie County, GA	Thomson Primary 230 kV Bus	250	250	268.464 MVA Inverters (Solar PV)	6/1/2024	GIA in Suspension	
IC-945	4/6/2021	NRIS	Turner County, GA	North Tifton - Pitts 230 kV Line	0	210	225.03 MVA Inverters (Solar PV) plus 64.34 MVA Inverters (Batteries)	2/1/2026	GIA in Suspension	Study IC-944/945 in lieu of IC-640. IC-945 is an incremental request to IC-944. Total interconnection service amount is 210 MW.
IC-944	4/6/2021	NRIS	Turner County, GA	North Tifton - Pitts 230 kV Line	210	210	225.036 MVA Inverters (Solar PV)	2/1/2026	GIA in Suspension	Study IC-944/945 in lieu of IC-640
IC-943	3/31/2021	NRIS	Talladega County, AL	Coosa Pines - Logan Martin Dam No. 2 115 kV Line	80	80	89.9 MVA Inverters (Solar PV)	4/16/2025	GIA Draft	
IC-942	3/19/2021	NRIS	Glynn County, GA	Thalmann TS 500 kV Bus	1200	1200	1417.42 MVA Inverters (Solar PV) plus 466.9 MVA Inverters (Batteries)	4/14/2025	GIA in Suspension	
IC-941	3/18/2021	NRIS	Perry County, MS	Eaton - Lucedale 115 kV Line	110	110	121.28 MVA Inverters (Solar PV) plus 60.42 MVA Inverters (Batteries)	1/15/2024	GIA in Suspension	
IC-940	3/18/2021	NRIS	Covington County, AL	Opp - North Brewton 230 kV Line	80	80	86.63 MVA Inverters (Solar PV) plus 86.1 MVA Inverters (Batteries)	12/15/2024	GIA in Suspension	
IC-939	3/18/2021	NRIS	Covington County, AL	Opp - North Brewton 230 kV Line	80	80	86.63 MVA Inverters (Solar PV) plus 86.1 MVA Inverters (Batteries)	12/15/2024	GIA in Suspension	
IC-931	1/14/2021	ERIS	Dale County, AL	Dothan - Pinckard 115 kV Line	79	79	86.4 MVA Inverters (Solar PV) plus 90.75 MVA Inverters (Batteries)	10/1/2024	GIA in Suspension	

## Southern Companies' Transmission System Active OATT Generator Interconnection Requests

Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-930	1/14/2021	ERIS	Macon County, AL	Thurlow Dam - Union Springs 115 kV Line	79	79	86.4 MVA Inverters (Solar PV) plus 90.75 MVA Inverters (Batteries)	5/30/2024	GIA in Suspension	
IC-929	1/14/2021	NRIS	Escambia County, AL	Atmore - Flomaton 115 kV Line	79	79	86.4 MVA Inverters (Solar PV) plus 90.75 MVA Inverters (Batteries)	6/1/2024	GIA in Suspension	IC-929 & APCQF-645 are the same Generating Facility, to be studied in lieu of each other.
IC-928	1/14/2021	NRIS	Dale County, AL	Enterprise - Pinckard #1 115 kV Line	79	79	86.4 MVA Inverters (Solar PV) plus 90.75 MVA Inverters (Batteries)	8/15/2029	GIA with NTP	IC-928 & APCQF-646 are the same Generating Facility, to be studied in lieu of each other.
IC-937	12/23/2020	NRIS	Chambers County, AL	Danway - Goatrock 230 kV Line	80	80	86.63 MVA Inverters (Solar PV) plus 86.5 MVA Inverters (Batteries)	12/15/2024	GIA in Suspension	
IC-933	12/21/2020	NRIS	Glynn County, GA	Thalman TS 230 kV Bus	250	250	270.262 MVA Inverters (Solar PV) plus 134.568 MVA Inverters (Batteries)	2/24/2024	GIA in Suspension	
IC-932	12/21/2020	NRIS	Glynn County, GA	Thalman TS 230 kV Bus	250	250	270.262 MVA Inverters (Solar PV) plus 134.568 MVA Inverters (Batteries)	7/31/2024	GIA in Suspension	
IC-922	12/18/2020	NRIS	Newton County, MS	Collins - Newton 115 kV Line	100	100	108.9 MVA Inverters (Solar PV)	1/15/2025	GIA in Suspension	
IC-926	12/16/2020	ERIS	Montgomery County, AL	Montgomery SS - Snowdown 230 kV Line	80	80	92.3 MVA Inverters (Solar PV & DC Batteries)	6/15/2025	GIA in Suspension	
IC-925	12/16/2020	ERIS	Houston County, AL	Farley - Pinckard 230 kV Line	80	80	92.3 MVA Inverters (Solar PV & DC Batteries)	6/15/2025	GIA in Suspension	
IC-924	12/16/2020	ERIS	Baldwin County, AL	Beulah (GULF) - Silverhill 230 kV Line	80	80	92.3 MVA Inverters (Solar PV & DC Batteries)	6/15/2025	GIA in Suspension	
IC-920	11/24/2020	ERIS	Jefferson County, GA	Sandersville #1 - Wadley Primary 115 kV Line	117.8	117.8	136.836 MVA Inverters (Solar PV) plus 26.464 MVA Inverters (Batteries)	10/4/2024	GIA Executed; NTP Pending	
IC-915	11/13/2020	NRIS	Autauga County, AL	County Line Rd - Gaston 230 kV Line	80	80	87.12 MVA Inverters (Solar PV) plus 87.4 MVA Inverters (Batteries)	11/1/2024	GIA in Suspension	
IC-911	10/29/2020	ERIS	Miller County, GA	Farley - South Bainbridge 230 kV Line	220	220	255.552 MVA Inverters (Solar PV)	5/1/2025	GIA in Suspension	
IC-1012	10/15/2020	ERIS	Autauga County, AL	South Bessemer - Snowdown 500 kV Line	27	657	MVA Combined Cycle (Natural Gas)		System Impact Study	Affiliate request. Scoping Meeting foregone as agreed upon by Southern Company and Customer. IC-1012 is an incremental request to IC-059.
IC-910	10/14/2020	NRIS	Warren County, GA	Ray Place Road - Warrenton Primary 115 kV Line	120	120	136.8 MVA Inverters (Solar PV) plus 30.4 MVA Inverters (Batteries)	8/15/2023	GIA in Suspension	
IC-909	10/9/2020	ERIS	Turner County, GA	North Tifton - Pitts 230 kV Line	0	220	247.806 MVA Inverters (Solar PV) plus 22.064 MVA Inverters (Batteries)	6/1/2023	GIA with NTP	Study IC-908/909 in lieu of IC-640 IC-909 is an incremental request to IC-908. Total interconnection service amount is 220 MW.
IC-908	10/9/2020	ERIS	Turner County, GA	North Tifton - Pitts 230 kV Line	220	220	247.81 MVA Inverters (Solar PV)	6/1/2023	GIA with NTP	Study IC-908/909 in lieu of IC-640
IC-906	10/7/2020	ERIS	Cherokee County, GA	McGraw Ford Substation 230 kV Bus	265	265	311.6 MVA Inverters (Batteries Only)	1/16/2026	GIA Executed; NTP Pending	Affiliate Request. Scoping Meeting scheduled for 10/14/2020.
IC-905	10/7/2020	ERIS	Putnam County, GA	Branch Substation 230 kV Bus	150	150	182.4 MVA Inverters (Batteries Only)	10/7/2027	GIA Executed; NTP Pending	Affiliate Request. Scoping Meeting scheduled for 10/14/2020.
IC-903	8/27/2020	ERIS	Liberty County, GA	Fort Stewart CU 115 kV Bus	13	43	34.89 MVA Inverters (Solar PV) plus 16.2 MVA Inverters (Batteries)	10/1/2023	GIA with NTP	Affiliate request. Scoping meeting scheduled for 09/21/2020. IC-903 is an incremental request to IC-385. Total interconnection service amount is 43 MW.
IC-902	8/26/2020	NRIS	Emanuel County, GA	Vidalia - Wadley Primary (Black) 230 kV Line	76	76	86.53 MVA Inverters (Solar PV & DC Batteries)	9/30/2023	GIA in Suspension	
IC-901	8/26/2020	NRIS	Glynn County, GA	Thalman TS 230 kV Bus	200	200	240.03 MVA Inverters (Solar PV) plus 266.49 MVA Inverters (Batteries)	9/29/2023	GIA in Suspension	
IC-899	8/21/2020	NRIS	Stone County, MS	Hurricane Creek - Plant Watson 230 kV Line	78	78	80 MVA Inverters (Solar PV)	3/28/2024	GIA in Suspension	
IC-898	8/21/2020	NRIS	Stone County, MS	Gulfport Landon - Wiggins IP 115 kV Line	78	78	80 MVA Inverters (Solar PV)	9/1/2024	GIA in Suspension	
IC-897	8/14/2020	NRIS	Coffee County, AL	South Enterprise Substation 115 kV Bus	80	80	90.09 MVA Inverters (Solar PV) plus 94.05 MVA Inverters (Batteries)	2/1/2025	GIA in Suspension	IC-897 will be studied in lieu of IC-672.

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Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-894	7/24/2020	NRIS	Wheeler County, GA	Eastman Primary - Vidalia 115 kV Line	80	80	94.75 MVA Inverters (Solar PV)	8/1/2023	GIA with NTP	
IC-892	7/24/2020	NRIS	Jefferson County, GA	Vidalia - Wadley Primary (White) 230 kV Line	100	260	312.4 MVA Inverters (Solar PV)	4/1/2023	GIA with NTP	IC-892 is an incremental request to IC-469.
IC-889	7/22/2020	ERIS	Dodge County, GA	Bonaire Primary - Eastman Primary 115 kV Line	30	150.2	136.8 MVA Inverters (Solar PV) plus 33.29 MVA Inverters (Batteries)	7/25/2023	GIA in Suspension	IC-889 is an incremental request to IC-768. Total interconnection service amount is 150.2 MW.
IC-887	7/15/2020	NRIS	Talladega County, AL	Jackson Shoals - Sylacauga 115 kV Line	80	80	88.75 MVA Inverters (Solar PV & DC Batteries)	6/1/2024	GIA in Suspension	
IC-886	7/15/2020	NRIS	Houston County, AL	Holmes Creek - Pinckard 230 kV Line	80	80	92.3 MVA Inverters (Solar PV & DC Batteries)	6/1/2024	GIA in Suspension	
IC-885	7/15/2020	NRIS	Dallas County, AL	North Selma - Selma #1 115 kV Line	80	80	88.75 MVA Inverters (Solar PV & DC Batteries)	6/1/2024	GIA in Suspension	
IC-883	7/13/2020	ERIS	Early County, GA	Blakely Primary - Spring Creek 115 kV Line	80	80	90 MVA Inverters (Solar PV)	6/1/2023	GIA in Suspension	
IC-882	7/13/2020	ERIS	Macon County, GA	North Americus - Perry 115 kV Line	80	80	90 MVA Inverters (Solar PV)	6/1/2023	GIA with NTP	
IC-880	6/11/2020	NRIS	Baldwin County, AL	Elsanor - Mobile Hwy (GULF) 230 kV Line	200	200	230.4 MVA Inverters (Solar PV & DC Batteries)	11/16/2024	GIA in Suspension	
IC-879	6/11/2020	NRIS	Baldwin County, AL	Beulah (GULF) - Silverhill 230 kV Line	200	200	230.4 MVA Inverters (Solar PV & DC Batteries)	5/17/2024	GIA in Suspension	
IC-878	6/3/2020	ERIS	Mitchell County, GA	Scooter Substation 230 kV Bus	135	135	148.05 MVA Inverters (Solar PV) plus 144.9 MVA Inverters (Batteries)	1/17/2023	GIA in Suspension	
IC-876	6/1/2020	ERIS	Worth County, GA	Mitchell - North Tifton 230 kV Line	150	150	173.71 MVA Inverters (Solar PV & DC Batteries)	7/15/2023	GIA in Suspension	
IC-875	5/28/2020	NRIS	Randolph County, AL	Gaston - Roopville (GTC) 230 kV Line	200	200	214.2 MVA Inverters (Solar PV)	4/1/2024	GIA in Suspension	
IC-874	5/28/2020	NRIS	Fayette County, AL	Fayette - Goodsprings 161 kV Line	200	200	214.2 MVA Inverters (Solar PV)	4/1/2024	GIA in Suspension	
IC-873	5/28/2020	NRIS	Pearl River County, MS	Hurricane Creek Substation 230 kV Bus	200	200	214.2 MVA Inverters (Solar PV)	4/1/2024	GIA in Suspension	
IC-869	5/28/2020	NRIS	Polk County, GA	Bremen - Sewell Creek 230 kV Line	200	200	214.2 MVA Inverters (Solar PV)	4/1/2024	GIA in Suspension	
IC-868	5/28/2020	NRIS	Bartow County, GA	Cartersville - Pinson 230 kV Line	200	200	214.2 MVA Inverters (Solar PV)	4/1/2024	GIA in Suspension	
IC-864	5/12/2020	ERIS	Decatur County, GA	Farley - South Bainbridge 230 kV Line	0	188.93	208.8 MVA Inverters (Solar PV) plus 45 MVA Inverters (Batteries)	8/1/2023	GIA with NTP	IC-864 is an incremental battery addition to IC-441. Total interconnection service amount is 378 MW.
IC-863	4/21/2020	ERIS	Greene County, AL	Greene County - North Selma 230 kV Line	263.6	263.6	263.66 MVA Inverters (Solar PV) plus 131.8 MVA Inverters (Batteries)	1/31/2024	GIA in Suspension	
IC-862	4/20/2020	ERIS	Decatur County, GA	Dothan Road 230 kV Substation	400	400	494.55 MVA Inverters (Solar PV) plus 270.9 MVA Inverters (Batteries)	4/30/2025	GIA in Suspension	
IC-861	4/17/2020	NRIS	Baldwin County, AL	Elsanor - Mobile Hwy (GULF) 230 kV Line	400	400	460.8 MVA Inverters (Solar PV & DC Batteries)	11/16/2024	GIA in Suspension	
IC-860	4/17/2020	NRIS	Baldwin County, AL	Beulah (GULF) - Silverhill 230 kV Line	400	400	460.8 MVA Inverters (Solar PV & DC Batteries)	11/16/2024	GIA in Suspension	
IC-859	4/7/2020	ERIS	Talbot County, GA	Mossy Branch Substation 115 kV Bus	65	65	74.52 MVA Inverters (Batteries Only)	5/3/2023	GIA with NTP	Affiliate Request
IC-847	2/4/2020	ERIS	Brooks County, GA	East Moultrie - West Valdosta 230 kV Line	175	175	207.55 MVA Inverters (Solar PV & DC Batteries)	7/15/2023	GIA in Suspension	
IC-844	1/3/2020	NRIS	Mobile County, AL	Bucks SS - North Brewton 230 kV Line	300	300	340 MVA Inverters (Solar PV) plus 172.15 MVA Inverters (Batteries)	7/21/2024	GIA in Suspension	
IC-843	12/26/2019	NRIS	Ware County, GA	Homeland - Kettle Creek Primary 230 kV Line	163.02	163.02	171.6 MVA Inverters (Solar PV) plus 41.25 MVA Inverters (Batteries)	11/15/2022	GIA in Suspension	
IC-839	11/15/2019	ERIS	Sumter County, GA	North Americus - Palmyra 230 kV Line	200	200	228.98 MVA Inverters (Solar PV & DC Batteries)	7/15/2023	GIA in Suspension	
IC-832	10/17/2019	NRIS	Monroe County, AL	Barry - Monroeville 115 kV Line	80	80	100.8 MVA Inverters (Solar PV)	6/30/2026	GIA Executed; NTP Pending	
IC-831	10/17/2019	NRIS	Washington County, AL	Bassett Creek - McIntosh 115 kV Line	80	80	87.36 MVA Inverters (Solar PV)	4/30/2026	GIA Executed; NTP Pending	

## Southern Companies' Transmission System Active OATT Generator Interconnection Requests

Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-825	10/8/2019	NRIS	Floyd County, GA	Anniston (APC) - Hammond 230 kV Line	0	225	242.55 MVA Inverters (Solar PV) plus 162.18 MVA Inverters (Batteries)	7/1/2022	GIA in Suspension	IC-825 is an incremental request to IC-823. Total interconnection service amount is 225 MW.
IC-823	10/8/2019	NRIS	Floyd County, GA	Anniston (APC) - Hammond 230 kV Line	225	225	242.55 MVA Inverters (Solar PV)	7/1/2022	GIA in Suspension	
IC-821	10/8/2019	NRIS	Clayton County, GA	O'Hara TS 230 kV Bus	200	200	213.86 MVA Inverters (Batteries Only)	7/1/2022	GIA in Suspension	
IC-820	10/8/2019	NRIS	Douglas County, GA	Villa Rica Primary TS 230 kV Bus	100	100	108.53 MVA Inverters (Batteries Only)	7/1/2022	GIA in Suspension	
IC-819	10/8/2019	NRIS	Douglas County, GA	Villa Rica Primary TS 230 kV Bus	200	200	213.86 MVA Inverters (Batteries Only)	7/1/2022	GIA in Suspension	
IC-807	9/27/2019	NRIS	Pike County, GA	Corn Crib - Thomaston 115 kV Line	145	145	172 MVA Inverters (Solar PV)	1/15/2023	GIA in Suspension	
IC-806	9/26/2019	ERIS	Mobile County, AL	Ellicott Substation 230 kV Bus	685	685	929 MVA Combined Cycle (1x1) (Natural Gas)	12/14/2022	GIA with NTP	Affiliate request. Scoping meeting scheduled for 10/17/2019.
IC-804	9/3/2019	ERIS	Marengo County, AL	Demopolis - Selma 115 kV Line	100	100	113.4 MVA Inverters (Solar PV)	7/22/2022	GIA in Suspension	
IC-803	8/27/2019	ERIS	Burke County, GA	Branch - Goshen 230 kV Line	70	70	82.18 MVA Inverters (Solar PV)	7/27/2022	GIA with NTP	
IC-801	8/7/2019	NRIS	Washington County, AL	West McIntosh Substation 115 kV Bus	80	80	93.5 MVA Inverters (Solar PV)	1/10/2023	GIA in Suspension	
IC-800	7/26/2019	NRIS	Taylor County, GA	Patsiliga Creek Substation 230 kV Bus	200	200	220.5 MVA Inverters (Solar PV)	6/30/2023	GIA in Suspension	
IC-799	7/19/2019	NRIS	Baldwin County, GA	Gordon - Milledgeville (WHITE) 115 kV Line	150	150	189 MVA Inverters (Solar PV)	6/30/2022	GIA in Suspension	
IC-798	7/11/2019	NRIS	Macon County, GA	North Americus - Perry 115 kV Line	150	150	176 MVA Inverters (Solar PV)	7/1/2024	GIA with NTP	
IC-795	5/24/2019	NRIS	Hale County, AL	Greene County - North Selma 230 kV Line	200	200	256 MVA Inverters (Solar PV)	9/4/2023	GIA in Suspension	
IC-789	4/22/2019	NRIS	Decatur County, GA	Farley - South Bainbridge 230 kV Line	260.1	260.1	265 MVA Inverters (Solar PV)	7/22/2024	GIA with NTP	
IC-785	3/26/2019	NRIS	Calhoun County, AL	Anniston - Weaver (RADIAL) 115 kV Line	80	80	94.5 MVA Inverters (Solar PV & DC Batteries)	1/24/2022	GIA in Suspension	
IC-775	2/19/2019	NRIS	Mitchell County, GA	Mitchell - Raccoon Creek 230 kV Line	0	260	284.13 MVA Inverters (Solar PV) plus 33 MVA Inverters (Batteries)	10/15/2022	GIA in Suspension	IC-775 is an incremental request to IC-774. Total interconnection service amount is 260 MW.
IC-774	2/15/2019	NRIS	Mitchell County, GA	Mitchell - Raccoon Creek 230 kV Line	260	260	284 MVA Inverters (Solar PV)	7/1/2022	GIA in Suspension	
IC-769	12/21/2018	NRIS	Oglethorpe County, GA	East Watkinsonville - Russell Dam (USA) 230 kV Line	60	140	82.08 MVA Inverters (Solar PV) plus 78.6 MVA Inverters (Batteries)	6/1/2023	GIA with NTP	IC-769 is an incremental request to IC-503. Total interconnection service amount is 140 MW.
IC-768	12/17/2018	ERIS	Dodge County, GA	Bonaire Primary - Eastman Primary 115 kV Line	120.2	120.2	136.8 MVA Inverters (Solar PV)	8/15/2022	GIA in Suspension	
IC-767	12/13/2018	ERIS	Shelby County, AL	East Chelsea - Lay Dam 115 kV Line	150	150	168.35 MVA Inverters (Solar PV)	8/15/2022	GIA in Suspension	
IC-762	12/6/2018	ERIS	Oglethorpe County, GA	Athena - Union Point Primary 115 kV Line	38	38	42.5 MVA Inverters (Solar PV)	5/1/2023	GIA with NTP	
IC-760	12/6/2018	ERIS	Warren County, GA	Thomson Primary - Warrenton Primary 230 kV Line	80	80	88.8 MVA Inverters (Solar PV)	11/1/2021	GIA with NTP	IC-760 & IC-771 are the same Generating Facility, to be studied in lieu of each other. IC-760 is being studied connecting to the line, IC-771 is being studied connecting to the substation 115 kV bus.
IC-759	12/6/2018	ERIS	Burke County, GA	Sylvania - Waynesboro Primary 115 kV Line	40	40	45 MVA Inverters (Solar PV)	5/1/2023	GIA with NTP	
IC-751	11/5/2018	NRIS	Shelby County, AL	East Chelsea - Lay Dam 115 kV Line	80	80	84.6 MVA Inverters (Solar PV)	3/17/2022	GIA in Suspension	
IC-743	10/22/2018	ERIS	Elbert County, GA	Anthony Shoals - Heardmont 115 kV Line	40	40	45 MVA Inverters (Solar PV)	6/30/2021	GIA with NTP	
IC-742	10/22/2018	ERIS	Ware County, GA	Douglas - Kettle Creek Primary 230 kV Line	80	80	88.8 MVA Inverters (Solar PV)	5/1/2023	GIA with NTP	

## Southern Companies' Transmission System Active OATT Generator Interconnection Requests

Request	Queue Date	Service	Gen Facility Location	Proposed POI	Incremental Net MW	Total Net MW	Gen Type/Size	In-Service Requested	Request Phase	Comments
IC-741	10/17/2018	NRIS	Tuscaloosa County , AL	South Bessemer - Vance SS 115 kV Line	80	80	81.9 MVA Inverters (Solar PV) plus 88 MVA Inverters (Batteries)	6/2/2022	GIA in Suspension	
IC-740	10/15/2018	NRIS	Irwin County, GA	North Tifton - Stump Creek 115 kV Line	75	75	MVA Inverters (Solar PV)	6/1/2021	GIA in Suspension	
IC-739	10/5/2018	ERIS	Macon County, GA	North Americus - Perry 115 kV Line	150	150	170.5 MVA Inverters (Solar PV) plus 155 MVA Inverters (Batteries)	9/1/2021	GIA in Suspension	
IC-733	9/4/2018	NRIS	Montgomery County, AL	Greenville - Snowdown 230 kV Line	100	100	110 MVA Inverters (Solar PV)	3/18/2022	GIA with NTP	
IC-732	8/31/2018	ERIS	Decatur County, GA	South Bainbridge - Thomasville 230 kV Line	200	200	234.4 MVA Inverters (Solar PV)	6/15/2023	GIA with NTP	
IC-730	8/21/2018	ERIS	Washington County, GA	Tiger Creek - Wadley Primary 230 kV Line	150	150	173.95 MVA Inverters (Solar PV)	6/15/2022	GIA with NTP	
IC-727	8/20/2018	NRIS	Laurens County, GA	North Dublin – Wadley Primary 230 kV Line	240	240	264 MVA Inverters (Solar PV)	8/1/2022	GIA in Suspension	
IC-724	7/30/2018	ERIS	Mitchell County, GA	Mitchell - Moultrie 115 kV Line	85	85	92.34 MVA Inverters (Solar PV)	7/1/2021	GIA in Suspension	
IC-718	6/28/2018	NRIS	Charlton County, GA	Homeland - Macedonia Switching 115 kV Line	120	120	MVA Inverters (Solar PV)	8/1/2021	GIA in Suspension	
IC-705	5/15/2018	ERIS	Lee County, GA	North Americus - Palmyra 230 kV Line	200	200	215.46 MVA Inverters (Solar PV)	6/1/2021	GIA in Suspension	
IC-699	5/10/2018	NRIS	Glynn County, GA	Colerain - Thalmann 230 kV Line	280	280	MVA Inverters (Solar PV)	8/31/2021	GIA in Suspension	
IC-696	5/3/2018	NRIS	Sumter County, GA	Fortson - North Tifton 500 kV Line	250	500	MVA Inverters (Solar PV)	4/1/2023	GIA with NTP	IC-696 is an Incremental MW addition request to IC-695. Total 609 MVA Gross, 500 MW Net
IC-695	5/3/2018	NRIS	Sumter County, GA	Fortson - North Tifton 500 kV Line	250	250	MVA Inverters (Solar PV)	4/1/2023	GIA with NTP	
IC-694	5/3/2018	NRIS	Sumter County, GA	Fortson - North Tifton 500 kV Line	0	615	937.44 MVA Inverters & Batteries (Solar PV)	4/1/2023	GIA with NTP	IC-694 is an incremental MVA (Net zero MW) addition request to IC-652. Total 1032 MVA Gross, 615 MW Net.
IC-685	3/21/2018	ERIS	Camden County, GA	U.S. Naval Support Base #2 SS 230 kV Bus	0	29.3	33 MVA Inverters (Solar PV) plus 1.5 MVA Inverters (Batteries)	6/1/2020	GIA with NTP	Affiliate Request. IC-685 is an incremental request to IC-391.
IC-652	9/13/2017	NRIS	Sumter County, GA	Fortson - North Tifton 500 kV Line	615	615	MVA Inverters (Solar PV)	7/15/2023	GIA with NTP	
IC-651	8/24/2017	ERIS	Jenkins County, GA	Millen Primary - Sylvania 115 kV Line	113	113	MVA Inverters (Solar PV)	8/1/2021	GIA in Suspension	
IC-641	5/17/2017	ERIS	Turner County, GA	North Tifton - Pitts 230 kV Line	110.5	110.5	140.4 MVA Inverters (Solar PV)	8/15/2025	GIA with NTP	
IC-625	4/20/2017	NRIS	Bulloch County, GA	Claxton - Statesboro Primary 115 kV Line	58.8	58.8	64.8 MVA Inverters (Solar PV)	8/15/2024	GIA with NTP	
IC-616	3/27/2017	ERIS	Pierce County, GA	Offerman Substation 230 kV Bus	117.5	117.5	MVA Inverters (Solar PV)	11/30/2020	GIA with NTP	
IC-585	1/27/2017	NRIS	Treutlen County, GA	Shaddock Creek – Vidalia 115 kV Line	110.5	110.5	140.4 MVA Inverters (Solar PV)	8/15/2025	GIA with NTP	
IC-581	1/18/2017	ERIS	Wilkes County, GA	Ray Place DS - Washington 115 kV Line	74.9	74.9	MVA Inverters (Solar PV)	7/30/2021	GIA in Suspension	
IC-481	8/12/2016	ERIS	Macon County, GA	North Americus - Perry 115 kV Line	98.1	98.1	109.9 MVA Inverters (Solar PV)	9/1/2020	GIA with NTP	
IC-469	7/7/2016	NRIS	Jefferson County, GA	Vidalia - Wadley Primary (White) 230 kV Line	170	170	186.56 MVA Inverters (Solar PV)	6/1/2021	GIA with NTP	
IC-441	2/25/2016	ERIS	Decatur County, GA	Farley - South Bainbridge 230 kV Line	188.93	188.93	205 MVA Inverters (Solar PV)	8/1/2021	GIA with NTP	
IC-237	3/25/2010	ERIS	Burke County, GA	New Vogtle 500 kV Substation	1158		MVA Steam Turbine (Nuclear)	12/15/2014	GIA with NTP	Affiliate request. Scoping meeting scheduled for April 28, 2010.
IC-236	3/25/2010	ERIS	Burke County, GA	Vogtle 230 kV Substation	1158		MVA Steam Turbine (Nuclear)	12/15/2014	GIA with NTP	Affiliate request. Scoping meeting scheduled for April 28, 2010.