

# Combined T/D Advanced Stage Interconnection Request Queue



Publish Date: Wednesday, July 31, 2024

Queue Order*	IR #	Request Date DD-MMM-YY	County	MW Summer	MW Winter	Interconnection Point Requested	Type	Inservice date DD-MMM-YY	Revised Inservice date	Status	Service Type	IC Identity
2 -T	516	05-Dec-14	Cumberland	1.26	1.26	37N	Tidal	01-Jul-16	6/30/2023	GIA Executed	NRIS	N/A
3 -T	540	28-Jul-16	Hants	14.1	14.1	17V	Wind	01-Jan-18	10/31/2023	GIA Executed	NRIS	N/A
4 -T	542	26-Sep-16	Cumberland	3.78	3.78	37N	Tidal	01-Jan-19	6/30/2025	GIA Executed	NRIS	N/A
5 -D	557	19-Apr-17	Halifax	5.6	5.6	24H	CHP	01-Sep-18		SIS Complete	N/A	N/A
6 -T	517	15-Dec-14	Cumberland	4	4	37N	Tidal	1-Sep-15	10/1/2019	GIA in Progress	NRIS	N/A
7 -D	569	26-Jul-19	Digby	0.6	0.6	509V-302	Tidal	01-Mar-21	2/21/2024	GIA Executed	N/A	N/A
8 -D	566	16-Jan-19	Digby	0.7	0.7	509V-301	Tidal	31-Jul-19	4/30/2022	GIA Executed	N/A	N/A
9 -T	574	27-Aug-20	Hants	66.72	66.72	L-6051	Wind	30-Jun-23	9/30/2025	GIA Executed	NRIS	N/A
10-T	598	13-May-21	Cumberland	2.52	2.52	37N	Tidal	30-Jun-24		GIA Executed	NRIS	N/A

**Nova Scotia Power - Interconnection Request Queue: Page 1 of 4**

ERIS - Energy Resource Interconnection Service  
 NRIS - Network Resource Interconnection Service  
 N/A - Not Applicable

T - Transmission Interconnection Request  
 D - Distribution Interconnection Request

\* Note: Queue reflects current list of IR's which have established an advanced queue position per GIP/DGIP Section 4.1

Queue Order*	IR #	Request Date DD-MMM-YY	County	MW Summer	MW Winter	Interconnection Point Requested	Type	Inservice date DD-MMM-YY	Revised Inservice date	Status	Service Type	IC Identity
12-T	597	07-May-21	Queens	36	36	50W	Wind	31-Aug-23	9/30/2025	GIA Executed	NRIS	N/A
13-T	647	06-Oct-21	Cumberland	1.5	1.5	37N	Tidal	31-Dec-23		GIA in Progress	NRIS	N/A
15-D	654	16-Feb-22	Halifax	0.125	0.125	127H-413	Solar	20-Sep-22		GIA Executed	N/A	N/A
16-T	664	26-Jul-22	Lunenburg	50	50	99W	Battery	15-Dec-23	11/7/2025	FAC Complete	NRIS	NSPI
17-T	662	26-Jul-22	Halifax	50	50	132H	Battery	15-Dec-24	11/24/2025	FAC Complete	NRIS	NSPI
18-T	670	05-Aug-22	Colchester	94.4	94.4	L-7005	Wind	28-Feb-26		FAC Complete	NRIS	N/A
19-T	671	05-Aug-22	Halifax	88.96	88.96	101V	Wind	28-Feb-26		FAC in Progress	NRIS	N/A
20-T	669	04-Aug-22	Cumberland	99	99	L-6613	Wind	31-Dec-25		GIA Executed	NRIS	N/A
21-T	668	03-Aug-22	Antigonish	94.4	94.4	L-7003	Wind	01-Dec-25	4/1/2026	GIA in Progress	NRIS	N/A
22-T	618	21-Jul-21	Guysborough	130.2	130.2	L-7003	Wind	30-Sep-25		GIA in Progress	NRIS	N/A
23-T	673	09-Aug-22	Hants	33.6	33.6	L-6054	Wind	31-Dec-24		GIA in Progress	NRIS	N/A
24-T	675	10-Aug-22	Queens	112.5	112.5	50W	Wind	01-Dec-24		FAC Complete	NRIS	N/A

**Nova Scotia Power - Interconnection Request Queue: Page 2 of 4**

ERIS - Energy Resource Interconnection Service  
 NRIS - Network Resource Interconnection Service  
 N/A - Not Applicable

T - Transmission Interconnection Request  
 D - Distribution Interconnection Request

\* Note: Queue reflects current list of IR's which have established an advanced queue position per GIP/DGIP Section 4.1

Queue Order*	IR #	Request Date DD-MMM-YY	County	MW Summer	MW Winter	Interconnection Point Requested	Type	Inservice date DD-MMM-YY	Revised Inservice date	Status	Service Type	IC Identity
25-T	677	23-Sep-22	Yarmouth	80	80	L-6024	Wind	31-Dec-25		SIS in Progress	NRIS	N/A
26-D	676	15-Aug-22	Halifax	0.74	0.6475	103H-431	Solar	01-Jun-22	8/1/2025	GIA Executed	N/A	N/A
27-T	697	28-Mar-23	Kings	50	50	43V	Battery	15-Mar-26	8/21/2026	SIS in Progress	NRIS	NSPI
28-D	699	18-Apr-23	Halifax	0.625	0.625	58H-431	Solar	31-Dec-24		GIA Executed	N/A	N/A
29-D	700	21-Apr-23	Cape Breton	0.555	0.555	82S-303	Solar	30-Sep-23		SIS Complete	N/A	N/A
31-T	686	23-Jan-23	Cumberland	340	340	L-8001	Wind	01-Dec-25		SIS in Progress	NRIS	N/A
32-D	711	05-Jul-23	Halifax	0.48	0.48	139H-411	Solar	31-Oct-23		SIS Complete	N/A	N/A
33-D	712	05-Jul-23	Halifax	0.3	0.3	139H-411	Solar	31-Oct-23		SIS Complete	N/A	N/A
34-T	739	20-Sep-23	Queens	90	90	L-6025	Wind	31-Dec-25		SIS in Progress	NRIS	N/A
35-T	742	13-Oct-23	Guysborough	35	35	L-7003	Wind	1-Jan-25		SIS in Progress	NRIS	N/A
36-D	716	03-Aug-23	Halifax	0.24	0.24	139H-412	Solar	01-Oct-23		GIA Executed	N/A	N/A
38-D	741	28-Sep-23	Cumberland	5.072	4.072	3N-412	Solar	1-Dec-24		GIA in Progress	N/A	N/A

**Nova Scotia Power - Interconnection Request Queue: Page 3 of 4**

ERIS - Energy Resource Interconnection Service  
 NRIS - Network Resource Interconnection Service  
 N/A - Not Applicable

T - Transmission Interconnection Request  
 D - Distribution Interconnection Request

\* Note: Queue reflects current list of IR's which have established an advanced queue position per GIP/DGIP Section 4.1

Queue Order*	IR #	Request Date DD-MMM-YY	County	MW Summer	MW Winter	Interconnection Point Requested	Type	Inservice date DD-MMM-YY	Revised Inservice date	Status	Service Type	IC Identity
39-D	743	24-Oct-23	Cape Breton	0.125	0.125	67C-411	Solar	15-03-24		In Service	N/A	N/A
40-D	750	20-Nov-23	Annapolis	0.25	0.25	70V-312	Solar	31-03-24		SIS in Progress	N/A	N/A
41-D	752	01-Jan-24	Hants	0.185	0.185	1N-402	Solar	15-3-24		SIS in Progress	N/A	N/A
42-D	754	24-Jan-24	Yarmouth	0.332	0.332	88W-314	Solar	30-04-24		SIS in Progress	N/A	N/A
43-D	757	12-Feb-24	Halifax	0.74	0.74	103H-431	Solar	01-10-24		SIS in Progress	N/A	N/A
44-D	740	08-Sep-23	Hants	0.25	0.25	20V-311	Solar	1-Jan-25		SIS in Progress	N/A	N/A
45-D	778	22-Apr-24	Guysborough	0.125	0.125	24C-443	Solar	15-06-25		SIS Milestones Met	N/A	N/A
46-D	776	11-Apr-24	Colchester	0.37	0.37	1N-402	Solar	30-11-24		SIS Milestones Met	N/A	N/A
47-D	795	24-Jul-24	Kings	0.375	0.375	22V-322H	Solar	20-12-24		SIS Milestones Met	N/A	N/A
48-D	788	27-May-24	Halifax	0.555	0.555	58H-431	Solar	1-12-25		SIS Milestones Met	N/A	N/A
<b>Totals:</b>				1496.28	1495.2							

**Nova Scotia Power - Interconnection Request Queue: Page 4 of 4**

ERIS - Energy Resource Interconnection Service  
 NRIS - Network Resource Interconnection Service  
 N/A - Not Applicable

T - Transmission Interconnection Request  
 D - Distribution Interconnection Request

\* Note: Queue reflects current list of IR's which have established an advanced queue position per GIP/DGIP Section 4.1