Georgia Transmission Corporation - Generation Interconnection Requests

Plant Identification	Maximum Location			Station / Transmission Line of Interconnection	Requested In-Service	Status		Interconnection	Type of generating Facility		Notes
	Electrical Output	County	State	Station / Transmission Line of Interconnection	Date	Queue Position		Service (NRIS/ERIS)	(CC/ Base /CT)	Fuel Type	Notes
ID	Plant Capacity	Generator Location		Connecting Location	Requested COD	Queue Date	Request Status		240070.7		
GI-1		Mitchell County	GA	Mitchell - Cotton 230kV		Queue Date	IA Signed	 	СТ	NG	Active
GI-2		Heard County		Wansley - Fortson 500kV T/L			IA Signed		CT	NG	Active
GI-11		Mitchell County		Mitchell - Cotton 230kV			IA Signed		CT	NG	Active
GI-12	}	Talbot County		Fortson - North Tifton 500kV T/L			IA Signed		CT	NG	Active
GI-13	220	Talbot County	GA	Fortson - North Tifton 500kV T/L			IA Signed		CT	NG	Active
GI-15		Walton County		East Social Circle - Winder 230kV		!	IA Signed	<u> </u>	CT	NG	Active
GI-16		Washington County		Branch-Wadley T/L & Branch-Sandersville T/L 230kV			IA Signed	: :	CT	NG	Active
GI-10 GI-17		Monroe County		Rumble Road Tie 115kV T/L		! !	IA Signed	<u>. </u>	CT	NG	Active
GI-17 GI-18		Walton County		East Social Circle - Winder 230kV		! !	IA Signed	<u> </u>	CT	NG	Active
GI-19		Walton County		Winder - Monroe 115kV T/L		: }		: •	CT	NG	Active
GI-19 GI-20		Lee County		Goat Rock - Columbia First ave. 230kV T/L		: :	IA Signed IA Signed	: :	CC	NG	Active
GI-21		Polk County		Plant Hammond - Bremen 230kV T/L		: :		: •	CT	NG	
GI-21		Decatur County		East Bainbridge-Morgan Stanley 115kV T/L		: } !	IA Signed	: * :	CT	NG	Active Active
GI-23	660	Heard County		Gaston (AL) - Yates 230kV T/L	: :	: } !	IA Signed IA Signed	: & :	CT	NG	
GI-25 GI-26		Taylor County		Taylor - Charing 46/25 kV substation			IA Signed	: :	Base	LF Gas	Active Active
						: :		: :		<u> </u>	
GI-31		Effingham County Clarke & Jackson County		Thalmann-West McIntosh 500kV		! !	IA Signed	: :	CC	NG	Active
GI-32				North Jefferson-Athens 46kV		}	IA Signed	: :	Base	Hydro	Active
GI-52		Rabun County		Dillard Primary – Terrora Hydro 115kV line		ļ	IA Signed		Base	Biomass	Active
GI-61	300	Hart County		Hartwell Energy 230kV Substation	07/04/47	ļ	IA Signed		СТ	NG 5:	Active
GI-68		Upson County		Thomaston 230/115/12 kV Substation	07/01/17	ļ	IA Signed		Base	Biomass	Active
GI-70 GI-73		Macon County		Weyerhaeuser 115KV Substation		.	IA signed IA signed	: 	Base	QF	Active
		Walton County		East Social Circle Substation - 115 kV		<u>.</u>	IA signed	: : :	Base	Solar	Active
GI-74	8	Washington County		Wadley Primary - Davisboro 46 kV Line		ļ	IA signed	<u>.</u>	Base	Solar	Active
GI-77	38*	Laurens County		Southeast Paper 115kV Substation		ļ	IA Signed		Base	Biomass	Active
GI-78	45*	Laurens County		Southeast Paper 115kV Substation		ļ	IA Signed		Base	Biomass	Active
GI-80		Macon County		Weyerhaeuser 115/13.8KV Substation		ļ	IA Signed		Base	Biomass	Active
GI-82		Colquitt County		East Berlin 230/46 kV Substation	10/15/20	ļ 	IA Signed		Base	Solar	
GI-83	116	Dougherty County		Pecan City 115 kV Sub/ Pecan City 115 kV tap T/L	10/15/19		IA Signed		Base	Solar	
GI-84		Jeff Davis County		South Hazlehurst 230/115/46/25 kV Substation		<u></u>	IA Signed		Base	Solar	Active
GI-86		Calhoun County		Arlington Primary 115/46 kV Substation	10/15/20	<u></u>	IA Signed		Base	Solar	
GI-90		Jeff Davis County		South Hazlehurst 230/115/46/25 kV Substation	Pre-comm'l		IA Signed	: : :	Base	Solar	Active
GI-91		Miller County		Floydtown 115/25 kV Substation	TBD		IA renegotiation		Base	Solar	
GI-92		Washington County		Branch-Wadley T/L & Branch-Sandersville T/L 230kV			IA Signed		СТ	NG	Active
GI-93		Jeff Davis County		South Hazlehurst 230/115/46/25 kV Substation	TBD	07/15/16	IA Being Drafted	NRIS	Base	Solar	
GI-94		Jefferson County		Pervis Road 115kV/46kV Substation	10/2019	01/16/17	FSA	NRIS/ERIS	Base	Solar	Facilities Study
GI-95		Jeff Davis County		Snipesville 230115 kV Substation	11/19/19	02/21/17	Resubmitted	NRIS/ERIS	Base	Solar	SIS study
GI-96		Appling County		Spring Branch 115 kV Substation	11/19/19	02/21/17	Resubmitted	NRIS/ERIS	Base	Solar	SIS study
GI-97		Miller County		Spring Creek 115/25 kV switching station	09/01/19	02/28/17	SIS Issued	NRIS/ERIS	Base	Solar	Restudy
GI-98	}	Miller County		Floydtown 115/25 kV Substation	09/01/19	03/13/17	SIS Issued	NRIS/ERIS	Base	Solar	Restudy
GI-99		Colquitt County		Sunset 115/25 kV Substation	01/31/19	04/19/17	System Impact Study	NRIS/ERIS	Base	Solar	<u> </u>
GI-100		Mitchell County		Sowega (Baconton) 230 kV Substation	02/01/19	04/19/17	System Impact Study	NRIS/ERIS	Base	Solar	Study
GI-101		Terrell County		Dawson - Americus 115 kV T/L	11/01/20	10/23/17	Received	IPP	Base	Solar	SIS FS underway
GI-102		Clay County		SUB162863 @ 115 kV	04/01/21	10/25/17	Received	IPP	Base	Solar	Data under review
GI-103		Calhoun County		SUB121586 @ 115 kV	01/01/21	10/25/17	Received	IPP	Base	Solar	Data under review
GI-104 GI-105	45	Clay County	GA	SUB133899 @ 115 kV	06/01/21	10/25/17	Received	IPP	Base	Solar	Data under review
GI-105	150 mvA	Clay County	GA	Blakely 115kV Line	4/1/2021	12/22/2017	Received	IPP	Base	Solar	GTC Date tand a fevirew

as of February 5, 2018

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Plant Identification	Maximum MW	Location		Station / Transmission Line of Interconnection	Requested In-Service	Status		Interconnection Service	Type of generating Facility		Notes
	Electrical Output	County	State		Date	Queue Position		(NIDIC/EDIC)	(CC/ Base /CT)	Fuel Type	inoles
ID	Plant				Requested						
	Capacity	Generator Location		Connecting Location	COD	Queue Date	Request Status				
GI-106	75 mvA	Houston County	GA	Coordinates 32.3959, -83.762901	4/1/2021	12/22/2017	Received	IPP	Base	Solar	Data under review
GI-107	4.5 mvA	Dooly County	GA	32 d 16' 53.37"N 83 d 43' 10.64" W 46kV	1/1/2021	1/4/2018	Received	IPP	Base	Solar	Data under review
GI-72: Source Name v	GI-72: Source Name was revised from Smart Energy Capital to Azalea Solar										
GI-57: Yellow Pine IA was assigned to Fort Gaines Energy on 6/11/13											
GI-77: Original applica	GI-77: Original application for 53 MW was revised by customer to 38 MW										
GI-78: Original application for 76 MW was revised by customer to 45 MW											
GI-92: Original applica	I-92: Original application (GI-16) name change and increase 12 MW to 620 MW										